BRIAN BUMA

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APPOINTMENTS

Assistant Professor, University of Colorado, Denver Department of Integrative Biology 2018 – *current*

Affiliate Professor, University of Alaska Fairbanks Department of Natural Resources 2014 – *current*

Assistant Professor, University of Alaska Southeast Department of Natural Science Affiliate Professor: 2018 - current Assistant Professor: 2013 – 2018

EDUCATION

University of Colorado, Boulder- Ph.D. (2013)

Dept. of Ecology and Evolutionary Biology

Western Washington University- M.A. (2005)

Science Education

Western Washington University- B.S. (2003)

Biology, minor in Chemistry

PEER REVIEWED PUBLICATIONS

- 33. Sommerfeld A, Senf C, **Buma B**, D'Amato AW, Despres T, Diaz-Hormazabal, Fraver S, Frelich LE, Gutierrez AG, Hart SJ, Harvey BJ, He HS, Hlasny T, Holz A, Kitzberger T, Kulakowski D, Lindenmeyer D, Mori AS, Muller J, Paritsis J, Perry GLW, Stephens S, Svoboda M, Tuner MG, Veblen TT, Seidl R. Patterns and drivers of recent disturbances across the temperate forest biome. Nature Communications. *In press*.
- 32. **Buma B**. 2018. Transitional climate mortality: Slower warming may result in increased climate-induced mortality in some systems. Ecosphere. 9(3): e02170.
- 31. Krapek J, **Buma B**. 2018. Persistence following punctuated range extension: limited dispersal of migrating tree despite habitat ahead of its range. Journal of Ecology 106: 911-924.
- 30. **Buma B**, Costanza JK, Riitters K. 2017. Determining the size of a complete disturbance landscape: Multi-scale, continental analysis of forest change. Environmental Monitoring and Assessment 189: 642. https://doi.org/10.1007/s10661-017-6364-x
- 29. Krapek J, Hennon PE, D'Amore DV, **Buma B**. 2017. Despite available habitat, migration of climate-threatened tree appears punctuated with past pulse tied to Little Ice Age climate period. Diversity and Distributions. 23(12): 1381-1392.

- 28. Gill N, Kulakowski D, Sangermano F, **Buma B**. 2017. *Populus tremuloides* seedling establishment: An underexplored vector for forest type conversion after multiple disturbances. Forest Ecology and Management. 404: 156-164.
- 27. Riitters K, Costanza JK, **Buma B.** 2017. Scaling domains of tree cover disturbance patterns in North America, 2000 2012. Ecological Indicators. doi.org/10.1016/j.ecolind.2017.05.022
- 26. **Buma B.,** Livneh B. 2017. Key landscape and biotic indicators of watersheds sensitivity to forest disturbance. Environmental Research Letters. 12:074028
- 25. **Buma B,** Bisbing S, Krapek K, Wright G. 2017. A foundation of ecology rediscovered: 100 years of succession on the William S Cooper permanent plots shows importance of contingency in community development. Ecology. 98(6): 1513-1523.
- 24. **Buma B,** Hennon PE, Harrington CA, Popkin JR, Krapek J, Lamb M, Oakes LE, Saunders SC, Zeglen S. 2017. Emerging broad-scale mortality driven by climate warming and loss of snowpack. Global Change Biology. 23(7): 2903-2914.
- 23. Bidlack A, Bisbing S, **Buma B**, D'Amore DV, Hennon P, Huette T, Krapek J, Mulvey R, Oakes LE. 2017. Alternative interpretation and scale-based context for *No evidence of recent (1995-2013) decrease in yellow-cedar in Alaska* (Barrett and Pattison 2017). Canadian Journal of Forest Research. 47(8): 1145-1151.
- 22. Fellman JB, **Buma B**, Hood E, Edwards RT, D'Amore DV. 2017. Linking LiDAR with streamwater biogeochemistry in coastal temperate rainforest watersheds. Canadian Journal of Fisheries and Aquatic Sciences. 74(6):801-811
- 21. **Buma B,** Krapek J, Edwards RT. 2016. Watershed-scale forest biomass distribution in a perhumid temperate rainforest as driven by topographic, soil, and disturbance variables. Canadian Journal of Forest Research. 46(6): 844-854.
- 20. Mayer AL, **Buma B**, Davis A, Gagne SA, Loudermilk EL, Scheller R, Schmiegelow F, Wiersma Y, Franklin J. 2016. How landscape ecology informs global land change science and policy. BioScience. 66(6): 458-469.
- 19. Kranabetter JM, KK McLauchlan, SK Enders, JM Fraterrigo, PE Higuera, JL Morris, EB Rastetter, R Barnes, **B Buma**, DG Gavin, LM Gerhart, L Gillson, P Hietz, MC Mack, B McNeil, S Perakis. 2016. A framework to assess biogeochemical response to ecosystem disturbance using nutrient partitioning ratios. Ecosystems. 19: 387-395.
- 18. Krapek J, **Buma B**. 2015. Yellow-cedar: Climate change and natural history at odds. Frontiers in Ecology and Environment. 13: 280-281.
- 17. **Buma B**, Livneh B. 2015. Potential effects of forest disturbances and management on water resources in a warmer climate. Forest Science. 61: 895-903.
- 16. **Buma B**, Barrett T. 2015. Signs of disturbance disequilibrium and directional change in the world's largest temperate rainforest. Global Change Biology. 21: 3445-3454.

