R. Kyle Bocinsky, PhD · biographical sketch

Contact 111 High Park Way phone 770.362.6659

Information Missoula, MT 59803 email bocinsky@gmail.com web https://www.bocinsky.io/

Research Interests Computational social science • human dimensions of climate change • paleo-environments complex systems • plant and animal domestication • Indigenous ecologies • reproducibility

Education Washington State University, Pullman, Washington

PhD, Anthropology, December 2014

Dissertation title: Landscape-based Null Models for Archaeological Inference

Committee: Timothy Kohler (chair), Jade d'Alpoim Guedes, Andrew Duff, and Colin Grier

MA, Anthropology, May 2011

Thesis title: Is a Bird in Hand Really Worth Two in the Bush? Models of Domestication on

the Colorado Plateau

Committee: Timothy Kohler (chair), Andrew Duff, Donna Glowacki, and Brian Kemp

University of Notre Dame, Notre Dame, Indiana

Glynn Family Honors Program, 2004-2008

BA, Anthropology, May 2008

Thesis title: Rodent Stable Carbon-isotope Ratios as a Measure of Maize Production

Advisor: Mark Schurr

Appointments University of Montana, Missoula, Montana

Jan 2021-Present Director of Climate Extension, Montana Climate Office

Aug 2020-Dec 2020 Research Affiliate, Montana Climate Office Jan 2018-Jul 2020 Research Associate, Montana Climate Office

Crow Canyon Archaeological Center, Cortez, Colorado

Jan 2021-Present Research Associate

Aug 2018-Dec 2020 Director of the Research Institute

William D. Lipe Chair in Research

Jan 2017–July 2018 Research Associate

Jan 2016-Dec 2016 Director of Sponsored Projects

Desert Research Institute, Reno, Nevada

June 2017-Present Hourly Assistant Research Professor,

Division of Earth and Ecosystem Sciences

Washington State University, Pullman, Washington

Jan 2016–Dec 2020 Adjunct Research Faculty, Department of Anthropology
Jan 2015–Dec 2015 Post-doctoral Researcher, Department of Anthropology
Aug 2014–Dec 2014 Teaching Assistant, Department of Anthropology
Aug 2009–Jul 2014 Research Fellow, Department of Anthropology

Aug 2009 Jul 2009 Research Assistant, Department of Anthropology

Grants, Honors, & Awards Co-PD, TCU Missouri River Watershed Consortium (with Nueta Hidatsa Sahnish College, New Town, North Dakota)

2021–2023 United States Department of Agriculture, National Institute of Food and Agricul-

ture, Tribal Colleges Research Grants Program (2021-38424-34953).

\$220,000 awarded to NHSC/UM

Co-PD, All Climate is Local: 'Multiple ways of knowing' to enhance resilience of tribal agroe-cosystems to droughts, floods, and rising temperatures

2021–2023 United States Department of Agriculture, National Institute of Food and Agriculture (2021-67019-33420).

\$49,998 awarded to DRI

Co-PD, COVID-19 Rapid Response Toolkit for Tribal Extension Agents

2020–2023 United States Department of Agriculture, National Institute of Food and Agriculture (2020-68008-32762).

\$300,000 awarded to DRI/CCAC

Co-PD, Teaching Native Waters: Place-based Community of Practice for STEM Teachers Serving Native American Students

2020–2022 United States Department of Agriculture, National Institute of Food and Agriculture, Women and Minorities in Science, Technology, Engineering, and Mathematics (WAMS) program (2020-38503-31952).

\$99,998 awarded to DRI/CCAC

Project Manager, The Maize Database Project

2019–2022 History Colorado — State Historical Fund (2019-M2-001). \$34,912 awarded to CCAC

Co-PD, Improving the Efficacy of Climate Information for Water Use Decisions: Developing, Testing, and Institutionalizing New Tools for Producers

2018–2021 United States Department of Agriculture, National Institute of Food and Agriculture, Agriculture and Food Research Initiative program area special competition, *Water for Agriculture: Understanding Decisions and Behaviors Connected with Agriculture and Post-harvest Processing Industry Water Use* (2017-67027-26313).

\$462,539 awarded to UM

Co-PI, Developing and Deploying SKOPE-

A resource for Synthesizing Knowledge of Past Environments

2016–2021 National Science Foundation special competition, Resource Implementations for Data Intensive Research in the Social Behavioral and Economic Sciences (SMA-1637171). \$254,189 awarded to WSU/CCAC, \$1,339,658 total

Co-PD, Native Waters on Arid Lands: Enhancing Climate Resiliency & Agriculture on American Indian Land

2015–2020 United States Department of Agriculture, National Institute of Food and Agriculture, Agriculture and Food Research Initiative program area special competition, *Water for Agriculture* (2015-69007-23190).

