#### **BIO-BIBLIOGRAPHY**

June 4, 2021

Kelly K. Caylor Professor II Department of Geography Bren School of Environmental Science & Management Director of Earth Research Institute

This update refers to the period July 1, 2018 to June 30, 2021

#### Curriculum Vitae

#### Education

University of Virginia, Ph.D., Environmental Sciences, 2003 University of Virginia, B.A., with High Distinction, Environmental Sciences, 1996

#### Area of Specialization

Ecohydrology, Isotope hydrology, Coupled natural-human systems, Environmental sensing.

#### Previous Academic or Professional Appointments

| 2005 - 2007 | Assistant Professor, Department of Geography, Indiana University                        |
|-------------|---|
| 2007 -      | Adjunct Faculty, Department of Geography, Indiana University                            |
| 2007 - 2012 | Assistant Professor, Dept. of Civil and Environmental Engineering, Princeton University |
| 2013 - 2016 | Affiliated Faculty, Dept. of Ecology and Evolutionary Biology, Princeton University     |
| 2013 - 2016 | Associate Professor, Dept. of Civil and Environmental Engineering, Princeton University |
| 2014 - 2016 | Director, Environmental Studies Program, Princeton University                           |
| 2016 -      | Full Professor, Dept. of Geography, University of California, Santa Barbara             |
| 2016 -      | Full Professor, Bren School of Environmental Science & Management, UCSB                 |
|             |   |

#### Professional Organizations

American Geophysical Union, Association of American Geographers, American Association for the Advancement of Science

PART I. RESEARCH
Cumulative List of Publications (or Creative Activities):

| #  | Year | Title and Authors  | Publisher   | Category                                   |
|----|------|--|---|--|
| 1  | 2000 | Approaches for the estimation of primary productivity and vegetation structure in the Kalahari region , Dowty, P.R., Caylor, K.K., Shugart, H.H., Emanuel, W.R.  | Ringrose, S., Chanda, R. (eds.).  Towards Sustainable Natural Resource Management in the Kalahari Region University of Botswana Press                           | Refereed<br>Book<br>Chapter                |
| 2  | 2002 | The southern African Regional Science Initiative (SAFARI 2000): Wet season campaigns, Otter, LB, Scholes, RJ, Dowty, PR, Privette, JP, Caylor, K.K., Ringrose, S, Mukelabai, M, Frost, P, Hanan, N, Totolo, O, Veenendall, EM. [pdf] | South African Journal of Science 98(3-4): 131-137.  | Refereed<br>Article                        |
| 3  | 2002 | Determining land surface fractional cover<br>from NDVI and rainfall time series for a sa-<br>vanna ecosystem, Scanlon, TM, Albertson, JD,<br>Caylor, K.K., Williams, CA. [pdf]   | Remote Sensing of Environment 82(2-3): 376-388. doi:10.1016/s0034-4257(02)00054-8.  | Refereed<br>Article                        |
| 4  | 2002 | Trends in savanna structure and composition on an aridity gradient in the Kalahari, Scholes, RJ, Dowty, PR, Caylor, K.K., Parsons, DAB, Frost, PGH, Shugart, HH. [pdf]   | Journal of Vegetation Science<br>13(3): 419-428.<br>doi:10.1111/j.1654-<br>1103.2002.tb02066.x.   | Refereed<br>Article                        |
| 5  | 2003 | Tree spacing along the Kalahari transect in southern Africa, Caylor, K.K., Shugart, HH, Dowty, PR, Smith, TM. [pdf]  | Journal of Arid Environments 54(2): 281-296. doi:10.1006/jare.2002.1090.  | Refereed<br>Article                        |
| 6  | 2003 | Release of gaseous and particulate carbonaceous compounds from biomass burning during the SAFARI 2000 dry season field campaign, Hely, C, Caylor, K.K., Alleaume, S, Swap, RJ, Shugart, HH. [pdf]                                    | Journal of Geophysical Research<br>- Atmospheres 108(13).<br>doi:10.1029/2002jd002482.  | Refereed<br>Article                        |
| 7  | 2003 | Regional fuel load for two climatically contrasting years in southern Africa, Hely, C, Dowty, PR, Alleaume, S, Caylor, K.K., Korontzi, S, Swap, RJ, Shugart, HH, Justice, CO. [pdf]  | Journal of Geophysical Research<br>- Atmospheres 108(13).<br>doi:10.1029/2002jd002341.  | Refereed<br>Article                        |
| 8  | 2003 | Soil moisture and plant stress dynamics along the Kalahari precipitation gradient, Porporato, A, Laio, F, Ridolfi, L, Caylor, K.K., Rodriguez-Iturbe, I. [pdf]   | Journal of Geophysical Research<br>- Atmospheres 108(D3).<br>doi:10.1029/2002jd002448.  | Refereed<br>Article                        |
| 9  | 2004 | Coupling ecohydrological patterns and processes in semi-arid landscapes, Caylor, K.K., Rodriguez-Iturbe, I   | Proceedings of the British Hydrological Society's International Conference on Hydrology: Science & Practice for the 21st Century . British Hydrological Society | Refereed<br>Conference<br>Proceed-<br>ings |
| 10 | 2004 | Simulated productivity of heterogeneous patches in Southern African savanna land-scapes using a canopy productivity model, Caylor, K.K., Shugart, HH. [pdf]  | Landscape Ecology 19(4):<br>401-415.<br>doi:10.1023/B:LAND.0000030450.1   | Refereed<br>Article<br>1302.c2.            |

| #  | Year | Title and Authors  | Publisher   | Category                                   |
|----|------|--|---|--|
| 11 | 2004 | Feasible optimality of vegetation patterns in river basins, Caylor, K.K., Scanlon, TM, Rodriguez-Iturbe, I. [pdf]  | Geophysical Research Letters 31(13).<br>doi:10.1029/2004GL020260.   | Refereed<br>Article                        |
| 12 | 2004 | Relationship between small-scale structural variability and simulated vegetation productivity across a regional moisture gradient in southern Africa, Caylor, K.K., Dowty, PR, Shugart, HH, Ringrose, S. [pdf]         | Global Change Biology 10(3): 374-382. doi:10.1111/j.1365-2486.2003.00704.x.   | Refereed<br>Article                        |
| 13 | 2004 | Vegetation structure characteristics and relationships of Kalahari woodlands and savannas, Privette, JP, Tian, Y, Roberts, G, Scholes, RJ, Wang, Y, Caylor, K.K., Mukelabai, M. [pdf]                                  | Global Change Biology 10(3): 281-291. doi:10.1111/j.1365-2486.2004.00740.x.   | Refereed<br>Article                        |
| 14 | 2004 | A simulation analysis of the detectability of understory burns in miombo woodlands, Pereira, JMC, Mota, B, Privette, JL, Caylor, K.K., Silva, JMN, Sa, ACL, Ni-Meister, W. [pdf]                                       | Remote Sensing of Environment 93(3): 296-310.<br>doi:10.1016/j.rse.2004.01.009.                                       | Refereed<br>Article                        |
| 15 | 2005 | Tree canopy effects on simulated water<br>stress in southern African savannas, Caylor,<br>K.K., Shugart, HH, Rodriguez-Iturbe, I. [pdf]  | Ecosystems 8(1): 106-121.<br>doi:10.1007/s10021-004-0027-9.   | Refereed<br>Article                        |
| 16 | 2005 | On the coupled geomorphological and ecohydrological organization of river basins, Caylor, K.K., Manfreda, S., Rodriguez-Iturbe, I. [pdf]   | Advances in Water Resources 28(1): 69-86. doi:10.1016/j.advwatres.2004.08.013.  | Refereed<br>Article                        |
| 17 | 2005 | Dynamic response of grass cover to rainfall variability: Implications for the function and persistence of savanna ecosystems, Scanlon, TM, Caylor, K.K., Manfreda, Salvatore, Levin, Simon, Rodriguez-Iturbe, I. [pdf] | Advances in Water Resources 28(3): 291-302. doi:10.1016/j.advwatres.2004.10.014.                                      | Refereed<br>Article                        |
| 18 | 2005 | Determinants of woody cover in African savannas: A continental scale analysis, Sankaran, M, Hanan, N, Scholes, B, Ratnam, Jayashree, 24 others, Caylor, K.K [pdf]  | Nature 438(7069): 846.<br>doi:10.1038/nature04070.  | Refereed<br>Article                        |
| 19 | 2006 | Dynamic change in the woodland and savanna ecosystems of sub-tropical Africa., Shugart, H.H, Caylor, K.K., Hely, C., Swap, R.J., Dowty, P.R.   | Laurence, W., Peres, C. (eds.).  Emerging Threats to Tropical Forests . University of Chicago Press                   | Refereed<br>Book<br>Chapter                |
| 20 | 2006 | Pattern and process in savanna ecosystems, Caylor, K.K, Shugart, H.H.  | D'Odorico, P., Porporato, A. (eds.). <i>Dryland Ecohydrology</i> . Springer   | Refereed<br>Book<br>Chapter                |
| 21 | 2006 | On the ecohydrology of structurally heterogeneous semi-arid landscapes, Caylor, K.K., D'Odorico, P, Rodriguez-Iturbe, I. [pdf]   | Water Resources Research 42(7).<br>doi:10.1029/2005WR004683.  | Refereed<br>Article                        |
| 22 | 2007 | Ecohydrological optimization of patterns and processes in water-limited ecosystems., Caylor, K.K., Scanlon, T.M., Rodriguez-Iturbe, I.   | Water and the Environment: Proceedings of the Workshop in the Vatican Academy of Sciences Vatican Academy of Sciences | Refereed<br>Conference<br>Proceed-<br>ings |