- 15. **Buma B**. 2015. Disturbance interactions: Characterization, prediction, and the potential for cascading effects. Ecosphere. 6:art70.
- 14. Livneh B., J.S. Deems, **B. Buma**, J.J. Barsugli, D. Schneider, N.P. Molotch, K. Wolter, and C.A. Wessman, 2015. Catchment response to bark beetle outbreak in the upper Colorado River basin. Journal of Hydrology. 523: 196-210.
- 13. **Buma B**, Johnson AC. 2015. Disturbance interactions mediated by topography: Wind exposure, landslide susceptibility, and yellow cedar decline in southeast Alaskan temperate rainforests. Geomorphology. 228, 504-511.
- 12. **Buma B,** Poore B, Wessman CA. 2014. Interacting disturbances and their effect on carbon, charcoal, and further implications for carbon sequestration in forests. Ecosystems. 17(6): 947-959.
- 11. **Buma B**, Hennon PE, Bidlack AL, Baichtal JF, Ager TA, Streveler G. 2014. Correspondence regarding "The problem of conifer species migration lag in the Pacific Northwest region since the last glaciation" by Elias, S.A., 2013, Quaternary Science Reviews 77, 53-69.
- 10. McLauchlan, K.K., P.E. Higuera, D.G. Gavin, S.S. Perakis, M.M. Mack, H. Alexander, J. Battles, F. Biondi, **B. Buma**, D. Colombaroli, S.K. Enders, D.R. Engstrom, F.S. Hu, J. Marlon, J. Marshall, M. McGlone, J. Morris, L. Nave, B.N. Shuman, E.A.H. Smithwick, D. Urrego, D. Wardle, C. Williams, and J.J. Williams. 2014. Reconstructing disturbances and their biogeochemical consequences over multiple timescales. BioScience. 64(2): 105-116.
- 9. **Buma B**. 2014. Nutrient responses to ecosystem disturbances from annual to multimillennial timescales. New Phytologist. 1: 13-15.
- 8. **Buma B**, Brown C, Donato D, Fontaine J, Johnstone J. 2013. The impacts of changing disturbance regimes on serotinous plant populations and communities. BioScience 63(11): 866-876.
- 7. **Buma B**, Wessman CA. 2013. Forest resilience, climate change, and opportunities for adaptation: A specific case of a general problem. Forest Ecology and Management. 306: 216-225.
- 6. **Buma B,** Pugh ET, Wessman CA. 2013. Effect of a major insect outbreak on phenological and LAI trends in southern Rocky Mountain forests. International Journal of Remote Sensing. 34(20): 7249-7274.
- 5. **Buma B**. 2013. Don't give up just yet: Maintaining species, services, and systems in a changing world. Invited commentary on: Sandler R. Climate Change and Ecosystem Management. Ethics, Policy, and Environment. 16(1): 1-4.
- 4. **Buma B**, Wessman CA. 2013. Management, science, and disturbances as opportunities for adaptive transformation of forests. The International Journal of Climate Change. 4(3): 77-87.
- 3. **Buma B**, Wessman CA. 2012. Differential species responses to compounded perturbations and implications for landscape heterogeneity and resilience. Forest Ecology and Management, 266:25-33.

- 2. **Buma B**. 2012. Evaluating the utility and seasonality of NDVI values for assessing post-disturbance recovery in a subalpine forest. Environmental Monitoring and Assessment. 184(6):3849-3860.
- 1. **Buma B**, Wessman CA. 2011. Disturbance interactions can impact resilience mechanisms of forests. Ecosphere. 2(5):art64.