\$2,516,844 awarded to the University of Nevada, Reno

Cordell Prize

2015 Pecos Conference, Mancos, Colorado

Awarded for the best extemporaneous talk presented by an archaeologist 35 years of age or younger

Graduate Achievement Award in the Social Sciences at the Doctoral Level

2014 College of Arts and Sciences, Washington State University

Awarded to a doctoral student for outstanding academic performance, achievements in research, scholarly, and/or creative activity, and contributions or service to the social sciences, the college and the institution during their advanced degree studies at Washington State University

R.E. Taylor Student Poster Award

2013 Society for Archaeological Science

Award for the best student research poster presented at the Society for American Archaeology

meetings displaying innovative contributions to archaeological research through the use of scientific methods

NSF Graduate Research Fellowship

2010-2015 National Science Foundation (DGE-1347973) \$92,000 stipend and \$32,000 cost-of-education allowance over three years

IGERT Program in Evolutionary Modeling Traineeship

2009–2011 National Science Foundation (DGE-0549425) \$60,000 stipend and \$20,000 cost-of-education allowance over two years

Elaine Burgess Graduate Fellowship in Anthropology

2011 Department of Anthropology, Washington State University, \$1,000

Nicholas Michael Scoales Scholarship in Archaeology

2009 Department of Anthropology, Washington State University, \$1,000

The Rev. Raymond W. Murray, C.S.C. Award in Anthropology

2008 Department of Anthropology, University of Notre Dame Awarded to the top graduating senior for exemplary work in anthropology

Peer-reviewed Articles

Hoylman, Zachary Harwood, R. Kyle Bocinsky, and Kelsey G. Jencso

(In review) Drought assessment has been outpaced by climate change: Empirical arguments for a paradigm shift. *Nature Communications*.

Bird, Darcy, Lux Miranda, Marc Vander Linden, Erick Robinson, R. Kyle Bocinsky, Christopher Nicholson, José Capriles, Judson Finley, Eugenia Gayo, Adolfo Gil, Jade d'Alpoim Guedes, Julie Hoggarth, Andrea Kay, Emma Loftus, Umberto Lombardo, Madeline Mackie, Dr Alessio Palmisano, Dr Steinar Solheim, Robert Kelly, and Jacob Freeman

(In press) p3k14c: A synthetic global database of archaeological radiocarbon dates. *Nature Scientific Data*.

Price, Michael Holton, José M. Capriles, Julie A. Hoggarth, R. Kyle Bocinsky, Claire E. Ebert, and James Holland Jones

2021 End-to-end Bayesian analysis for summarizing sets of radiocarbon dates. *Journal of Archaeological Science* 135: 105473.

https://doi.org/10.1016/j.jas.2021.105473

Alam, Ornob, Rafal M. Gutaker, Cheng-chieh Wu, Karen A. Hicks, **R. Kyle Bocinsky**, Cristina Cobo Castillo, Stephen Acabado, Dorian Fuller, Jade A. d'Alpoim Guedes, Yue-ie Hsing, and Michael D. Purugganan

2021 Genome analysis traces regional dispersal of rice in Taiwan and Southeast Asia. *Molecular Biology and Evolution*: msab209.

https://doi.org/10.1093/molbev/msab209

Scheffer, Marten, Egbert H. van Nes, Darcy Bird, **R. Kyle Bocinsky**, and Timothy A. Kohler 2021 Loss of resilience preceded transformations of pre-Hispanic Pueblo societies. *Proceedings of the National Academy of Sciences* 118(18): e2024397118. https://doi.org/10.1073/pnas.2024397118

Smith, Ada P., Laurie Yung, Adam Snitker, R. Kyle Bocinsky, Elizabeth Covelli Metcalf, and Kelsey Jencso

2021 Scalar mismatches and underlying factors for underutilization of climate information: Perspectives from farmers and ranchers. *Frontiers in Climate* 3: 29 pages. https://doi.org/10.3389/fclim.2021.663071

Robinson, Erick, R. Kyle Bocinsky, Darcy Bird, Jacob Freeman, and Robert L. Kelly 2020 Dendrochronological dates confirm a Late Prehistoric population decline in the American Southwest derived from radiocarbon dates. *Philosophical Transactions of the Royal Soci-*

ety B 376: 20190718.

https://doi.org/10.1098/rstb.2019.0718

Strawhacker, Colleen, Grant Snitker, Matthew A. Peeples, Ann P. Kinzig, Keith W. Kintigh, R. Kyle Bocinsky, Brad Butterfield, Jacob Freeman, Sarah Oas, Margaret C. Nelson, Jonathan A. Sandor, Katherine A. Spielmann

2020 A landscape perspective on climate-driven risks to food security: Exploring the relationship between climate and social transformations in the Prehispanic U.S. Southwest. *American Antiquity* 85(3): 427–451.

