

John T. Abatzoglou

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EDUCATION	University of California, Irvine , Irvine, CA Ph.D., Earth System Science	August 2006
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	Assistant Professor, Department of Geography <i>University of Idaho</i>	Aug. 2009 - Jul. 2014
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AWARDS	Outstanding Early Career Faculty Award, College of Science:	2012
	International Journal of Climatology Prize:	2015
	Mid Career Faculty Award, University of Idaho:	2016
	Visiting Scholar Fellowship, University of Tasmania:	2019
	Highly Cited Researchers:	2019-2021
REFEREED PUBLICATIONS	195. Abatzoglou, J.T. , Battisti, D.S., Williams, A.P., W.D. Hansen, B.J. Harvey, C.A. Kolden, 2021, Projected increases in western US forest fire despite growing fuel constraints. <i>Commun Earth Environ</i> 2, 227	
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* indicates student or post-doc advisee

- EXTERNAL FUNDING
37. A Drought Impact Assessment Web-Based Platform for California's Agricultural Systems and Communities, California Department of Food and Agriculture, Co-PI (2021-, \$150,000)
 36. Securing a Climate Resilient Water Future for Agriculture and Ecosystems through Innovations in Measurement, Management and Markets, USDA, Co-PI (2021-, \$230,000)
 35. Institute for Agricultural AI for Transforming Workforce and Decision Support, NSF, Co-PI (2021-, \$230,000)
 34. Machine Learning approach to forecast human-caused wildfires at actionable scales across the western US, JFSP, Co-PI (2021-, \$200,000)
 33. Drivers of density, size, and efficacy of strategies for preventing human-ignited wildfires, JFSP, Co-PI (2021-, \$165,000)
 32. Managing Future Risk of Increasing Simultaneous Megafires, NSF-GCR, Co-PI (2020-, \$300,000)
 31. Improving drought indicators to support drought impact mitigation for natural resource management, NOAA, PI, (2020-, \$150,000)
 30. Advancing Drought Early Warning Systems, NOAA, Co-PI (2020-, \$270,000)
 29. Technology for trade: new tools and new rules for water use efficiency in agriculture and beyond, USDA, Co-PI (2018-, \$140,000)
 28. Analogs of Environmental Change for National Park Service Units, National Park Service, PI (2018-, \$120,000)
 27. Climate Impacts Research Consortium 2, NOAA, Co-PI (2015-2020,\$270,000)
 26. Advancing Resilience to Compounding Disasters: An Integrated Natural-Human Systems Assessment of Wildfire Vulnerability, NSF Hazard SEES, Co-PI (2015-2020, \$75,000)
 25. Social-ecological-technological solutions to waste reuse in food, energy, and water systems (ReFEWS), Co-PI (2016-2020, \$50,000)
 24. Mapping the current and future suitability of specialty crop cultivation in the Northwest, USDA NW Climate Hub, PI (2017-2019, \$40,000)
 23. Development of a Drought Early Warning System for California-Nevada and the Pacific Northwest, NOAA, Co-PI (2016-2019, \$150,000)
 22. Collaborative Visualization of Projected Climatic Conditions and Related Risks for the Northwest US, USDA NW Climate Hub, PI (2015-2018, \$87,000)
 21. Cloud Computing Support for Drought Monitoring and Fallow Field Tracking, USGS, Co-PI (2015-2017, \$80,000)
 20. Understanding Climate and Land Use Drivers of Invasive-Grass Fueled Fires Across the Western U.S., NASA Terrestrial Ecology, Co-PI (2014-2018, \$50,000)
 19. Regional Approaches to Climate Change in Pacific Northwest Agriculture, USDA NIFA, Co-PI (2011- 2017, \$350,000)
 18. Disappearing refugia: identifying trends and resilience in unburned islands under climate change, USGS, (2014 - 2017, \$15,000)
 17. Evaluation and Downscaling of CMIP5 Climate Simulations for the Southeast U.S., PI (2014-2015 , \$30,000)
 16. Google Drought, Google Earth Engine Research Faculty Award, Co-PI (2014, \$70,000)
 15. Weather Data and Forecasting Applications for management of Ecological Site Transitions, USDA-NIFA, Co-PI (2013-2016, \$120,000)
 14. Climate Impacts Research Consortium, NOAA, Co-PI (2010-2015,\$100,000)
 13. Future mega-fires and smoke impacts, Joint Fire Science Program, Co-PI (2011-2015, \$135,000)
 12. Seattle Public Utility (SPU) Piloting Utility Modeling Applications (PUMA) project, Seattle Public Utilities, Co-PI, (2013-2014 , \$43,000)