PUBLICATIONS IN REVISION/REVIEW

- •Buma B, Harvey B, Gavin D, Kelly R, Loboda T, McNeil B, Marlon J, Meddens AJH, Morris JL, Raffa K, Shuman B, Smithwick E, McLauchlan K. The value of linking short and long-term perspectives to understand spatially-explicit ecosystem resilience. Landscape Ecology. *In revision*.
- •Johnson A, Kruger L, Noel J, Gregovich D, **Buma B**. Dynamic Shorelines, Shifting Benthic Habitats, and Impacts on Biota and Subsistence Lifestyles. Journal of Biogeography. *In review*.
- •Buma B, Battelori E, Bisbing S, Holz A, Hennon PE, Mortiz M, Saunders SE, Creutzburg MK, DellaSala DA, Gregovich D, Krapek J, Zaret K, Bidlack A. Emerging freeze and fire dynamics in temperate rainforests. *In review*.

OTHER PUBLICATIONS

- •Buma B. 2018. Grey on Green: The quiet decline of one tree in Alaska's temperate rainforest. Earth Island Journal. July 23, 2018. https://tinyurl.com/ybe5d6jf
 - •Buma B. 2018. On the value of wasting paper. Science. 11(360): 10.1126
- •Bidlack, A, **Buma B**, Butman D. 2017. Quantifying coastal rain forest carbon transport. Eos. 98. https://doi.org/10.1029/2017EO077633.
- •**Buma B.** 2015. Field Methods in Forest Ecology Laboratory Manual. University of Alaska Southeast. 80 pages.
 - •Buma B. 2013. "It takes two to fill our forests with lichens." Juneau Empire
- •Hermanson R, Nufio C, Schmidt B, **Buma B**. 2010. Principles of Ecology Laboratory Manual. University of Colorado. Fountain head Press, Texas. 110 pages.

GRANTS AND AWARDS

- •National Geographic Exploration Grant: Documenting and monitoring climate change effects at the edge of the world. **\$44,933.** Chile, July 2018 June 2019
- •NSF: Linking landslide and windstorm exposure to regional carbon stocks and fluxes in the largest US forest carbon reservoir, southeast Alaska. Collaborative proposal with Adam Booth (Portland State University). **\$606,353**. July 2017 June 2020
- •NSF: Regional impacts of increasing fire frequency and climate change on carbon dynamics and species composition in the boreal forest. Collaborative proposal with Melissa Lucash (Portland State University), Jason Vogel (University of Florida), Vladimir Romanovsky (University of Alaska Fairbanks). **\$1.4 million**. January 2018 December 2020

- •USDA Regional Climate Hub: Integrating tribal and governmental management into regional conservation planning: Alaska yellow-cedar decline and silviculture. \$56,823
- •US Fish & Wildlife: Yellow-cedar decline and recovery: climate modeling and data assimilation. \$24,346
- •University of Alaska Southeast Faculty Research Award. \$1000.
- •Elmer L Andersen Research grant. 2017. \$1000.
- •USFS/Alaska Dept. of Forestry Forestry Internship RSA 2017-2020. \$29,302.
- •USFS/Alaska Dept. of Forestry Forestry Internship RSA 2016. \$4,935.
- •NSF Research Coordination Network: Coastal Rainforest Margins Research Network understanding materials flux in linked terrestrial and marine ecosystems in the face of climate change (5 years). With Allison Bidlack (Alaska Coastal Rainforest Center) & David Butman (University of Washington). \$498,470.
- •National Geographic Exploration Grant. 2016. Rediscovery of original 1916 William Cooper vegetation succession plots in Glacier Bay, Alaska. \$7,765.
- •BLaST travel grant. 2015. Training for advanced educational/pedagogical techniques. **\$1,954.**
- •NASA RID Grant, 2015-2016. "Improving landslide warning systems for local weather forecasts by linking wind exposure, satellite precipitation data, and local weather forecasts. **\$19,309.**
- •University of Alaska Southeast Academic Innovation Funds, 2015. \$2,419.
- •Alaska Yellow Cedar Decline Impact Assessment and Restoration Baseline, 2015. with Allison Bidlack (Alaska Coastal Rainforest Center) \$30,007
- •Novus professional development grant. 2015. "Fire effects on black carbon and microbial activities." Linked proposal with Rebecca Barnes (Colorado College) \$1,500
- •NASA EPSCoR RID Grant. 2014 2015. "Linking LIDAR and stream organic carbon export: Can above ground biomass and landscape composition be used to predict the export and biogeochemistry of stream organic carbon?" \$29,919
- •Alaska Space Grant Program. With Laurie Sowa and Robin Gilchrist (Engineering). 2014-2015. "Biomass Energy of Southeast Alaska: Providing Hands on Technology Projects for STEM Undergraduates." **\$27,888**
- Work on forest resilience was recognized in a radio interview with Quirks and Quarks, the Canadian Broadcast Companies weekly science show.
- •NSF, with Carol Wessman, 2011-2013, "Disturbance Interactions, Management, and Implications for Carbon Sequestration," Author but not co-PI due to graduate status. DEB 1119819, \$230,591
- •Western Water Assessment/NOAA. 2011-2013. "Snowmelt Perturbations and Water Supply Forecast Errors Across the Colorado Headwaters." Author but not co-PI due to graduate status. With Jeff Deems, Noah Molotch, Carol Wessman, Klaus Wolter, Joe Basugli, and Tom Painter. \$348,000.
- •NASA MSU Professional Enhancement Award, 2013. \$600
- •ESA Ecovision Award, \$150
- •Co-Investigator: CIRES Innovative Research Project Grant, 2011, \$14,719
- •CIRES Graduate Fellowship, 2010, \$14,719
- •USGA travel grant, 2010, \$300
- •SPOT Planet Action Award 2009, ~\$8000 (satellite imagery)