https://doi.org/10.1017/aaq.2020.35

Gutaker, Rafal M., Simon C. Groen, Emily S. Bellis, Jae Y. Choi, Inês S. Pires, R. Kyle Bocinsky, Emma R. Slayton, Olivia Wilkins, Cristina C. Castillo, Sónia Negrão, M. Margarida Oliveira, Dorian Q. Fuller, Jade A. d'Alpoim Guedes, Jesse R. Lasky, and Michael D. Purugganan

2020 Genomic history and ecology of the geographic spread of rice. *Nature Plants* 6: 492–502.

https://doi.org/10.1038/s41477-020-0659-6

Grimstead, Deanna N., Matthew C. Pailes, and R. Kyle Bocinsky

2019 Refining potential source regions via combined maize niche modeling and isotopes: A case study from Chaco Canyon, NM, USA. *Journal of Archaeological Method and Theory* 26(1): 25–51.

https://doi.org/10.1007/s10816-017-9359-6

Kohler, Timothy A., Philip I. Buckland, Keith W. Kintigh, R. Kyle Bocinsky, Adam Brin, Andrew Gillreath-Brown, Bertram Ludäscher, Timothy M. McPhillips, Rachel Opitz, and Jeffrey Terstriep 2018 Paleodata for and from archaeology. *Past Global Changes Magazine* 26(2): 68–69. https://doi.org/10.22498/pages.26.2.68

d'Alpoim Guedes, Jade, and R. Kyle Bocinsky

2018 Climate change stimulated agricultural innovation and exchange across Asia. *Science Advances* 4(10): eaar4491.

https://doi.org/10.1126/sciadv.aar4491

d'Alpoim Guedes, Jade and R. Kyle Bocinsky

2017 A reply to Bellezza. Current Anthropology 58(4): 539-539.

https://doi.org/10.1086/692996

Bocinsky, R. Kyle and Mark D. Varien

2017 Calibrating Maize Paleoproduction Models using Experimental Data. *Ethnobiology* 37(2): 282–307.

https://doi.org/10.2993/0278-0771-37.2.282

Gillreath-Brown, Andrew and R. Kyle Bocinsky

2017 A Dialogue Between Empirical and Model-Based Agricultural Studies in Archaeology. *Ethnobiology* 37(2): 167–171.

https://doi.org/10.2993/0278-0771-37.2.167

Crabtree, Stefani A., **R. Kyle Bocinsky**, Paul L. Hooper, Susan C. Ryan, and Timothy A. Kohler 2017 How to make a polity (in the central Mesa Verde region). *American Antiquity* 82(1): 71–95.

https://doi.org/10.1017/aaq.2016.18

d'Alpoim Guedes, Jade, Stefani A. Crabtree, R. Kyle Bocinsky, and Timothy A. Kohler

2016 21st century approaches to ancient problems: Climate and society. *Proceedings of the National Academy of Sciences* 113(51): 14483-14491.

https://doi.org/10.1073/pnas.1616188113

d'Alpoim Guedes, Jade, Sturt Manning, and R. Kyle Bocinsky

2016 A 5,500-year model of changing crop niches on the Tibetan Plateau. *Current Anthropology* 57(4): 6 pages.

https://doi.org/10.1086/687255

Van Dyke, Ruth M., R. Kyle Bocinsky, Tucker Robinson, and Thomas C. Windes

2016 Great houses, shrines, and high places: Intervisibility in the Chacoan World. *American Antiquity* 81(2): 205–230.

https://doi.org/10.7183/0002-7316.81.2.205

Bocinsky, R. Kyle, Johnathan Rush, Keith W. Kintigh, and Timothy A. Kohler

2016 Exploration and exploitation in the macrohistory of the pre-Hispanic Pueblo Southwest. *Science Advances* 2(4): e1501532.

https://doi.org/10.1126/sciadv.1501532

Schwindt, Dylan M., R. Kyle Bocinsky, Scott G. Ortman, Donna M. Glowacki, Mark D. Varien, and Timothy A. Kohler

2016 The social consequences of climate change in the Central Mesa Verde region. *American Antiquity* 81(1): 74–96.

https://doi.org/10.7183/0002-7316.81.1.74

Lipe, William D., R. Kyle Bocinsky, Brian S. Chisholm, Robin Lyle, David M. Dove, RG Matson, Elizabeth Jarvis, Kathleen Judd, and Brian M. Kemp

2016 Cultural and genetic contexts for early turkey domestication in the northern Southwest. *American Antiquity* 81(1): 97–113.

https://doi.org/10.7183/0002-7316.81.1.97

d'Alpoim Guedes, Jade, Guiyun Jin, and R. Kyle Bocinsky

2015 The impact of climate on the spread of rice to North-eastern China: A new look at the data from Shandong Province. *PLoS ONE*. 30 June 2015.

https://doi.org/10.1371/journal.pone.0130430

d'Alpoim Guedes, Jade, R. Kyle Bocinsky, and Ethan E. Butler

2015 Comment on "Agriculture facilitated permanent occupation of the Tibetan Plateau after 3600 B.P." *Science* 348: 872.

https://doi.org/10.1126/science.aaa4819

McPhillips, Timothy, Tianhong Song, Tyler Kolisni, Steve Aulenbach, Khalid Belhajjame, R. Kyle Bocinsky, et al.