| #  | Year | Title and Authors   | Publisher  | Category                                   |
|----|------|---|--|--|
| 23 | 2007 | A temporal and spatially explicit Production Efficiency Model for fuel load allocation in southern Africa, Hely, C, Caylor, K.K., Dowty, PR, Alleaume, S, Swap, RJ, Shugart, HH, Justice, CO. [pdf]     | Ecosystems 10(7): 1116.<br>doi:10.1007/s10021-007-9082-3.  | Refereed<br>Article                        |
| 24 | 2007 | Spatial variation in vegetation structure coupled to plant available water at landscape scales in a Brazilian savanna, Ferira, J., Bustamente, M, Garcia-Montiel, DC, Caylor, K.K., Davidson, EA. [pdf] | Oecologia 153(2): 417-430.<br>doi:10.1007/s00442-007-0747-6.   | Refereed<br>Article                        |
| 25 | 2007 | When is breeding for drought tolerance optimal when drought is random?, Sambatti, J, Caylor, K.K [pdf]  | New Phytologist 175(1): 70-80.<br>doi:10.1111/j.1469-<br>8137.2007.02067.x.                            | Refereed<br>Article                        |
| 26 | 2007 | On soil moisture—vegetation feedbacks and their possible effects on the dynamics of dryland ecosystems, D'Odorico, P, Caylor, K.K., Okin, GS, Scanlon, TM. [pdf]  | Journal of Geophysical Research<br>- Biogeosciences 112(G4).<br>doi:10.1029/2006jg000379.              | Refereed<br>Article                        |
| 27 | 2007 | Positive feedbacks promote power-law clustering of Kalahari vegetation, Scanlon, TM, Caylor, K.K., Levin, Simon, Rodriguez-Iturbe, I. [pdf]   | Nature 449(7159): 209.<br>doi:10.1038/nature06060.   | Refereed<br>Article                        |
| 28 | 2008 | Spatial patterns of soil nutrients in two southern African savannas, Okin, GS, Mladenov, N, Wang, L, Cassel, D, Caylor, K.K., Ringrose, S. [pdf]  | JGR - Biogeosciences 113(G2).<br>doi:10.1029/2007JG000584.   | Refereed<br>Article                        |
| 29 | 2009 | Decoupling structural and environmental determinants of sap velocity, Dragoni, D., Caylor, K.K.   | Proceedings of the 7th<br>International Workshop on Sap<br>Flow, Seville, Spain . Acta<br>Horticulture | Refereed<br>Conference<br>Proceed-<br>ings |
| 30 | 2009 | On the calibration of continuous, high-precision $\delta 180$ and $\delta 2H$ measurements using an off-axis integrated cavity output spectrometer , Wang, L, Caylor, K.K., Dragoni, D [pdf]            | Rapid Communications in Mass<br>Spectrometry 23(4): 530-536.<br>doi:10.1002/rcm.3905.                  | Refereed<br>Article                        |
| 31 | 2009 | Ecohydrological optimization of pattern and process in dryland ecosystems: A tradeoff-based hypothesis, Caylor, K.K., Scanlon, TM, Rodriguez-Iturbe, I. [pdf]   | Water Resources Research 45(8).<br>doi:10.1029/2008WR007230.   | Refereed<br>Article                        |
| 32 | 2009 | Decoupling structural and environmental determinants of sap velocity: Part II, Observational application, Dragoni, D, Caylor, K.K., Schmid, H. [pdf]  | Agriculture & Forest Meteorology 149(3-4): 570-581.<br>doi:10.1016/j.agrformet.2008.10.006.            | Refereed<br>Article                        |
| 33 | 2009 | Decoupling structural and environmental determinants of sap velocity: Part I, Methodological development, Caylor, K.K., Dragoni, D [pdf]  | Agriculture & Forest Meteorology 149(3-4): 559-569.<br>doi:10.1016/j.agrformet.2008.10.010.            | Refereed<br>Article                        |

| #  | Year | Title and Authors  | Publisher   | Category            |
|----|------|--|---|---------------------|
| 34 | 2009 | Spatial heterogeneity and sources of soil carbon in Southern African savannas, Wang, L, Okin, G., Caylor, K.K., Macko, S. [pdf]  | Geoderma 149(3-4): 402-408.   | Refereed<br>Article |
| 35 | 2010 | Combined effect of soil moisture and nitrogen availability variations on grass productivity in African savannas, Wang, L, D'Odorico, P, Ries, L., Caylor, K.K., Macko, S. [pdf]                            | Plant & Soil 328(1-2): 95-108.<br>doi:10.1007/s11104-009-0085-z.  | Refereed<br>Article |
| 36 | 2010 | Nutrient limitation on above-ground grass production in four savanna types along the Kalahari Transect, Ries-O'Halloran, L, Shugart, HH, Wang, L, Caylor, K.K., Ringrose, S. [pdf]                         | Journal of Arid Environments 74(2): 284-290.<br>doi:10.1016/j.jaridenv.2009.08.012.                         | Refereed<br>Article |
| 37 | 2010 | An ecohydrological approach to predict regional species distribution patterns in dryland ecosystems, Franz, T., Caylor, K.K., Rodriguez-Iturbe, I., Celia, M., Norbotton, J. [pdf]                         | Advances in Water Resources 33(2): 215-230. doi:10.1016/j.advwatres.2009.12.003                             | Refereed<br>Article |
| 38 | 2010 | On the importance of accurate depiction of infiltration processes on model soil moisture and vegetation water stress, Manfreda, S., Scanlon, TM, Caylor, K.K [pdf]   | Ecohydrology 3(2): 155-165.<br>doi:10.1002/eco.79.  | Refereed<br>Article |
| 39 | 2010 | Partitioning evapotranspiration across gradients of woody plant cover: assessment of a stable isotope technique, Wang, L, Caylor, K.K., Villegas, J.C., Barron-Gafford, G, Breshears, DD, Huxman, T. [pdf] | Geophysical Research Letters 37(9).<br>doi:10.1029/2010GL043228.  | Refereed<br>Article |
| 40 | 2010 | Herbivores and mutualistic ants interact to regulate tree photosynthesis, King, E.G., Caylor, K.K [pdf]  | New Phytologist 187(1): 17-21.<br>doi:10.1111/j.1469-<br>8137.2010.03286.x.                                 | Refereed<br>Article |
| 41 | 2011 | Quantifying Transient Soil Moisture Dynamics Using Multipoint Direct-Current Resistivity in Homogeneous Sand, Franz, T., Nolan, J, Nordbotten, J, Caylor, K.K., Slater, L [pdf]                            | Vadose Zone Journal 10(1): 286-298.<br>doi:10.2136/vzj2010.0031.  | Refereed<br>Article |
| 42 | 2011 | Climatological determinants of woody cover in Africa, Good, S.P., Caylor, K.K [pdf]  | Proceedings of the National<br>Academy of Sciences 108(12):<br>4902-4907.<br>doi:10.1073/pnas.1013100108.   | Refereed<br>Article |
| 43 | 2011 | Coupling vegetation organization patterns<br>to soil resource heterogeneity in a central<br>Kenyan dryland using geophysical imagery,<br>Franz, T., King, E.G., Caylor, K.K., Robinson,<br>DA. [pdf]       | Water Resources Research 47(7).<br>doi:10.1029/2010WR010127.  | Refereed<br>Article |
| 44 | 2011 | Metabolic principles of river basin organization, Rodriguez-Itrube, I, Caylor, K.K., Rinaldo, A [pdf]  | Proceedings of the National<br>Academy of Sciences 108(29):<br>11751-11755.<br>doi:10.1073/pnas.1107561108. | Refereed<br>Article |
| 45 | 2011 | Ecohydrology in Practice: Strengths, Conveniences, and Opportunities, King, E.G., Caylor, K.K [pdf]  | Ecohydrology 4(4): 608-612.<br>doi:10.1002/eco.248.   | Refereed<br>Article |

| #  | Year | Title and Authors  | Publisher   | Category            |
|----|------|--|---|---------------------|
| 46 | 2012 | An ecohydrological approach to predicting hillslope-scale vegetation patterns in dryland ecosystems, Franz, T., Caylor, K.K., King, E.G., Nordbotten, J, Celia, MA, Rodriguez-Iturbe, I. [pdf]                             | Water Resources Research 48(1).<br>doi:10.1029/2011WR010524.                              | Refereed<br>Article |
| 47 | 2012 | Multi-sensor derivation of regional vegeta-<br>tion fractional cover in Africa, Guan, K.,<br>Wood, E.F., Caylor, K.K [pdf]   | Remote Sensing of Environment 124: 653-665. doi:10.1016/j.rse.2012.06.005.                | Refereed<br>Article |
| 48 | 2012 | Characterizing ecohydrological and biogeo-<br>chemical connectivity across multiple scales:<br>a new conceptual framework, Wang, L., Zou,<br>Chris, O'Donnell, F., Good, S., Franz, T., Miller,<br>G.R., Caylor, K.K [pdf] | Ecohydrology 5(2): 221-233.<br>doi:10.1002/eco.1187.                                      | Refereed<br>Article |
| 49 | 2012 | Ecohydrological interactions in a two-phase mosaic dryland: implications for regime shifts, resilience, and restoration, King, E.G., Franz, T., Caylor, K.K [pdf]  | Ecohydrology 5(6): 733-745.<br>doi:10.1002/eco.260.                                       | Refereed<br>Article |
| 50 | 2012 | Direct quantification of leaf transpiration isotopic composition, Wang, L, Good, S.P., Caylor, K.K [pdf]   | Agriculture & Forest Meteorology<br>154: 127-135.<br>doi:10.1016/j.agrformet.2011.10.018. | Refereed<br>Article |
| 51 | 2012 | A model-based evaluation of woody plant<br>encroachment impacts on coupled carbon<br>and water cycles, O'Donnell, Caylor, K.K [pdf]  | Journal of Geophysical Research - Biogeosciences 117(G2). doi:10.1029/2011JG001899.       | Refereed<br>Article |
| 52 | 2012 | Understanding the role of ecohydrological feedbacks in ecosystem-state change in drylands, Turnbull, L, Wilcox, B.P., Belnap, J, Ravi, S, others, Caylor, K.K [pdf]  | Ecohydrology 5(2): 174-183.<br>doi:10.1002/eco.265.                                       | Refereed<br>Article |
| 53 | 2012 | Evaluating ecohydrological theories of woody root distribution in the Kalahari, Bhattachan, A., Dintwe, K., Tathlego, M., O'Donnell, F., Caylor, K.K., et al [pdf]   | PLoS One 7(3): e33996.<br>doi:10.1371/journal.pone.0033996.                               | Refereed<br>Article |
| 54 | 2012 | Uncertainties in the assessment of the isotopic composition of surface fluxes: A direct comparison of techniques using laser–based water vapor isotope analyzers, Good, S.P., Soderberg, K., Wang, L, Caylor, K.K [pdf]    | Journal of Geophysical Research - Atmospheres 117(D5).<br>doi:10.1029/2011JD017168.       | Refereed<br>Article |
| 55 | 2012 | Reframing hydrology education to solve coupled human and environmental problems, King, E.G., O'Donnell, F., Caylor, K.K [pdf]  | Hydrology and Earth System<br>Science 16(8): 2293-2404.<br>doi:10.5194/hess-16-4023-2012. | Refereed<br>Article |
| 56 | 2012 | Stable isotopes of water vapor in the vadose zone: A review of measurement and modeling techniques, Soderberg, K., Good, S.P., Wang, L, Caylor, K.K [pdf]  | Vadose Zone Journal 11(3).<br>doi:10.2136/vzj2011.0165.                                   | Refereed<br>Article |
| 57 | 2012 | Dryland ecohydrology and climate change: critical issues and technical advances , Wang, L, D'Odorico, P, Evans, J, Eldridge, T., McCabe, M, Caylor, K.K [pdf]  | Hydrology and Earth System<br>Science 16(8): 2585-2603.<br>doi:10.5194/hess-16-2585-2012. | Refereed<br>Article |