Undergraduate Specific Grants (as faculty mentor)

- •URECA grant with H. Evoy, 2014, \$712
- •URECA grant with K. Elmore, 2014, \$1061
- •URECA grant with A. Stewart, 2016, \$2400

ADVISING/MENTORING

- •Gavin McNicol (ongoing). Postdoctoral advisor. High spatial resolution soil carbon quantification across coastal Alaska and Canada.
- •Jon Martin (ongoing). Committee member. Forest management and deer populations. PhD.
- •Kara Neel (*ongoing*). Redwood fire/charcoal quantification. Outside committee member (California Polytechnic University).
- •John Krapek (*finished*). Primary advisor. Dynamics of yellow cedar founder populations. MS (defended Nov. 5, 2016).

PRESENTATIONS:

*: Postdoctoral Advisee; **: Graduate Student

- •Buma B, Hood E. 2018. Climate change in southeast Alaska. University of Alaska Southeast Thursday community lecture series.
- •**Buma B**, Booth A. 2018. Landslides, wind, and big carbon. Sitka Science Community Series lecture, Sitka, AK.
- •Bisbing S, **Buma B**, Oakes L, Krapek J**, Bidlack A, Brousil M. 2018. Multiscale climatic and topographic characteristics of low-snow mortality and regeneration in yellow-cedar suggest directional change in forest composition. US-International Association for Landscape Ecology, Chicago, IL
- •Buma B, Bisbing S, Krapek J**, Wiles G, Bidlack A, Wright G. 2018. Space, stochasticity, succession, and the limits of chronosequence methods. Why 101 year old history matters to primary succession communities and ecosystems. US-International Association for Landscape Ecology, Chicago, IL
- •McNicol G*, **Buma B**, Giesbrecht I, Arriola SG, Bidlack A. 2018. Meso-scale drivers and stocks of soil organic carbon in temperate rainforests, and a spatially explicit assessment of carbon across the north Pacific coast. US-International Association for Landscape Ecology, Chicago, IL
- •Girard A, Saunders S, Alaback P, Lertzman K, **Buma B**, Klassen H. 2018. A comparative analysis of structural characteristics in old-growth coastal temperate floodplain forests. US-International Association for Landscape Ecology, Chicago, IL
- •Buma B. The longest running successional study in the world: The ecology of Glacier Bay, Alaska. Mendenhall Winter Lecture Series, Juneau, Alaska.
- •**Buma B**. Interactions between disturbances: Describing and anticipating complex regimes. Invited talk. IUFRO World Congress 2017, Freiburg, Germany.
- •Buma B, Krapek J**, Bidlack AL, Hennon PE, Oakes LE, Saunders S, Zeglen S. 2017. Current range and decline model of a climate threatened species: Development and current status. Yellow-cedar climate regional summit, Juneau, Alaska.
- •Buma B. 2017. Transitional mortality: An emerging dynamic in climate-boundary ecosystems. Yellow-cedar climate regional summit, Juneau, Alaska.
- •Charlton J, Cruz AJ, Lummus MM, Loadholt K, Messerich C, Wiles G, **Buma B**, Krapek J**. 2017. Yellow cedar growth response to decadal climate shifts at Cedar Lake, Juneau, Alaska. Geological