11. Integrated Climate Scenarios of the Pacific Northwest, USGS, Co-PI (2012-2014 , \$45,000)
10. Extratropical Control of Gulf Surges: The Role of Rossby Wave Breaking and Associated Mesoscale Processes, NSF Climate and Large Scale Dynamics, PI (2008-2013, \$202,938)
9. NSF EPSCoR Innovative Working Group, PI (2012, \$8,000)
8. Climate Scenarios for Oregon and Washington, Bureau of Land Management, Co-PI (2012-2014, \$20,000)
7. WestWide Drought Tracker: Monitoring Drought at Fine Spatial Scales Across the Western US, NOAA TRACS, PI (2008-2012, \$125,000)
6. Downscaled datasets and evaluation for PUMA, Portland Water Bureau, PI, (2013-2014, \$25,000)
5. Toward next generation downscaling for hydrologic prediction in the Pacific Northwest, USGS, Co-PI (2011-2014 \$25,000)
4. Impacts of a Changing Climate on Water Resources in the Eastern Great Basin, Bureau of Reclamation, Co-PI (2011-2013, \$86,000)
3. Understanding climate impacts on fuels management, Joint Fire Science Program, Co-PI, (2008-2012, \$50,000)
2. USDA-Forest Service JVA, Fine Scale Climate Modeling, Agreement with Rocky Mountain Research Station, PI (2009-2012, \$15,000)
1. Downscaling for Climate Change Assessment, USFS WWETAC, PI (2009-2011, \$50,000)

* indicates Abatzoglou portion

SELECTED INVITED
PRESENTATIONS
2016-PRESENT

15. Abatzoglou, J.T., Climate driven fire hazards, knowledge and limitations, Australia Bureau of Meteorology, November 2021
14. Abatzoglou, J.T., The rise of fire in the Western US, drivers, impacts, and solutions, National Academies of Engineers, October 2021
13. Abatzoglou, J.T., Running Dry? Quantifying California's ongoing drought, UCANR Water Series, September 2021
12. Abatzoglou, J.T., How and where climate change enables changing fire activity, Kavli Frontiers of Science, National Academies of Sciences, July 2020
11. Abatzoglou, J.T., Climate driven fire hazards, Knowledge and Limitations, NOAA CLIVAR Predictability, Predictions, and Applications Interface, July 2020
10. Abatzoglou, J.T., State of NW Climate: The 2019 Edition, Northwest Climate Conference, Portland, OR, Oct 2019
9. Abatzoglou, J.T., A Future of Hotter, Longer, and More Synchronous Fire Seasons, Corvallis, OR, April 2019
8. Abatzoglou, J.T., Fire across scales, Hobart, Australia, Dec 2018
7. Abatzoglou, J.T., State of NW Climate: The 2018 Edition, Northwest Climate Conference, Boise, ID, Oct 2018
6. Abatzoglou, J.T., How much has human-caused climate change influenced wildfire extent across western US forests?, GFDL Science Seminar Series, Princeton, NJ, Oct 2017
5. Abatzoglou, J.T., Idaho's Changing Climate, Idaho Climate Hearing at State Capitol, Boise, ID, Mar 2017
4. Abatzoglou, J.T. and T.E. Link, The Changing Climate, Snow, and Flow in Idaho, Lewis-Clark State College Environmental Lecture Series, Lewiston, ID, Feb 2017
3. Abatzoglou, J.T., Parched and Drenched: Future Climate and Water Resources in the Pacific Northwest, NW Water and Climate conference, Skamania, WA, Jan 2017
2. Abatzoglou, J.T., [A changing climate for agriculture: Tools for kick starting adaptation](#), Climate Learning Network webinar, Jun, 2016

1. Abatzoglou, J.T., Water Year 2015: A prototype year for future climate?, Spokane River Forum, Coeur d'Alene, ID, Mar 2016

TEACHING
EXPERIENCE

Instructor

- Environmental Systems Science 110: Climate and Hydrology, UC Merced
- Environmental Engineering 116/ Environmental Systems 232: Applied Climatology, UC Merced
- Management of Complex Systems 252: Foundations, UC Merced
- Geography 100: Physical Geography, University of Idaho
- [Geography 301: Meteorology](#), University of Idaho
- [Geography 313/513: Global Climate Change](#), University of Idaho
- [Geography 401: Climatology](#), University of Idaho
- Geography 404: Weather Analysis and Forecasting, University of Idaho
- [Geography 501: Climate Seminar](#), University of Idaho
- Meteorology 112: Global Climate Change, San Jose State University
- Meteorology 171A: Synoptic Weather Analysis and Forecasting, San Jose State
- Meteorology 171B: Advanced Synoptic Weather Analysis and Forecasting, San Jose State
- Atmospheric Science 414/614: Physical Climatology, University of Nevada, Reno