| #  | Year | Title and Authors   | Publisher   | Category                    |
|----|------|---|---|-----------------------------|
| 58 | 2013 | Seasonal coupling of canopy structure and function in African tropical forests and its environmental controls, Guan, K., Wolf, A, Medvigy, David, Caylor, K.K., Pan, Ming, Wood, E.F [pdf]                      | Ecosphere 4(3): 1-21.<br>doi:10.1890/ES12-00232.1.  | Refereed<br>Article         |
| 59 | 2013 | Using atmospheric trajectories to model the isotopic composition of rainfall in central <b>Kenya</b> , Soderberg, K., Good, S.P., O'Connor, M, Wang, L, Ryan, K, Caylor, K.K [pdf]                              | Ecosphere 4(3): 1-18.<br>doi:10.1890/ES12-00160.1.  | Refereed<br>Article         |
| 60 | 2013 | Ecosystem-scale spatial heterogeneity of stable isotopes of soil nitrogen in African savannas, Wang, L., Okin, GS, D'Odorico, P, Caylor, K.K., Macko, S. [pdf]  | Landscape Ecology 28(4): 685-698.<br>doi:10.1007/s10980-012-9776-6.   | Refereed<br>Article         |
| 61 | 2013 | The effect of warming on grassland evapotranspiration partition using laser-based isotope monitoring techniques, Wang, L, Nui, S., Good, S.P., Soderberg, K, others, Caylor, K.K [pdf]                          | Geochemica et Cosmochimica<br>Acta 111: 28-38.<br>doi:10.1016/j.gca.2012.12.047.  | Refereed<br>Article         |
| 62 | 2013 | Analytical expressions of variability in ecosystem structure and function obtained from three-dimensional stochastic vegetation modelling, Good, S.P., Rodriguez-Iturbe, I, Caylor, K.K [pdf]                   | Proceedings of the Royal Society,<br>Series A 469(2155): 20130003.<br>doi:10.1098/rspa.2013.0003.   | Refereed<br>Article         |
| 63 | 2013 | Virtual water trade and development in Africa, Konar, M, Caylor, K.K [pdf]  | Hydrology and Earth System<br>Science 17(10): 3969-3982.<br>doi:10.5194/hess-17-3969-2013.  | Refereed<br>Article         |
| 64 | 2013 | On The Vulnerability of Water Limited Ecosystems to Climate Change, Manfreda, S., Caylor, K.K [pdf]   | Water 5(2): 819-833. doi:10.3390/w5020819.  | Refereed<br>Article         |
| 65 | 2014 | Multilevel governance of irrigation systems and adaptation to climate change in Kenya , Dell'Angelo, J, McCord, P.F., Baldwin, E., Cox, M.E., Gower, D., Caylor, K.K., Evans, T.P.                              | Bhaduri, A., Bogardi, J.,<br>Leentvaar, J., Marx, S. (eds.).<br>The Global Water System in the<br>Anthropocene . Springer<br>International    | Refereed<br>Book<br>Chapter |
| 66 | 2014 | Integrating short- and long-range processes into models: The emergence of pattern, Caylor, K.K, Okin, G.S., Turnbull, L., Wainwright, J., Wiegand, T., Franz, T.E., Parsons, A.J.                               | Mueller, E.N., Wainwright, J.,<br>Parsons, A.J., Turnbull, L. (eds.).<br>Patterns of Land Degradation in<br>Drylands . Springer International | Refereed<br>Book<br>Chapter |
| 67 | 2014 | An analysis of structure: biomass structure relationships for characteristic species of the western Kalahari, Botswana, Meyer, T, D'Odorico, P, Okin, GS, Shugart, HH, Caylor, K.K., O'Donnell FC. [pdf]        | African Journal of Ecology 52(1): 20-29. doi:10.1111/aje.12086.   | Refereed<br>Article         |
| 68 | 2014 | $\delta 2H$ Isotopic flux partitioning of evapotranspiration over a grass field following a water pulse and subsequent dry down, Good, S.P., Soderberg, K., Guan K., King, E.G., Scanlon, TM, Caylor, K.K [pdf] | Water Resources Research 50(2): 1410-1432.<br>doi:10.1002/2013WR014333.   | Refereed<br>Article         |

| #  | Year | Title and Authors  | Publisher  | Category            |
|----|------|--|--|---------------------|
| 69 | 2014 | Modelling vegetation patterns in semiarid environments, Manfreda, S., Pizzolla, T., Caylor, K.K  | Procedia Environmental Sciences<br>19: 168-177.<br>doi:10.1016/j.proenv.2013.06.019.                         | Refereed<br>Article |
| 70 | 2014 | Deriving vegetation phenological time and trajectory information over Africa using SE-VIRI daily LAI, Guan, K., Medvigy, D., Wood, E.F., Caylor, K.K., Li, S., Jeong, S [pdf]                                      | IEEE Transactions on<br>Geoscience and Remote Sensing<br>52(2): 1113-1130.<br>doi:10.1109/TGRS.2013.2247611. | Refereed<br>Article |
| 71 | 2014 | Continental-scale impacts of intra-seasonal rainfall variability on simulated ecosystem responses in Africa, Guan, K., Good, S.P., Caylor, K.K., Sato, Hisashui, Li, Haibin, Wood, E.F [pdf]                       | Biogeosciences 11(23):<br>6939-6954.<br>doi:10.5194/bg-11-6939-2014.   | Refereed<br>Article |
| 72 | 2014 | Changing water availability during the African maize-growing season, 1979-2010, Estes, L, Chaney, N., Herrera-Estrada, J., Sheffield, J, Caylor, K.K., Wood, E.F [pdf]   | Environmental Research Letters 9(7): 75005. doi:10.1088/1748-9326/9/7/075005.                                | Refereed<br>Article |
| 73 | 2014 | Global synthesis of vegetation control on evapotranspiration partitioning, Wang, L., Good, S.P., Caylor, K.K., '. [pdf]  | Geophysical Research Letters 41(19): 6753-6757. doi:10.1002/2014GL061439.                                    | Refereed<br>Article |
| 74 | 2014 | Terrestrial hydrological controls on land surface phenology of African savannas and woodlands, Guan, K., Wood, E.F, Medvigy, D., Wolf, A., Kimball, J., Pan, M., Caylor, K.K., Sheffield, J. [pdf]                 | Journal of Geophysical Research<br>- Biogeosciences 119(8):<br>1652-1669.<br>doi:10.1002/2013JG002572.       | Refereed<br>Article |
| 75 | 2015 | Photosynthetic seasonality of global tropical forests constrained by hydroclimate, Guan, K., Pan, M., Li, H., Wolf, A, Medvigy, D, Caylor, K.K., Sheffield, J, Wood, EF, Mahli, Y, Liang, M., others. [pdf]        | Nature Geoscience 8(4): 284.<br>doi:10.1038/ngeo2382.  | Refereed<br>Article |
| 76 | 2015 | Termite mounds can increase the robustness of dryland ecosystems to climatic change, Bonachela, J.A., Pringle, RM, Shefer, E, Coverdale, TC, Guyon, JA, Caylor, K.K., Levin, SA, Tarnita, CE. [pdf]                | Science 347 6222): 651-655.<br>doi:10.1126/science.1261487.  | Refereed<br>Article |
| 77 | 2015 | Carbon stable isotopes suggest that hippopotamus-vectored nutrients subsidize aquatic consumers in an East African river, McCauley, D.J., Dawson, T, Power, ME, Finlay, JC, Ogada, M, Gower, D., Caylor, K.K [pdf] | Ecosphere 6(4): 1-11.<br>doi:10.1890/ES14-00514.1.   | Refereed<br>Article |
| 78 | 2015 | A quantitative description of the interspecies diversity of belowground structure in savanna woody plants, O'Donnell, F., Caylor, K.K., Bhattachan, A, Dintwe, Kebonye, D'Odorico, P, Okin, G. [pdf]               | Ecosphere 6(9): 1-15.<br>doi:10.1890/ES14-00310.1.   | Refereed<br>Article |