- Society of America, Seattle, Washington.
- •Buma B, Bisbing S, Krapek J**, Wright G, Bidlack AL, Wiles G. 2017. 101 years of succession in Glacier Bay. (oral) Ecological Society of America, Portland, Oregon.
- •Wolf K, Barnes RT, **Buma B**. C stocks and fluxes in fire disturbed landscapes of Colorado. (poster). Ecological Society of America, Portland, Oregon.
- •Girard A, Saunders S, Alaback P, **Buma B**, Klassen H, Lertzman K. 2017. A comparative analysis of structural characteristics in old growth North Pacific temperate floodplain forests. (poster) North American Forest Ecology Workshop, annual meeting, Edmonton, AB, Canada.
- •Buma B. Long-term successional research, chronosequences, and permanent plots. 2017. Glacier Bay National Park invited talk.
- •**Buma B**. Emerging disturbances in high latitude forests. 2017. International-US Association for Landscape Ecology (oral). Baltimore, Maryland.
- •Wolf K, Barnes R, **Buma B**, Gilbertson A. 2017. C Stocks and Fluxes in Fire-Disturbed Landscapes of Colorado. Gordon Conference (poster).
- •Barnes R, Wolf K, Whittinghill K, Gilbertson A, **Buma B**. 2016. Carbon stocks and fluxes in fire disturbed landscapes of Colorado. AGU (oral), San Francisco, California.
- •Buma B, Juday G, Morimoto M. 2016. Repeat photographs and surveys over 100 years of change. (oral) NPS Centennial Science meeting, Fairbanks, Alaska.
- •Buma B. 2016. North Pacific coast forests: Emerging disturbances and overall growth. (oral) Invited Speaker, Evening at Egan lecture series, Juneau, Alaska.
- •Buma B, Juday G. 2016. 100 years of succession on the Cooper succession plots in Glacier Bay, Alaska. (oral) Glacier Bay National Park, Gustavus, Alaska.
- •Buma B, Jacobs A. 2016. Forest landslides in southeast Alaska: Impacts, prediction, and evaluation. (oral) NASA Goddard Space Flight Center, Greenbelt, Maryland.
- •**Buma B,** Riitters K, Costanza JK. 2016. How big is a complete (disturbance) landscape? US-International Association for Landscape Ecology (oral). Asheville, North Carolina.
- •Bisbing S, **Buma B**, Krapek J**. 2016. Microclimate drivers of decline and forest compositional shifts in yellow cedar forests of southeast Alaska. US-International Association for Landscape Ecology (oral). Asheville, North Carolina.
- •Riitters K, Costanza JK, **Buma B**. 2016. Modeling North America tree cover disturbance at multiple scales. US-International Association for Landscape Ecology (oral). Asheville, North Carolina.
- •Buma B. 2016. The shifting North Pacific temperate rainforests: From individual trees to the regional biome. Invited speaker, Western Washington University. Bellingham, Washington.
- •Buma B, Bisbing S, Bidlack A, VanderNaald B, Clark C. 2015. Alaska yellow cedar: Harvest and restoration baseline. USFS Regional Meeting (oral), Juneau, Alaska.
- •Buma B., Livneh B. 2015. Quantifying the sensitivity of water yield to forest disturbances across a diverse set of unmanaged watersheds throughout the continental United States. AGU (oral), San Francisco, CA
- •Livneh B., Deems J., **Buma B**., Barsugli J., Schneider D., Molotch N., Wessman C., Wolter K. 2015. Hydrologic impacts of land cover disturbances in the Upper Colorado River Basin. AGU (oral), San Francisco, CA.
- •Barnes B, **Buma B**, Wolf K, Fehsenfeld T, Kehlenbeck M. 2015. After the Burn: Forest carbon stocks and fluxes across fire disturbed landscapes in Colorado, USA. AGU (poster), San Francisco, CA.
- •Hennon P, Zeglen S, Trubilowisz J, Sunders S, Floyd B, Harrington C, D'Amore D, **Buma B**, Bidlack A. 2015. A range wide climate vulnerability assessment of yellow-cedar along a 20 degree latitudinal span of the Pacific Coast temperate rainforest. International Association for Landscape Ecology World Congress (oral), Portland, Oregon.