Mentorship

- Ph.D. students (5): Jose Alcala*, Kenneth Prewitt*, Ashwin Thomas*, Abigail Lute, Lauren Parker
- M.S. students (12): Joshua Clark, James Favors, Holly Diehl, Jeremy Jenkins, Andrew Joros, Jacob Wolf, Donovan VanSant, Stephen Gillis, Abigail Lute, Paige Farrell, Wenlong Feng, Casey Rooms
- Research Scientists (1): Katherine Hegewisch*
- Postdoctoral Researchers (3): Katherine Hegewisch, Lauren Parker, Renaud Barbero
- Undergraduate Researchers (6): Alexander Peterson, Stephen Gillis, Jet Johnstone, Blaise DeFranco, Valerie Laquindanum, Jerry Addison
- Graduate Committee member of 40 students since 2009

* indicates current advisees

SELECTED
UNIVERSITY AND
PROFESSIONAL
SERVICE

- Graduate Chair Management of Complex Systems (Jan 2021-)
- Department and University service: Department web developer (UI 2011-2016), Climate Change certificate (UI 2013-2020), Environmental Science Professional Science Masters Committee (UI 2012-2016), Northwest Knowledge Network Advisory Committee (UI 2017-2018), Graduate Executive Committee (UCM, 2020-), Data Science and Analytics proposal (UCM, 2020-2021), School of Engineering Executive Committee (UCM, Aug 2021-)
- Associate Editor: International Journal of Climatology (Jan 2020-)
- Workshop and Conference Committees: Association of Pacific Coast Geographers committee 2010, AMS Fuels Treatment Planning in a Changing Climate Workshop 2011, AFE Fuels Treatment Planning in a Changing Climate Workshop 2011, NSF-EPSCoR Tristate session organizer 2012, NSF EPSCoR Innovative Working Group organizer 2012, Idaho Climate Forum organizer 2012, Northwest Climate Conference (chair 2015; committee 2016-2017)
- Journal Reviewer: *Geophysical Research Letters*, *Journal of Climate*, *Journal of Atmospheric Science*, *International Journal of Wildland Fire*, *The Quarterly Journal of the Royal Meteorological Society*, *International Journal of Climatology*, *Climatic Change*, *Journal of Geophysical Research-Atmospheres*, *Conservation Biology*, *Northwest Science*, *Fire Ecology*, *Rangeland Ecology and Management*, *Journal of American Water Resources Association*, *Bulletin*

of American Meteorological Society, Earth Interactions, Journal of Hydrometeorology, Journal of Applied Meteorology and Climatology, Biogeosciences, Journal of Applied and Theoretical Climatology, Computers and Geosciences, Proceedings of the National Academy of Sciences, Risk Analysis, Nature Geosciences, Current Climate Change Reports, International Journal of Biometeorology, Water Resources Research, Weather and Forecasting, PlosOne, Forest Ecology and Management, Journal of Water and Climate, Science Advances, Environment International, GeoHealth, New Phytologist, Global Change Biology, Climate Dynamics, Earth Interactions, IPCC, Nature Communications

OUTREACH

- Media Interviews: 50 per year including *Los Angeles Times, New York Times, National Public Radio, Seattle Times, Capital Press, Scientific American, FiveThirtyEight, Huntington Post, Washington Post, The Atlantic, Vox, Washington Times, Climate Central*
- science communication: CIRCulator, NIDIS drought early warning system webinar series
- Science Education contributor: McCall Outdoor Science School, Tribal Climate Bootcamp, Master Foresters, REU programs, MetEd COMET
- Science advisor: Coeur d'Alene, Nez Perce, and Shoshone-Bannock tribes

PRODUCTS

[Climate Engine](#)
[Climate Toolbox](#)
[Gridded Surface Meteorological Data](#)
[CMIP5 Downscaled Climate Scenarios](#)
[California Climate Tracker](#)
[Westwide Drought Tracker](#)
[North American Freezing Level Tracker](#)
[ENSO Climate Risks](#)
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