| #  | Year | Title and Authors   | Publisher   | Category            |
|----|------|---|---|---------------------|
| 79 | 2015 | Dynamic interactions of ecohydrological and biogeochemical processes in water-limited systems, Wang, L., Manzoni, S., Ravi, S., Riveros-Iregui, D., Caylor, K.K [pdf]   | Ecosphere 6(8): 1-27.<br>doi:10.1890/ES15-00122.1.  | Refereed<br>Article |
| 80 | 2015 | Warmer and wetter soil stimulates assimilation more than respiration in rainfed agricultural ecosystem on the China Loess Plateau: the role of partially plastic film mulching tillage, Gong, D., Hao, W., Mei, X., Gao, X., Caylor, K.K [pdf]                    | PLoS One 10(8): e0136578.<br>doi:10.1371/journal.pone.0136578.  | Refereed<br>Article |
| 81 | 2015 | Soil organic C and total N pools in the Kalahari: potential impacts of climate change on C sequestration in savannas, Dintwe, K., Okin, GS, D'Odorico, P, Hrast, T, Mladenov, N., Handorean, A., Bhattachan, A., Caylor, K.K [pdf]                                | Plant & Soil 396(1-2): 27-44.<br>doi:10.1007/s11104-014-2292-5.   | Refereed<br>Article |
| 82 | 2016 | Global Patterns of the Contributions of<br>Storm Frequency, Intensity, and Seasonality<br>to Interannual Variability of Precipitation,<br>Good, S.P., Guan, K., Caylor, K.K [pdf]   | Journal of Climate 29(1): 3-15.<br>doi:10.1175/JCLI-D-14-00653.1.   | Refereed<br>Article |
| 83 | 2016 | Improved removal of volatile organic compounds for laser-based spectroscopy of water isotopes., Chang, E., Wolf, A., Gerlein-Safdi, C., Caylor, K.K [pdf]   | Rapid Communications in Mass<br>Spectrometry 30(6): 784-790.<br>doi:doi.org/10.1002/rcm.7497.                                     | Refereed<br>Article |
| 84 | 2016 | Community Water Governance on Mount<br>Kenya: An Assessment Based on Ostrom's<br>Design Principles of Natural Resource Man-<br>agement, Dell'Angelo, J, McCord, P, Gower, D.,<br>Carpenter, S., Caylor, K., Evans, T.P [pdf]                                      | Mountain Research & Development 36(1): 102-115. doi:10.1659/MRD-JOURNAL-D-15-00040.1.   | Refereed<br>Article |
| 85 | 2016 | A platform for crowdsourcing the creation of representative, accurate landcover maps, Estes, L, McRitchie, D., Choi, J., Debats, S., Evans, T., Guthe, W., Luo, D., Ragazzo, G., Zempleni, R., Caylor, K.K [pdf]  | Environmental Modelling & Software 80: 41-53. doi:10.1016/j.envsoft.2016.01.011.  | Refereed<br>Article |
| 86 | 2016 | A generalized computer vision approach to<br>mapping crop fields in heterogeneous agri-<br>cultural landscapes, Debats, S., Luo, D., Estes,<br>L.D., Fuchs, T., Caylor, K.K [pdf]   | Remote Sensing of Environment<br>179: 210-221.<br>doi:10.1016/j.rse.2016.03.010.  | Refereed<br>Article |
| 87 | 2016 | Explaining inter-annual variability of gross primary productivity from plant phenology and physiology, Zhou, S, Zhang, Y., Caylor, K.K., Luo, Y., Xiao, X., Ciais, P., Huang, Y., Wang, G [pdf]   | Agricultural & Forest<br>Meteorology 226: 246-256.<br>doi:10.1016/j.agrformet.2016.06.010.  | Refereed<br>Article |
| 88 | 2016 | Reconciling agriculture, carbon and biodiversity in a savanna transformation frontier, Estes, L., Searchinger, T., Spiegel, M., Tian, D., Sichinga, S., Mwale, M., Kehoe, L., Kuemmerle, T., Berven, A., Chaney, N., Sheffield, J., Wood, E.F., Caylor, K.K [pdf] | Philosophical Transactions of the<br>Royal Society B - Biological<br>Sciences 371(1703): 20150316.<br>doi:10.1098/rstb.2015.0316. | Refereed<br>Article |

| #  | Year | Title and Authors   | Publisher  | Category            |
|----|------|---|--|---------------------|
| 89 | 2016 | Modeling ecohydrological dynamics of small-holder strategies for food production in dryland agricultural systems, Gower, D. B., Dell'Angelo, J., McCord, P.F., Caylor, K.K., Evans, T.P [pdf]                                       | Environmental Research Letters 11(11): 115005. doi:10.1088/1748-9326/11/11/115005.         | Refereed<br>Article |
| 90 | 2017 | An Ecohydrological Framework to Explain<br>Shifts in Vegetation Organization Across<br>Climatological Gradients, Manfreda, S., Cay-<br>lor, K.K., Good, S.P [pdf]   | Ecohydrology 10(3): e1809. doi:10.1002/eco.1809 .  | Refereed<br>Article |
| 91 | 2017 | Dominant role of plant physiology in trend<br>and variability of gross primary productivity<br>in North America, Zhou, S, Zhang, Y., Ciais, P,<br>Xiao, X.M., Luo, Y.Q., Caylor, K.K., Huang, Y.,<br>Wang, G [pdf]                  | Scientific Reports 7: 41366.<br>doi:10.1038/srep41366.                                     | Refereed<br>Article |
| 92 | 2017 | Comparison of multi-level water use efficiency between plastic film partially mulched and non-mulched croplands at eastern Loess Plateau of China, Gong, D., Mei, X., Hao, W., Caylor, K.K [pdf]                                    | Agricultural Water Management 179: 215-226. doi:10.1016/j.agwat.2016.06.006.               | Refereed<br>Article |
| 93 | 2017 | Household-level heterogeneity of water resources within common-pool resource systems, McCord, P., Dell'Angelo, J., Gower, D., Caylor, K.K., Evans, T [pdf]  | Ecology & Society 22(1).<br>doi:10.5751/ES-09156-220148.                                   | Refereed<br>Article |
| 94 | 2017 | Comparison of ET partitioning and crop coefficients between partial plastic mulched and non-mulched maize fields, Gong, D., Mei, X., Hao, W., Wang, H., Caylor, K.K [pdf]   | Agricultural Water Management<br>181: 23-34.<br>doi:10.1016/j.agwat.2016.11.016.           | Refereed<br>Article |
| 95 | 2017 | Triple oxygen isotope composition of leaf waters in Mpala, central Kenya, Li, S., Levin, N., Soderberg, K, Dennis, K.J., Caylor, K.K [pdf]  | Earth & Planetary Science<br>Letters 468: 38-50.<br>doi:10.1016/j.epsl.2017.02.015.        | Refereed<br>Article |
| 96 | 2017 | Validation of SMAP surface soil moisture products with core validation sites, Colliander, A, Jackson, TJ, Bindish, R., others, including, Caylor, K.K [pdf]   | Remote Sensing of Environment<br>191: 215-231.<br>doi:10.1016/j.rse.2017.01.021.           | Refereed<br>Article |
| 97 | 2017 | Leaf water 18O and 2H maps show directional enrichment discrepancy in Colocasia esculenta, Gerlein-Safdi, C., Gauthier, P., Sinkler, C., Caylor, K.K [pdf]  | Plant, Cell, & Environment 40(10): 2095-2108. doi:10.1111/pce.13002.                       | Refereed<br>Article |
| 98 | 2017 | Calibration of a parsimonious distributed ecohydrological daily model in a data-scarce basin using exclusively the spatio-temporal variation of NDVI, Ruiz-Perez, G., Kock, J., Manfreda, Salvatore, Caylor, K.K., Frances, F [pdf] | Hydrology and Earth System<br>Science 21(12): 6235-6251.<br>doi:10.5194/hess-21-6235-2017. | Refereed<br>Article |

| #   | Year | Title and Authors  | Publisher  | Category            |
|-----|------|--|--|---------------------|
| 99  | 2018 | Simulated sensitivity of African terrestrial ecosystem photosynthesis to rainfall frequency, intensity, and rainy season length, Guan, K., Good, S.P., Caylor, K.K., Medvigy, D., Pan, Ming, Wood, E.F., Sato, H., Biasutti, M., Chen, M., Ahlstrom, A., Xiangtao, X [pdf] | Environmental Research Letters 13(2): 25013.<br>doi:10.1088/1748-9326/aa9f30.                          | Refereed<br>Article |
| 100 | 2018 | Measurements and Observations in the XXI century (MOXXI): innovation and multidisciplinarity to sense the hydrological cycle, Flavia, T., Selker, J., van de Giesen, N., Abrate, T., Uijlenhoet, R., Porfiri, M., Manfreda, S., Caylor, K.K., 22 others. [pdf]             | Hydrological Sciences Journal 63(2): 169-196.<br>doi:10.1080/02626667.2017.1420191.                    | Refereed<br>Article |
| 101 | 2018 | A large—area, spatially continuous assessment of land cover map error and its impact on downstream analyses, Estes, L, Chen, P., Debats, S., Evans, T., Ferreira, S., Kuemmerle, T., Ragazzo, G., Sheffield, J, Wolf, A., Wood, E.F., Caylor, K.K [pdf]                    | Global Change Biology 24(1): 322-337. doi:10.1111/gcb.13904.   | Refereed<br>Article |
| 102 | 2018 | The Spatial and Temporal Domains of Modern Ecology, Estes, L, Elsen, P., Truer, T., Ahmed, L., Caylor, K.K., Chang, J., Choi, J., Ellis, E. [pdf]  | Nature Ecology & Evolution 2(5): 819. doi:10.1038/s41559-018-0524-4.                                   | Refereed<br>Article |
| 103 | 2018 | On the Use of Unmanned Aerial Systems for Environmental Monitoring, Manfreda, S., McCabe, M, Miller, P., Lucas, R., Madrigal, V.P., Mallinis, G., Ben Dor, E., Helman, D., Estes, L., Ciraolo, G., 13 others including Caylor, K [pdf]                                     | Remote Sensing 10(4): 641.<br>doi:10.3390/rs10040641.  | Refereed<br>Article |
| 104 | 2018 | Dew-induced transpiration suppression impacts the water and isotope balances of Colocasia leaves, Gerlain-Safdi, C., Gauthier, P.G., Caylor, K.K [pdf]   | Oecologia 187(4): 1041-1051.<br>doi:10.1007/s00442-018-4199-y.   | Refereed<br>Article |
| 105 | 2018 | Dew deposition suppresses transpiration<br>and carbon uptake in leaves, Gerlain-Safdi, C.,<br>Koohafkan, MC, Chung, M., Thompson, S, Rock-<br>well, FE, Caylor, K.K [pdf]  | Agriculture & Forest Meteorology<br>259: 305-316.<br>doi:10.1016/j.agrformet.2018.05.015.              | Refereed<br>Article |
| 106 | 2018 | Comparing empirical and survey-based yield forecasts in a dryland agro-ecosystem, Zhao, Y., Vergopolan, N., Baylis, K, Blekking, J., Caylor, K.K., Evans, T.P., Giroux, S., Sheffield, J, Estes, L [pdf]   | Agricultural & Forest<br>Meteorology 259: 305-316.<br>doi:10.1016/j.agrformet.2018.06.024.             | Refereed<br>Article |
| 108 | 2019 | Biophysical effects on soil crack morphology<br>in a faunally active dryland vertisol, DeCarlo,<br>K., Caylor, K.K [pdf]   | $\begin{tabular}{ll} Geoderma & 334: 134-145. \\ doi:10.1016/j.geoderma.2018.07.042. \\ \end{tabular}$ | Refereed<br>Article |