- •Saunders S, Klassen H, **Buma B**, Hennon P, Alaback P, MacKinnon A. 2015. Implications of projected climate change for relative roles of disturbance, climate, and site drivers on stand level dynamics across a plot network of the perhumid coastal temperate rainforest. International Association for Landscape Ecology World Congress (oral), Portland, Oregon.
- •Krapek J**, **Buma B**, Verbyla D, D'Amore D, Hennon P. 2015. Establishment patterns of yellow-cedar at a current range edge: A climate-threatened tree's migration north and east, and implications for conservation planning. International Association for Landscape Ecology World Congress (oral), Portland, Oregon.
- •Buma B, Barrett T. 2015. Regional scale disequilibrium in the perhumid North Pacific temperate rainforest. International Association for Landscape Ecology World Congress (oral), Portland, Oregon.
- •Buma B, Fellman J, Edwards RT, Hood E. 2014. Linking forest and aquatic carbon in Berners Bay, Alaska EPSCoR annual conference (poster).
- •Johnson A*, Kruger L, **Buma B**, Schrader B. 2014. Geomorphology and sustainable indigenous populations. American Water Resources Association Meeting (oral) Juneau, Alaska.
- •Buma B. 2014. Disturbance research in Alaska and Colorado. Novus network: Linking disturbance ecology across temporal scales (oral). Estes Park, Colorado.
- •Johnson A*, Kruger L, **Buma B**, Schrader B. 2014. Geomorphology and indigenous populations of Southeast Alaska. AWRA National Meeting (oral), Virginia.
- •**Buma B**, Brown CD, Johnstone JF, Fontaine JB, Donato DC. 2014. Serotiny and resilience to fire: Who are the winners and losers? Ecological Society of America (oral), Sacramento, CA.
- •Downes Z, Wiles G, Lawson D, Wiesenberg N, Connor CL, **Buma B**, Barclay D, Frank DC, Nelson W. 2014. Dating glacial history of the first millennium CE in Muir Inlet, Glacier Bay National Park and Preserve, southeast Alaska. Geological Society of America (oral), Vancouver BC.
- •Buma B, Johnson AC*. 2014. Wind and landslide interactions in southeast Alaskan temperate rainforests. International Association for Landscape Ecology (oral), Anchorage, Alaska.
- •Buma B, Livneh B. 2014. Responding to forest disturbances: Policy Implications. Invited Presentation, International Association for Landscape Ecology (oral), Anchorage, Alaska.
- •Buma B, Livneh B, Wessman CA. 2014. Forest disturbances, management actions, and a changing climates implications for water supplies. Invited Presentation (oral), Global Land Project Open Science Meeting, Berlin, Germany.
- •Buma B, Beaudreau A, Bidlack AL, Tallmon D, VanderNaald B, Pyare S. 2013. A new resource for integrated temperate rainforest ecosystem research: The Berners Bay glacier-to-estuary research area. Pacific Northwest Climate Science Conference (poster), Seattle.
- •Poore R, Wessman CA, **Buma B**. 2013. The effects of fire severity on black carbon additions to forest soils 10 years post fire. AGU (poster).
- •Livneh B, Deems JS, **Buma B**, Barsugli JJ. 2013. Using quasi-dynamic land cover to investigate hydrologic disturbance from beetle-kill and dust in the Upper Colorado river basin. AGU (oral).
- •Buma B, Poore R, Wessman CA. 2013. Compound disturbances and their impact on post-fire carbon and charcoal pools. International Association for Landscape Ecology (oral), Austin TX.
- •Livneh, B, Deems JS, and **Buma B**. 2013. National Centers for Atmospheric Research (NCAR) Seminar, Boulder (oral), CO. Deciphering the impacts of competing hydrologic disturbance factors in the Upper Colorado River Basin.
- •Buma B, Wessman CA. 2012. Fire catalyzed regime shifts, carbon sequestration, and climate change: A case for active management? 5th International Fire Ecology and Management Congress (oral). Portland, OR.
- •Livneh, B., J.S. Deems, **B. Buma**, J.J. Barsugli, D. Schneider, N. Molotch, and C. Wessman. 2012. Interpreting changes to Upper Colorado River Basin hydrologic response via alternate climatic and land-cover scenarios (oral), AGU