2015 YesWorkflow: A User-Oriented, Language-Independent Tool for Recovering Workflow Information from Scripts. *International Journal of Digital Curation* 10(1): 298–313. https://doi.org/10.2218/ijdc.v10i1.370

Bocinsky, R. Kyle and Timothy A. Kohler

2014 A 2,000-year reconstruction of the rain-fed maize agricultural niche in the US Southwest. *Nature Communications* 5: 5618.

https://doi.org/10.1038/ncomms6618.

Bocinsky, R. Kyle

2014 Extrinsic site defensibility and landscape-based archaeological inference: An example from the Northwest Coast. *Journal of Anthropological Archaeology* 35: 164–176. https://doi.org/10.1016/j.jaa.2014.05.003

Cockburn, Denton, Stefani A. Crabtree, Ziad Kobti, Timothy A. Kohler, and **R. Kyle Bocinsky** 2013 Simulating Social and Economic Specialization in Small-scale Agricultural Societies. *Journal of Artificial Societies and Social Simulation* 16(4): 4. https://doi.org/10.18564/jasss.2308

Kohler, Timothy A., R. Kyle Bocinsky, Denton Cockburn, Mark D. Varien, Stefani A. Crabtree, Ken-

neth E. Kolm, Schaun M. Smith, and Scott G. Ortman

2012 Modelling Prehispanic Pueblo Societies in their Ecosystems. Ecological Modelling 241:

https://doi.org/10.1016/j.ecolmodel.2012.01.002

Kohler, Timothy A., Denton Cockburn, Paul L. Hooper, R. Kyle Bocinsky and Ziad Kobti 2012 The coevolution of group size and leadership: An agent-based public goods model for Prehispanic Pueblo societies. Advances in Complex Systems 15(1-2): 29 pages. https://doi.org/10.1142/S0219525911003256.

Software peer-reviewed c on CRAN

*c Bevan, Andrew, Enrico Crema, R. Kyle Bocinsky, Martin Hinz, Philip Riris, and Fabio Silva 2020 rcarbon: Calibration and Analysis of Radiocarbon Dates. R package version 1.4.1 https://github.com/a

*c Bocinsky, R. Kyle

2020 FedData: Functions to Automate Downloading Geospatial Data Available from Several Federated Data Sources. R package version 3.0.0 https://github.com/bocinsky/FedData.

Bocinsky, R. Kyle

2020 thredds: Access to THREDDS Servers. R package version 0.0.1 https://github.com/bocinsky/thredds.

Bocinsky, R. Kyle, Dylan Beaudette, and Scott Chamberlain

2020 mcor: The core Montana Climate Office R package. R package version 0.2.0 https://github.com/mtclimate-office/mcor.

2019 demdrainer: Drain Your Dammed DEMs. R package version 0.1.0 https://github.com/bocinsky/demdr

* Price, Michael Holton and R. Kyle Bocinsky

2020 baydem: Bayesian Tools for Reconstructing Past and Present Demography. R package version 0.1.0 https://github.com/eehh-stanford/baydem.

Bocinsky, R. Kyle

Bocinsky, R. Kyle

2019 tdar: R Bindings to the Digital Archaeological Record (tDAR) API. R package version 0.1.0 https://github.com/bocinsky/tdar.

Bocinsky, R. Kyle

2019 treecats: Tree-like Factors in R. R package version 0.1.0 https://github.com/bocinsky/treecats.

* Bocinsky, R. Kyle

2017 paleocar: Paleoclimate Reconstruction from Tree Rings using Correlation Adjusted cor-Relation. R package version 3.3.0. https://github.com/bocinsky/paleocar

Computer Experience

Statistical Packages: R, SAS, Stata

Languages: R, Java, Javascript, Python, C++, Objective C

Applications: ArcGIS, GRASS GIS, QGIS, MS Office, Adobe Illustrator, Final Cut Pro, LATEX

Web Frameworks: Flask, Bootstrap, Jekyll, Liquid, Shiny Agent Based Modeling Frameworks: RePAST (J, S), Swarm

Version Control: Git, Subversion

Operating Systems: macOS, Windows, Linux