| #   | Year | Title and Authors   | Publisher   | Category            |
|-----|------|---|---|---------------------|
| 107 | 2018 | A global database of water vapor isotopes measured with high temporal resolution infrared laser spectroscopy, Wei, Zhongwang, Lee, Xuhui, Aemisegger, Franziska, Benetti, Marion, Berkelhammer, Max, Casado, Mathieu, Caylor, K.K., Christner, E., Dryoff, C., Garcia, O.E., Gonzalez, Y, Griffis, T., Kurita, N., Liang, J., Liang, MC., Lin, G., Noone, D., Gribanov, K., Munksgaard, N.C., Schneider, M., Ritter, F., Steen-Larsen, H.C, Vallet-Coulomb, C., Wen, X., Wright, J.S., Xiao, W., Yoshimura, K [pdf] | Scientific Data 6: 180302.<br>doi:10.1038/sdata.2018.302.                         | Refereed<br>Article |
| 109 | 2019 | Cognitive biases about climate variability<br>in smallholder farming systems in Zambia,<br>Waldman, K, Vergopolan, N., Estes, L.D., Attari,<br>S.Z., Sheffiled, J., Caylor, K.K., Evans, T.P. [pdf]   | Weather, Climate & Society 11: 369-383.<br>doi:10.1175/WCAS-D-18-0050.1.          | Refereed<br>Article |
| 110 | 2019 | A high-frequency mobile phone data collection approach for research in social-environmental systems: Applications in climate variability and food security in sub-Saharan Africa., Giroux, S., Caylor, K.K., Kouper, I., Estes, L., Schumacher, J., Waldman, K., Evans, T [pdf]   | Environmental Modelling & Software 119: 57-69. doi:10.1016/j.envsoft.2019.05.011. | Refereed<br>Article |
| 111 | 2019 | The salience of climate change in farmer decision making within smallholder semi-arid agroecosystems, Waldman, K, Attari, S, Gower, D, Giroux, S, Evans, T, Caylor, K.K [pdf]   | Climatic Change 156: 527-543.<br>doi:10.1007/s10584-019-02498-3.                  | Refereed<br>Article |
| 112 | 2019 | Variability in urban population distributions across Africa, Tuholske, C., Caylor, K.K., Evans, T., Avery, R [pdf]  | Environmental Research Letters<br>14: 085009.<br>doi:10.1088/1748-9326/ab2432.    | Refereed<br>Article |
| 113 | 2020 | Environmental heterogeneity and commodity sharing in smallholder agroecosystems, Giroux, S., McCord, P, Lopus, S., Gower, D., Dell'Angelo, J., Caylor, K.K., Evans, T [pdf]   | PLoS One 15(1): e0228021.<br>doi:10.1371/journal.pone.0228021.                    | Refereed<br>Article |
| 114 | 2020 | Comparing measures of urban food security in Accra, Ghana, Tuholske, C., Andam, K., Blekking, J., Evans, T., Caylor, K.K [pdf]  | Food Security 12: 417-431.<br>doi:10.1007/s12571-020-01011-4.                     | Refereed<br>Article |
| 115 | 2020 | Smallholder farmers' use of mobile phone services in central Kenya, Krell, N.T., Girouz, S.A., Guido, Z.S., Hannah, C., Lopus, S.E., Caylor, K.K., Evans, T [pdf]   | Climate & Development 13(3): 215-227. doi:10.1080/17565529.2020.1748847.          | Refereed<br>Article |
| 116 | 2020 | Accounting for training data error in machine learning applied to Earth observations, Elmes, A., Alemohammad, H., Avery, R., Caylor, K.K., Eastman, R, Fishgold, L., Friedl, M., Jain, M., Kohli, D., Laso-Bayas, J.C., Lunga, D., McCarty, J.L., Pontius Jr., R.G., Reinmann, A.B., Rogan, J., Song, L., Stoynova, H., Ye, S., Yi, Z-F., Estes, L [pdf]  | Remote Sensing 12: 1034.<br>doi:10.3390/rs12061034.                               | Refereed<br>Article |

| #   | Year | Title and Authors   | Publisher   | Category              |
|-----|------|---|---|-----------------------|
| 117 | 2020 | Effects of crack morphology on soil carbon flux dynamics in a dryland vertisol, DeCarlo, K., Caylor, K.K [pdf]  | Geoderma 375: 114478.<br>doi:10.1016/j.geoderma.2020.114478                 | Refereed<br>. Article |
| 118 | 2020 | Geographic Object-Based Image Analysis<br>Framework for Mapping Vegetation Phys-<br>iognomic Types at Fine Scales in Neotrop-<br>ical Savannas, Ribeiro, F., Roberts, D.A., Hess,<br>L.L., Davis, F.W., Caylor, K.K., Daldegan, G.A.<br>[pdf]   | Remote Sensing 12: 1721.<br>doi:10.3390/rs12111721.                         | Refereed<br>Article   |
| 119 | 2020 | Dynamics of population growth in secondary cities across southern Africa, Zimmer, A., Guido, Z., Tuholske, C., Pakalniskis, A., Lopus, S.E., Caylor, K.K., Evans, T [pdf]   | Landscape Ecology 35:<br>2501-2516.<br>doi:10.1007/s10980-020-01086-6.      | Refereed<br>Article   |
| 120 | 2020 | Climate sensitivity of water use by riparian woodlands at landscape scales, Mayes, M., Caylor, K.K., Singer, Michael, Stella, John, Nagler, Pam. [pdf]  | Hydrological Processes 34: 4884-4903.<br>doi:10.1002/hyp.13942.             | Refereed<br>Article   |
| 121 | 2020 | Farmer Forecasts: Impacts of Seasonal Rainfall Expectations on Agricultural Decision-Making in Sub-Saharan Africa, Guido, Z., Zimmer, A., Lopus, S., Hannah, C., Gower, D., Waldman, K., Krell, N., Sheffield, J., Caylor, K., Evans, T [pdf]   | Climate Risk Management 30: 100247.<br>doi:10.1016/j.crm.2020.100247.       | Refereed<br>Article   |
| 122 | 2021 | Deforestation-induced warming over tropical mountain regions regulated by elevation, Zhenzhong, Z., Wang, D., Yang, L., Wu, J., Ziegler, A., Liu, M., Clais, P., Searchinger, T., Yang, Z-L, Chen, D., Chen, A, Cai, Xitian, Li, LZX, Piao, S., Taylor, D., Cai, X., Pan, M., Peng, L., Lin, P., Gower, D., Feng, Y., Zheng, C., Guan, K., Lian, X., Wang, T., Wang, L., Jeong, S-J., Wei, Z., Sheffield, S., Caylor, K [pdf] | Nature Geoscience 14: 23-29.<br>doi:10.1038/s41561-020-00666-0.             | Refereed<br>Article   |
| 123 | 2021 | Mapping research topics at multiple levels of detail, Lafia, S., Kuhn, W., Caylor, K.K., Hippel, L [pdf]  | Patterns 2: 100210.<br>doi:10.1016/j.patter.2021.100210.                    | Refereed<br>Article   |
| 124 | 2021 | Has the vision of a gender quota been realized for community-based water management committees in Kenya?, Hannah, C., Giroux, S., Krell, N, McCann, L., Lopus, S.E., Zimmer, A., Caylor, K.K., Evans, T.P [pdf]   | World Development 137: 105154.<br>doi:10.1016/j.worlddev.2020.105154.       | Refereed<br>. Article |
| 125 | 2021 | Challenges and opportunities in precision irrigation decision-support systems for center pivots, Zhang, J., Guan, K., Peng, B., Jiang, C., Zhou, W., Yang, Y., Pan, M., Franz, T., Heeren, D., Rudnick, D., Abimbola, O., Kimm. H, Caylor, K., Good, S., Khanna, M., Gates, J., Cai, Y [pdf]  | Environmental Research Letters 16: 053003.<br>doi:10.1088/1748-9326/abc436. | Refereed<br>Article   |

| #   | Year | Title and Authors  | Publisher  | Category            |
|-----|------|--|--|---------------------|
| 126 | 2021 | Field-scale soil moisture bridges the spatial-<br>scale gap between drought monitoring and<br>agricultural yields, Vergopolan, Noemi, Xiong,<br>S., Estes, L., Wanders, N., Cheney, N.W., Wood,<br>E.F., Konar, M., Caylor, K.K., Beck, H.E., Gatti,<br>N., Evans, T, Sheffield, J [pdf] | Hydrology and Earth System<br>Science 25: 1827-1847.<br>doi:10.5194/hess-25-1827-2021. | Refereed<br>Article |
| 127 | 2021 | Vegetation responses to climatic and geologic controls on water availability in Arizona, Sabathier, R., Singer, M.B., Stella, J., Roberts, D., Caylor, K   | Environmental Research Letters .   | Refereed<br>Article |

Publisher

Category

# Work Submitted:

Title and Authors

Works In Press:

Year

None Provided.

# PART II. TEACHING (50% Geography Dept. workload; 50% Bren School workload. 50% Administrative teaching release throughout the review period.)

#### Workload Descriptions

- 1. Geography Department: Geography department teaching workload for full-time ladder faculty is 3 Instructional Workload Courses (IWC) per year. 50% workload is 1.5 IWC per year.
- 2. Bren School: The official teaching workload in the Bren School for full-time ladder faculty members is 3.5 Instructional Workload Courses (IWC) per academic year. Full-time faculty are expected to be in residence during the academic year and teach at least two out of three quarters unless they are on sabbatical or approved leave. Each quarter on sabbatical counts as 1.17 IWC for full-time faculty. The teaching workload for faculty with partial appointments is the equivalent fraction of 3.5 and the teaching workload is negotiated with the dean. 50% workload is 1.75 IWC per year.

Every full-time faculty member will advise or co-advise a Master's Group Project (ESM 401 series) or Eco-E Project (ESM 402 series) equivalent to 1 IWC. Faculty advisors are expected to meet with master's groups weekly during the academic year.

Course Equivalencies:

- ESM 401A/ESM 402A: 4 units = 0.29 IWC
- $\bullet~{\rm ESM~401B/ESM~402B};\,4~{\rm units}=0.29~{\rm IWC}$
- ESM 401C/ESM 402C: 4 units = 0.29 IWC
- ESM 401D/ESM 402D: 2 units = 0.13 IWC

Every full-time faculty member will teach and/or co-teach core courses, elective courses and seminars in the MESM and PhD programs equivalent to at least (a) 2.5 IWC in addition to advising a project or (b) 3.5 IWC if not advising a project.