- •Livneh, B., J.S. Deems, **B. Buma**, J.J. Barsugli, D. Schneider, and C. Wessman. 2012. Upper Colorado River Basin Water Conference. Modeling Hydrologic Impacts of Bark Beetles and Desert Dust on Tributary Catchments of the Upper Colorado River Basin (oral). EGU
- •Buma B., Wessman CA 2012. Ecosystem services may outlast their ecosystems: Regional carbon stocks minimally affected by multiple disturbances and coniferous-to-deciduous regime change (oral). Ecological Society of America.
- •Buma B, Wessman CA. 2012. Ecosystems and ecosystem services may have differing resilience to increasing disturbance rates and disturbance interactions. 4th International Conference on Climate Change (invited oral). Seattle WA.
- •Buma, B, Wessman CA. 2012. Resistance and resilience mediate disturbance interactions: A review and modeling exercise. International Association of Landscape Ecology (poster), Newport, RI.
- •Wessman, CA, Muller, **B, Buma**, B, Bagher, M, Flohr, T, Heris M. 2012. Assessing the benefits of green infrastructure. International Association of Landscape Ecology (oral), Newport, RI.
- •Buma, B, Flohr, T, Wessman CA, Muller, B, Bagher, M, Heris M. 2012. Urban phenology and ecosystem services. Front Range ecology forum (oral), Ft. Collins, CO.
- •Buma, B, Wessman CA. 2011. Compounding disturbances and their impact on regeneration of subalpine tree species. Ecological Society of America (oral).
- •Buma, B, Wessman CA. 2011. Multiple disturbances in a subalpine forest, impact on resilience mechanisms, and implications for ecosystem recovery. International Association of Landscape Ecology (oral).
- •Buma B. 2011. Multiple disturbances and subalpine forest regeneration. CIRES Graduate Student Association (oral).
- •Buma, B, Pelz, K. 2011. MPB, fuel loadings, and the loss of forest resilience? Western Water Assessment Symposium (invited oral), Boulder CO.
- **Buma B.** Multiple disturbances can reduce coniferous forest resilience. CIRES Rendezvous (poster), Boulder CO.
- •Buma B. 2011. Disturbance interactions and forest resilience mechanisms. Front Range ecology forum (oral), Ft. Collins, CO.
- **Buma B**. 2010. Compounding disturbances and their impact on subalpine forest and landscape structure. International Association of Wildland Fire (poster), Spokane, WA.

TECHNICAL

- •Remote sensing platforms: Landsat, MODIS, Sentinel-2, LiDAR, aerial imagery, ASTER, and others.
- •Phenological analysis including MODIS data management (MRT) and TIMESAT/MATLAB software
- •Invasive species management and outplanting of native species, Kauai.
- •Spatial fire modeling (Flammap, Farsite, Randig) and fire effects modeling (FOFEM)
- •Black carbon/charcoal quantification in forest soils (KMD digestion)
- •Carbon and nitrogen elemental analysis (Carlo-Erba/Costech EA)
- •LiDAR based forest biomass and biogeochemistry modeling (terrestrial and aquatic)
- GIS for ecological applications (ArcGIS, ENVI, R, and ERDAS)
- •R applications (statistics, GIS, remote sensing, dynamic spatial disturbance modeling)
- •USDA Forest Service Vegetation Simulator (FVS)
- •Citizen Science (Project Budburst; Adventure Science)

SYNERGISTIC ACTIVITIES

- •Juneau Icefield Research Project: Research Faculty (2015 present)
- •Senior Scientist, USGS Alaska Climate Science Center (2016 present)
- •Visiting scientist exchange program: Colorado College with Dr. Barnes, charcoal/carbon budgeting and soil incubation experiments. (2014-2016)
- •"Disturbance Dynamics in Temperate Rainforests" symposium chair, International Association for Landscape Ecology World Congress (in July 2015)
- •Novus NSF RCN workshop (Paleo-neo biogeochemical network), Sept. 7-11 2014, Estes Park, Colorado
- •Alaskan Coastal Rainforest Center associate faculty
- •Novus NSF RCN workshop (Paleo-neo biogeochemical network), May 21-25 2013, HJ Andrews Experimental Forest.
- •NSF Workshop Invited participant, WIS²DOM: Weaving Indigenous and Sustainability Sciences: Diversifying our Methods Workshop, Olympia, WA, February 2013
- •US Forest Service Climate Change and Management Program meeting, October 2012
- •4th Annual AIBS congressional district visit participant, August 2012
- •PBB501 "Teaching phenology" class, NEON, July 2012.
- •Invited participant, NEON Inc. Scaling workshop, Boulder, Colorado, June 2012
- •NSF Workshop Invited participant, PROBE (Paleo Reconstructions of Biogeochemical Environments) at KSU/Konza LTER, April 2012. See *Eos, Vol. 93, No. 47* for more information.