Course Equivalencies:

- MESM core and elective courses: 4 units = 1 IWC; 2 units = 0.5 IWC.
- Co-taught 4-unit MESM core course = 0.6 IWC per instructor.
- Co-taught 4-unit MESM elective course = 0.5 IWC per instructor.
- MESM lab course: 4 or 5 units = 1 IWC.
- Teaching an additional section (e.g., ESM 263) = 0.67 IWC.
- PhD core courses: ESM 510 (1 unit) = 0.25 IWC; ESM 512 (2 units) = 0.5 IWC; ESM 514 (4 units) = co-taught at 1 IWC per instructor.

- PhD seminar course: 2 units = 0.5 IWC; 4 units = 1 IWC.
- 3. ERI Directorship IWC Workload Credit: The ERI directorship is for a 5-year term with annual reappointment. The appointment comes with a 50% teaching load reduction. Therefore, my four-year annual required teaching load in Geography is 1-0-1-1 (an average of 0.75 IWC per year), and in Bren it would be 1-0.5-1-1 (an average of 0.875 IWC per year).
- 4. *IWC Workload Balance*: Overall, the combination of my joint appointments and ERI directorship establish my annual teaching requirements at 1.625 IWC per year. Since my initial appointment, my total IWC balance in Geography is a surplus of 0.25 IWC relative to my total requirements and my total IWC balance in the Bren School is a surplus of 2.71 IWC. Overall, the balance of my IWC teaching surplus at UCSB is 2.96 IWC.

#### Catalog Courses:

| $\operatorname{Qtr}$ | Course                         | Class<br>Type                   | Units | Hrs/Wk | Enrollment | ESCI/Written<br>Evals Avail. |
|----------------------|--------------------------------|---------------------------------|-------|--------|------------|------------------------------|
| F18                  | Directed Reading and Research  | Tut                             |       | 2      | 2          | No/No                        |
| F18                  | Group Project - B              | Dis                             | 4.0   | 1      | 5          | No/No                        |
| F18                  | Independent Research Assistant | Tut                             | 2.0   | 1      | 1          | No/No                        |
| F18                  | Master's Thesis                | Tut                             |       | 1      | 1          | No/No                        |
| F18                  | PhD Dissertation               | Tut                             |       | 2      | 2          | No/No                        |
| W19                  | Directed Reading and Research  | Tut                             |       | 1      | 1          | No/No                        |
| W19                  | Group Project - C              | Dis                             | 4.0   | 1      | 5          | No/No                        |
| W19                  | PhD Dissertation               | Tut                             |       | 2      | 2          | No/No                        |
| S19                  | Directed Reading and Research  | Tut                             |       | 1      | 1          | No/No                        |
| S19                  | Group Project - A              | Lec                             | 4.0   | 1      | 5          | No/No                        |
| S19                  | Group Project - D              | Dis                             | 2.0   | 1      | 4          | No/No                        |
| S19                  | PhD Dissertation               | $\operatorname{Tut}$            |       | 2      | 2          | No/No                        |
| S19                  | Water, Energy, and Ecosystems  | Lec                             | 4.0   | 1      | 10         | Yes/Yes                      |
| F19                  | Directed Reading and Research  | Tut                             |       | 4      | 4          | No/No                        |
| F19                  | Earth System Science           | Lec                             | 4.0   | 1      | 87         | Yes/Yes                      |
| F19                  | Group Project - B              | Dis                             | 4.0   | 1      | 4          | No/No                        |
| F19                  | Individual Study - PhD Exam    | Tut                             |       | 1      | 1          | No/No                        |
| F19                  | Master's Thesis                | Tut                             |       | 1      | 1          | No/No                        |
| F19                  | PhD Dissertation               | Tut                             |       | 2      | 2          | No/No                        |
| W20                  | Directed Reading and Research  | Tut                             |       | 3      | 3          | No/No                        |
| W20                  | Group Project - C              | Dis                             | 4.0   | 1      | 4          | No/No                        |
| W20                  | Independent Studies            | Tut                             |       | 1      | 1          | No/No                        |
| W20                  | PhD Dissertation               | Tut                             |       | 2      | 2          | No/No                        |
| S20                  | Directed Reading and Research  | Tut                             |       | 1      | 1          | No/No                        |
| S20                  | Group Project - A              | Lec                             | 4.0   | 1      | 4          | No/No                        |
| S20                  | Group Project - D              | Dis                             | 2.0   | 1      | 4          | No/No                        |
| S20                  | Individual Study - PhD Exam    | $\operatorname{Tut}$            |       | 1      | 1          | No/No                        |
| S20                  | Master's Thesis                | $\operatorname{Tut}$            |       | 1      | 1          | No/No                        |
| S20                  | PhD Dissertation               | $\operatorname{Tut}$            |       | 1      | 1          | No/No                        |
| S20                  | Water, Energy, and Ecosystems  | Lec                             | 4.0   | 1      | 10         | Yes/Yes                      |
| F20                  | Earth System Science           | Lec                             | 4.0   | 1      | 83         | Yes/Yes                      |
| F20                  | Directed Reading and Research  | $\operatorname{Tut}$            |       | 2      | 2          | No/No                        |
| F20                  | Group Project - B              | Dis                             | 4.0   | 1      | 4          | No/No                        |
| F20                  | Individual Study - PhD Exam    | $\operatorname{Tut}$            |       | 1      | 1          | No/No                        |
| F20                  | Master's Thesis                | $\operatorname{Tut}$            |       | 1      | 1          | No/No                        |
| F20                  | PhD Dissertation               | Tut                             |       | 2      | 2          | No/No                        |
| W21                  | Directed Reading and Research  | $\operatorname{Tut}$            |       | 2      | 2          | No/No                        |
| W21                  | Group Project - C              | Dis                             | 4.0   | 1      | 4          | No/No                        |
| W21                  | Individual Study - PhD Exam    | $\operatorname{\overline{Tut}}$ |       | 1      | 1          | No/No                        |
| W21                  | Master's Thesis                | $\operatorname{Tut}$            |       | 1      | 1          | No/No                        |

| Qtr | Course                        | Class<br>Type | Units | $\mathrm{Hrs/Wk}$ | Enrollment     | ESCI/Written<br>Evals Avail. |
|-----|-------------------------------|---------------|-------|-------------------|----------------|------------------------------|
| W21 | PhD Dissertation              | Tut           |       | 2                 | 2              | No/No                        |
| S21 | Directed Reading and Research | Tut           |       | 1                 | 1              | No/No                        |
| S21 | Group Project - A             | Lec           | 4.0   | 1                 | 5              | No/No                        |
| S21 | Group Project - D             | Dis           | 2.0   | 1                 | 4              | No/No                        |
| S21 | Individual Study - PhD Exam   | Tut           | 0     | 1                 | 1              | No/No                        |
| S21 | Master's Thesis               | Tut           |       | 1                 | 1              | No/No                        |
| S21 | PhD Dissertation              | Tut           |       | 1                 | 1              | No/No                        |
| S21 | Special Topics in Geography   | Dis           | 2.0   | 1                 | $\overline{4}$ | Yes/Yes                      |

# MESM Projects Advised

| Year   | Project Title     | Students           | Q3             | Q4            | Q5            | Q7              |
|--------|-------------------|--------------------|----------------|---------------|---------------|-----------------|
| 2020 - | Wild Pig Man-     | Peter Omasta,      |                |               |               |                 |
| 2021   | agement at the    | Shuhan Song, Ben-  |                |               |               |                 |
|        | Jack and Laura    | son Truong, AJ     |                |               |               |                 |
|        | Dangermond        | Zekanoski          |                |               |               |                 |
|        | Preserve          |                    |                |               |               |                 |
| 2019 - | A stormwater      | Eleonore Durand,   | 0% Strongly    | 50% Satis-    | 75% Always,   | 75% Satis-      |
| 2020   | management        | Natalie Dornan,    | Agree, $100\%$ | factory, 50%  | 25% Usually   | factory, $25\%$ |
|        | plan to reduce    | Tara Jagadish,     | Somewhat       | Fair          |               | Poor            |
|        | pollution in      | Erica Johnson      | Agree          |               |               |                 |
|        | Maunalua Bay      |                    |                |               |               |                 |
| 2018 - | The Danger-       | Brad Anderson,     | 40% Some-      | 20% Very      | 40% Usually,  | 20% Very        |
| 2019   | mond Preserve:    | Mechan Bowen,      | what agree,    | Good, $60\%$  | 20% Some-     | good, $60\%$    |
|        | Integrating his-  | Lucy Genua, Kam    | 40% Neu-       | Satisfactory, | times, $40\%$ | Satisfactory,   |
|        | torical chance    | Howo, Genelle Ives | tral, $20\%$   | 20% Fair      | Rarely        | 20% Fair        |
|        | and future pro-   |                    | Somewhat       |               |               |                 |
|        | jections to guide |                    | disagree       |               |               |                 |
|        | conservation      |                    |                |               |               |                 |

# ${\bf Undergraduate\ Projects\ Directed:}$

| Student      | Project                                 | Role  | Year |
|--------------|---|-------|------|
| Sierra Yates | Hydrological dynamics of the Dangermond | Chair | 2020 |
|              | Preserve                                |       |      |

# Graduate Degree Committees, MA/MS Committees:

| Student    | Year | Institution | Chair/Member | Current Em | ployment    |
|------------|------|-------------|--------------|------------|-------------|
| Ryan Avery | 2020 | UCSB        | Chair        | Analyst -  | Development |
|            |      |             |              | Seed       |             |