CLASSES DESIGNED AND TAUGHT

200 level: Introduction to Botany

200 level: Temperate Rainforest Ecosystems

200 level: Field Methods in Forest Ecology

300 level: Temperate Rainforest Ecology

300 level: Natural Resource Management

300 level: Current Topics: Fire Ecology

300 level: Interdisciplinary Perspectives on Climate Change (300 level, cotaught with

Political Science faculty

400 level: Landscape Ecology and Biogeography

400 level: Forest Ecosystem Ecology

400 level: Independent Research in Environmental Science (multiple)

-Interactions between forest mortality, landslides, and wind

-Topographic characteristics of forest landslides in Southeast Alaska

500 level: Graduate Spatial Statistics (Independent Study Faculty, UAF)

100 level: General Biology lab (as graduate TA)

200 level: General Ecology lab (as graduate TA)

MAJOR UNIVERSITY SERVICE POSITIONS

- •Strategic Pathways, University of Alaska statewide restructuring committee (2016, ongoing)
- •Clarence and Verle Kramer Endowment and Internship coordinator (2013 2016, *ongoing*)
- •Geography 5-Year Program Review lead (2016-2017, *ongoing*)
- •Research Committee chair (2014-2017, *ongoing*)

- •Grant coordinator search committee, Arts and Sciences (2015-2016)
- •Faculty search committee, Natural Sciences (2014-2015)
- •University of Alaska Foundation scholarship review (2015-2016)
- •Meet the Scientist community outreach (2014)
- •Glacial Wood Identification and Write-up, UAS Geology (2013-2014)
- •Faculty Handbook Committee (2013-2014)
- •Library Forest Science collection selection (2013, 2015, 2016)

NON-UNIVERSITY SERVICE POSITIONS

•US-International Association for Landscape Ecology. National Fundraising Chair.	Current
•US- International Association for Landscape Ecology. Policy Committee Member	Current
•Juneau Urban Tree Association member	Current
•US Forest Service, Juneau Spatial Ecology Working Group	Current
•Sense about Science (senseaboutscience.org) member, volunteer, reviewer	Current
•Climate Literacy and Energy Awareness Network (CLEAN) science curricula reviewer	Current
•LiDAR consulting, City and Bureau of Juneau	2014 - 2015
•US-International Association for Landscape Ecology. 2014 International Conference	2013 - 2014
Local fundraising lead.	
•Alaska/NASA Undergraduate Space Grant proposal review	2013
•US Forest Service Forest Vegetation Simulator bootstrap programming update team	2012
•Hydrologic Science Symposium, 2013 Committee member	2012- 2013
•LWEEP (Laboratory water and energy efficiency program)	2008 - 2013
•Online Climate Change Education Content Administration	2012
•Conservation Northwest (formerly Northwest Ecosystem Alliance)	2002-2008

PEER-REVIEWS PROVIDED FOR

Ecological Monographs, Oikos, Environmental Modeling and Assessment, Ecological Applications, NASA, Carbon Balance and Management, Environmental Conservation, Remote Sensing, Sustainability Science, US Forest Service, International Journal of Wildland Fire, Global Change Biology, PLOS One, Soil Science Society of America Journal, NSF EAR, BioScience, Landscape Ecology, Frontiers in Ecology and Environment, Canadian Journal of Forest Research, Diversity and Distributions, NSF, Ecology, Ecological Modeling

PROFESSIONAL MEMBERSHIPS AND ASSOCIATIONS (CURRENT)

- •Alaskan Coastal Rainforest Center
- •Hi'iaka sustainability science program, linking indigenous and academic research
- •NSF Novus research coordination network (Biogeochemical-disturbance research)
- •NSF Coastal Rainforest Margins research network (Biogeochemical linkages across terrestrial-aquatic systems)
- •Ecological Society of America
- International Association of Landscape Ecology