# Graduate Degree Committees, Ph.D. Committees:

| Student            | Year                | Institution              | Chair/Membe | r Current Employment                                |
|--------------------|---------------------|--------------------------|-------------|---|
| Christin Abel      | 2020                | University of Copenhagen | Assessment  | -   |
|                    |                     |                          | Committee   |   |
|                    |                     |                          | Member      |   |
| Cascade Tuholske   | 2020                | UCSB                     | Chair       | Postdoctoral Fellow -                               |
|                    |                     |                          |             | Columbia University                                 |
| Drew Gower         | 2020                | Princeton University     | Chair       | Adjunct Professor - St.<br>Mary's College           |
| Keita DeCarlo      | 2020                | Princeton University     | Chair       | Researcher - USGS                                   |
| Fernanda Riberio   | 2020                | UCSB                     | Committee   | Postdoctoral Researcher -                           |
| Terricina Terrerio | 2020                | COSE                     | Member      | Smithsonian National Zoo<br>and Conservation Center |
| Sara Lafia         | 2020                | UCSB                     | Committee   | Postdoctoral Fellow - Uni-                          |
|                    |                     |                          | Member      | versity of Michigan                                 |
| Natasha Krell      | 2021                | UCSB                     | Chair       | Research Scientist - De-                            |
|                    |                     | 0.00                     | <u> </u>    | partment of Defense                                 |
| Mike Johnson       | 2021                | UCSB                     | Committee   | -   |
|                    |                     |                          | Member      |   |
| Bryn Morgan        | In<br>Progress      | UCSB                     | Chair       | -   |
| Kristina Fauss     | In                  | UCSB                     | Chair       | _   |
|                    | Progress            |                          |             |   |
| Anna Boser         | In                  | UCSB                     | Co-Chair    | -   |
|                    | Progress            |                          |             |   |
| Rachel Green       | In                  | UCSB                     | Co-Chair    | -   |
|                    | Progress            |                          |             |   |
| Chris Heckman      | In                  | UCSB                     | Committee   | -   |
|                    | Progress            |                          | Member      |   |
| Chris Kibler       | In                  | UCSB                     | Committee   | -   |
|                    | Progress            |                          | Member      |   |
| Elizabeth Forbes   | In                  | UCSB                     | Committee   | -   |
|                    | Progress            |                          | Member      |   |
| Ling Cai           | In                  | UCSB                     | Committee   | -   |
|                    | Progress            |                          | Member      |   |
| Lory Willard       | $\operatorname{In}$ | University of Florida    | Committee   | -   |
|                    | Progress            |                          | Member      |   |
| Pierre Lochin      | ${ m In}$           | University of Lyon       | Committee   | -   |
|                    | Progress            |                          | Member      |   |
| Susan Meerdink     | ${ m In}$           | UCSB                     | Committee   | -   |
|                    | Progress            |                          | Member      |   |

# Postdoctoral Scholars Supervised:

| Postdoctoral Researcher | Years  | Affiliation     | Current Employment |
|-------------------------|--------|-----------------|--------------------|
| Marc Mayes              | 2016 - | UCSB, Geography | -                  |
|                         | 2020.0 |                 |                    |
| Farai Kaseke            | 2018 - | UCSB, Geography | -                  |
| Marcus Thompson         | 2019 - | UCSB, NCEAS     | -                  |

# Other Teaching Contributions:

None

# PART III. PROFESSIONAL ACTIVITIES

# Lectures and Seminars Presented:

| Month/Year | Title  | Meeting/Place                              |
|------------|--|--|
| 8/2018     | Invited Speaker, Session on "Vegetation dynamics and ecosystem resilience under global climate change", Ecological Society of America Annual Meeting | New Orleans, LA                            |
| 8/2018     | Instructor, Coupled Natural-Human Systems Short Course   | University of California,<br>Irvine        |
| 5/2019     | Keynote Speaker, Board of Trustees Meeting   | University of California,<br>Santa Barbara |
| 8/2019     | Invited Speaker, 44th New Phytologist Symposium  | Accra, Ghana                               |
| 9/2019     | Invited Speaker, Department of Civil and Environmental Engineering   | University of Florida                      |
| 12/2019    | Invited Speaker, Fall Meeting, American Geophysical Union  | San Francisco, CA                          |
| 12/2020    | Invited Speaker, Fall Meeting, American Geophysical Union  | San Francisco, CA                          |
| 5/2021     | Keynote Speaker, AI and ML in Earth & Environmental Science  | Helmholtz Institute                        |

# Conference Posters and Presentations:

| Month/Year | Title  | Meeting/Place                              |
|------------|--|--|
| 12/2018    | Seasonal and diurnal drone and ground-based thermal, multispectral and hyperspectral imaging to quantify responses of California oak woodland productivity and evapotranspiration to extreme climate conditions. Marc Mayes, Kelly Caylor  | American Geophysical Union<br>Fall Meeting |
| 12/2018    | Using active learning to quantify how training data errors impact classification accuracy over smallholder-dominated agricultural systems. Lyndon D Estes, Stephanie R Debats, Dennis McRitchie, Ronald Eastman, Lei Song, Tammy Woodard, Sitian Xiong, Su Ye, Kaixi Zhang, Ryan Barry Avery, Kelly K Caylor | American Geophysical Union<br>Fall Meeting |
| 12/2018    | Quantifying the Effect of Farmer Management Decisions<br>on Maize Yield in Zambia. Michael Cecil, Katherine Baylis,<br>Jordan Blekking, Kelly K Caylor, Tom P Evans, Megan Konar,<br>Justin Sheffield, Noemi Vergopolan, Kurt Waldman, Yi Zhao,<br>Lyndon D Estes  | American Geophysical Union<br>Fall Meeting |
| 12/2018    | A Convolutional Neural Network Approach to Segmenting Smallholder Agriculture. Ryan Barry Avery, Kelly K Caylor, Lyndon D Estes, Ronald Eastman, Su Ye, Lei Song, Kaixi Zhang, Sitian Xiong, Dennis McRitchie, Tammy Woodard   | American Geophysical Union<br>Fall Meeting |
| 12/2018    | Fusing Remote Sensing and Demography to Assess which Sub-Saharan African Cities Are Growing the Fastest. Tuholske, C., Caylor, K.K.  | American Geophysical Union<br>Fall Meeting |

| Month/Year | Title  | Meeting/Place  |
|------------|--|--|
| 10/2018    | Regional migration, global climate change, and the future of irrigation on Kenyan farms. Lopus, S. Waldman, K., Guido, Z., Caylor, K., Evans, T.   | International Conference on<br>Migration, Environment and<br>Climate: What risk inequali-<br>ties? |
| 12/2018    | Reimagining high-resolution ecosystem monitoring with low-cost autonomous sensing. Kelly K Caylor, Elizabeth Forbes, Grace Lewin, Mark Hirsh   | American Geophysical Union<br>Fall Meeting   |
| 4/2019     | Integrating humans and machines to map smallholder-dominated agricultural frontiers. Estes, Lyndon Despard; Song, Lei; Ye, Su; Avery, Ryan; McRitchie, Dennis; Debats, Stephanie; Xiong, Sitian; Eastman, Ron; Woodard, Tammy; Caylor, Kelly | 4th Open Science Meeting of<br>the Global Land Programme   |
| 12/2019    | Linkages between water, vegetation, and livelihoods in Sub-Saharan drylands. Caylor, KK; Evans, TP; Estes, LD; Sheffield, J; Vergopolan, N; Krell, N; Gower, D; Guido, Z (Invited)   | American Geophysical Union<br>Fall Meeting   |
| 12/2019    | Onset and propagation of the 2012-2016 drought in southern California. Warter, MM; Singer, MB; Roberts, DA; Cuthbert, MO; Caylor, KK; Sabathier, R; Stella, JC   | American Geophysical Union<br>Fall Meeting   |
| 12/2019    | Is Forest Code legislation protecting Neotropical savanna habitats in agricultural landscapes? A high-resolution Gap analysis of the Brazilian Cerrado. Ribeiro, F; Davis, FW; Roberts, DA; Caylor, KK; Hess, LL; Daldegan, GA; Brum, FT.    | American Geophysical Union<br>Fall Meeting   |
| 12/2019    | Animal, vegetable, mineral: Identifying the indirect effects of large vertebrate herbivores and land use on carbon cycling in a Kenyan savanna ecosystem. Forbes, ES; Caylor, KK; Young, T; Hirsch, M; Young, HS                             | American Geophysical Union<br>Fall Meeting   |
| 12/2019    | The greening and browning of the Arizona desert in response to climate-controlled water availability. Sabathier, R; Singer, MB; Stella, JC; Caylor, KK; Roberts, DA  | American Geophysical Union<br>Fall Meeting   |
| 12/2019    | To what extent does climate variability explain farmers' planting decisions in central Kenya?. Krell, N; Davenport, F; Peterson, S; Shukla, S; Husak, GJ; Turner, W; Funk, CC; Caylor, KK  | American Geophysical Union<br>Fall Meeting   |
| 12/2019    | Improving maps of smallholder-dominated croplands through tight integration of human and machine intelligence. Estes, LD; Ye, S; Song, L; Avery, RB; McRitchie, D; Eastman, R; Debats, SR; Caylor, KK  | American Geophysical Union<br>Fall Meeting   |
| 12/2019    | Monitoring dryland riparian vegetation water use and stress via ECOSTRESS. Mayes, MT; Morgan, B; Caylor, KK; Singer, MB; Stella, JC; Roberts, DA   | American Geophysical Union<br>Fall Meeting   |
| 12/2019    | The spatiotemporal scales of drought and its impacts<br>on field-scale agricultural yields. Vergopolan, N; Xiong, S;<br>Sheffield, J; Wood, EF; Evans, TP; Caylor, KK; Estes, LD   | American Geophysical Union<br>Fall Meeting   |
| 12/2019    | Improved assessment of drylands riparian vegetation water use at leaf-to-landscape scales using unmanned aerial vehicle (UAV)-based thermal remote sensing. Morgan, B.; Mayes, MT; Caylor, KK  | American Geophysical Union<br>Fall Meeting   |

| Month/Year | Title   | Meeting/Place                                   |
|------------|---|---|
| 12/2019    | Drought projection and modeling causal feedbacks with<br>Earth Observations in East Africa. Green, RK; Caylor, KK;<br>Funk, CC; Roberts, DA (Invited)   | American Geophysical Union<br>Fall Meeting      |
| 12/2019    | A fine-resolution, global comparison of urban exposure to extreme temperature. Tuholske, C; Funk, CC; Caylor, KK; Evans, T; Sweeney, S.   | American Geophysical Union<br>Fall Meeting      |
| 12/2020    | Consequences of variable rainfall on farming outcomes for dryland maize farmers. Krell, N; Morgan, B; Gower, D; Caylor, KK  | American Geophysical Union<br>Fall Meeting      |
| 12/2020    | Seasonal Vegetation-Hydrological Coupling across Land<br>Covers in East Africa. Green, RK; Caylor, KK; Funk, CC;<br>Roberts, DA   | American Geophysical Union<br>Fall Meeting      |
| 12/2020    | Improving drought monitoring and crop yield prediction with field-scale soil moisture. Sheffield, J; Vergopolan, N; Xiong, S; Estes, LD; Wanders, N; Chaney, NW; Wood, EF; Konar, M; Caylor, KK; Beck, H; Gatti, N; Evans, T                        | American Geophysical Union<br>Fall Meeting      |
| 12/2020    | Global Urban Population Exposure to Extreme Heat. Tuholske, C; Caylor, KK; Funk, C; Verdin, A; Sweeney, S; Peterson, P; Evans, T; Grace, K  | American Geophysical Union<br>Fall Meeting      |
| 8/2020     | Wild robots: Developing DIY technology to investigate soil carbon flux in a long-term, landscape-scale, large herbivore exclosure experiment in a central Kenya savanna. Forbes, ES; Caylor, KK; Hirsch, ME; Schimel, JP; Young, T; Young, HS       | American Geophysical Union<br>Fall Meeting      |
| 4/2021     | Stable isotope insights into dryland ecohydrology. Singer, M; Sargeant, S; Stella, J.; Caylor, KK; Roberts, D.; Kui, L.; Kaseke, Farai; Mayes, M; Pelletier, L;, Williams, J; Warter, M; Sabathuer, R.; McMahon, C; Kibler, C; Morgan, B; Rohde, M. | European Geosciences Union,<br>General Assembly |

# **Grants and Contracts:**

| Year                                      | Source                            | Title   | Role  | Amount     | Personal<br>Share | New/Cont. |
|---|-----------------------------------|---|-------|------------|-------------------|-----------|
| $\frac{1}{1}/2018$ - $\frac{12}{31}/2018$ | Omidyar<br>Foundation             | Developing and Scaling up the Mapping Africa Active Learning Platform   | PI    | \$80,267   | \$80,267          | New       |
| 5/1/2018-<br>6/30/2019                    | The Nature<br>Conservancy         | Task 25: Dangermond Preserve<br>Bren Summer Internships and<br>Group Project  | PI    | \$17,000   | \$17,000          | New       |
| 1/1/2019- $1/31/2020$                     | National<br>Geographic<br>Society | Global maps of center pivot agricul-<br>ture for improving estimates of land<br>use change and water use  | PI    | \$100,000  | \$100,000         | New       |
| 9/1/2018-<br>8/31/2022                    | Department of Defense, SERDP      | Strategic Environmental Research & Development: Understanding and Assessing Riparian Habitat Vulnerability to Drought-Prone Climate Regimes on Department of Defense Bases in the Southwestern US | Co-PI | \$1,704,23 | 6 \$1,704,23      | 6 New     |

| Year                    | Source                         | Title   | Role  | Amount      | Personal<br>Share | New/Cont. |
|-------------------------|--------------------------------|---|-------|-------------|-------------------|-----------|
| 10/1/2019-<br>9/30/2021 | Zegar Foundation               | Developing and Implementing Novel<br>Tools for Assessing Riparian Ecosys-<br>tem Resilience at the Dangermond<br>Preserve | PI    | \$300,000   | \$300,000         | New       |
| 2019-2022               | National Science<br>Foundation | CNH2-L: Linkages and Interactions<br>Between Urban Food Security and<br>Rural Agricultural Systems                        | Co-PI | \$1,600,000 | 0 \$250,000       | New       |

# Reviewing and Refereeing Activity:

| Year | Activity                | Journal/Agency                                   |
|------|-------------------------|--|
| 2018 | Promotion case reviewer | SUNY-ESF   |
| 2018 | Promotion case reviewer | University of Washington                         |
| 2018 | Referee                 | Agricultural and Forest Meteorology              |
| 2018 | Referee                 | Biology Letters                                  |
| 2018 | Referee                 | Communications Biology                           |
| 2018 | Referee                 | Journal of Water Resources Planning & Management |
| 2018 | Referee                 | Landscape Ecology                                |
| 2018 | Referee                 | Nature Climate Change (3)                        |
| 2018 | Referee                 | Nature Communications                            |
| 2018 | Referee                 | Progress in Physical Geography                   |
| 2018 | Referee                 | Water Resources Research                         |
| 2018 | Tenure case reviewer    | University of Toronto                            |
| 2019 | Referee                 | Water Resources Research                         |
| 2020 | Editor                  | Earth's Future (39)                              |
| 2020 | Promotion case reviewer | Texas A&M University                             |
| 2020 | Referee                 | Nature Sustainability                            |
| 2020 | Referee                 | New Phytologist                                  |
| 2020 | Referee                 | Proceedings of the National Academy of Sciences  |
| 2021 | Editor                  | Earth's Future (9)                               |
| 2021 | Referee                 | One Earth  |
| 2021 | Tenure case reviewer    | Duke University                                  |
| 2021 | Tenure case reviewer    | Michigan State University                        |

# Special Appointments:

2016-2019, Editorial Board,  $Environmental\ Research\ Letters,\ Reviews$ 2020 -, Editor, Earth's Future

#### Other Professional Contributions:

#### PART IV. SERVICE

# University Service:

| Year        | Role                  | Service   |
|-------------|-----------------------|---|
| 2018 - 2019 | Participating Faculty | Interdepartmental PhD Emphasis in Environment and Society                 |
| 2018 - 2019 | Member                | Sustainable Water Markets (SWM) Fellowship Program Committee, Bren        |
|             |                       | School of Environmental Science and Management, University of California, |
|             |                       | Santa Barbara   |

| Year        | Role                  | Service   |
|-------------|-----------------------|---|
| 2018 - 2019 | Member                | Data Science Curriculum Committee                                   |
| 2018 - 2019 | Member                | North Campus Open Space Administrative Advisory Group               |
| 2018 - 2019 | Member                | Campus Data Science Initiative Working Group                        |
| 2018 - 2019 | Member                | Data Science Working Group, UCSB                                    |
| 2018 - 2019 | Ex-Officio Member     | Earth Research Institute Advisory Committee, UCSB                   |
| 2018 - 2019 | Director              | Earth Research Institute, University of California, Santa Barbara   |
| 2018 - 2019 | Chair                 | Earth Research Institute, Personnel Committee                       |
| 2018 - 2019 | Member                | NCEAS Campus Advisory Committee                                     |
| 2019 - 2020 | Participating Faculty | Interdepartmental PhD Emphasis in Environment and Society           |
| 2019 - 2020 | Member                | Data Science Curriculum Committee                                   |
| 2019 - 2020 | Member                | Campus Data Science Initiative Working Group                        |
| 2019 - 2020 | Member                | North Campus Open Space Administrative Advisory Group               |
| 2019 - 2020 | Member                | Dangermond Endowed Chair Search Committee, Office of Research       |
| 2019 - 2020 | Ex-Officio Member     | Earth Research Institute Advisory Committee, UCSB                   |
| 2019 - 2020 | Chair                 | Earth Research Institute, Personnel Committee                       |
| 2019 - 2020 | Member                | Space Committee, Office of Research                                 |
| 2020 - 2021 | Participating Faculty | Interdepartmental PhD Emphasis in Environment and Society           |
| 2020 - 2021 | Member                | Offsite Research Committee, University of California, Santa Barbara |
| 2020 - 2021 | Member                | Campus Data Science Initiative Working Group                        |
| 2020 - 2021 | Member                | Steering Committee, Climate Hazards Center, UCSB                    |
| 2020 - 2021 | Member                | North Campus Open Space Administrative Advisory Group               |
| 2020 - 2021 | Ex-Officio Member     | Earth Research Institute Advisory Committee, UCSB                   |
| 2020 - 2021 | Chair                 | NCEAS Campus Advisory Committee                                     |
| 2020 - 2021 | Chair                 | Earth Research Institute, Personnel Committee                       |
| 2021 - 2022 | Chair                 | NCEAS Campus Advisory Committee                                     |
| 2021 - 2022 | Chair                 | Dangermond Endowed Chair Search Committee, Office of Research       |
|             |                       |   |

# Department Service:

| Year        | Role                   | Service  |
|-------------|------------------------|--|
| 2018 - 2019 | Chair                  | Space Committee, Department of Geography, University of California, Santa  |
|             |                        | Barbara  |
| 2018 - 2019 | Member                 | Graduate Admission Committee, Department of Geography, University of Cal-  |
|             |                        | ifornia, Santa Barbara   |
| 2018 - 2019 | Member                 | Vegetation Data Science Faculty Search Committee, Department of Geography, |
|             |                        | UCSB   |
| 2019 - 2020 | Chair                  | Space Committee, Department of Geography, University of California, Santa  |
|             |                        | Barbara  |
| 2019 - 2020 | Member                 | Group Project Committee, Bren School of Environmental Science and Man-     |
|             |                        | agement, University of California, Santa Barbara                           |
| 2019 - 2020 | Member                 | Dangermond Endowed Chair Search Committee, Department of Geography         |
| 2019 - 2020 | Member                 | Sustainable Water Markets (SWM) Fellowship Program Committee, Bren         |
|             |                        | School of Environmental Science and Management, University of California,  |
|             |                        | Santa Barbara  |
| 2020 - 2021 | $\operatorname{Chair}$ | Space Committee, Department of Geography, University of California, Santa  |
|             |                        | Barbara  |
| 2020 - 2021 | Member                 | DEI Committee, Department of Geography, UCSB                               |
| 2020 - 2021 | Member                 | Faculty Executive Committee, Bren School of Environmental Science and Man- |
|             |                        | agement, University of California, Santa Barbara                           |

# Public Service:

| Year        | Role        | Service  |
|-------------|-------------|--|
| 2004 -      | Member      | American Geophysical Union   |
| 2015 - 2019 | Member      | Editorial Board, Environmental Research Reviews, Environmental Research    |
|             |             | Letters  |
| 2018        | Co-Convenor | AGU Fall Meeting, Session on "Indicators of Plant Water Availability and   |
|             |             | Stress in Drought-Prone Forests at a Range of Spatial and Temporal Scales" |
| 2020        | Editor      | Earth's Future, American Geophysical Union                                 |
| 2021        | Editor      | Earth's Future, American Geophysical Union                                 |
| 2021        | Member      | Scientist Review Board, Journal of Youths in Science                       |