Logan Blair

University of Arizona School of Government and Public Policy P.O. Box 210027, Social Sciences 315 Tucson, Arizona 85721 blairlo@email.arizona.edu www.logan-blair.com

Github: /blairlo

Phone: 520-450-1500

Research Interests Climate Resilience, Agency Performance, Natural Disasters, Remote Sensing

Education

University of Arizona

Tucson, Arizona

Ph.D in Public Policy, Minor Focus in Methods

2018 - Present

Comittee: Laura Bakkensen (Chair), Liz Baldwin, Craig Smith.

Central Washington University

Ellensburg, Washington

M.S. in Natural Resource Management

2013-2015

Comittee: Toni Sipic, Charles Wassell, Matt Novak.

Central Washington University

Ellensburg, Washington

B.S. in Economics

2009 - 2013

Publications

The Economics of Tropical Cyclone Adaptation

Bakkensen, L., Blair L. (Forthcoming). Handbook of Behavioral Economics and Cli-

mate Change. Academy Press.

Flood Damage Assessments: Theory and Evidence from the US

Bakkensen, L., Blair L. (2020). Encyclopedia of Crisis Analysis. Oxford University

Press.

Working Papers

Wind Code Effectiveness and Externalities: Evidence from Hurricane

Michael

With Laura Bakkensen. Available Here, or Upon Request

The Economic Impacts of Forest Pathogens in Washington State: A Hedonic

Approach

With Toni Sipic. Available Upon Request

Teaching Experience

Instructor on Record (University of Arizona)

Summer 2021

POL 481: Environmental Policy

A course focused on the theory and application of policies used to protect and improve environmental quality in the United States. A syllabus and lecture examples

available Here

Instructor on Record (University of Arizona)

Fall 2021

POL 201: Intro to Public Administration

Introduces students to political, legal, and managerial perspectives to critically understand the short- and long-term operation of government and the public sector.

Teaching assistant (Central Washington University)

2013-2015

ECON 424 Intro to Econometrics; ECON 325: Time Series Forecasting

Prepared homework sets and example solutions, built coding examples in R, ran labs and review sessions.

Industry Experience

Northern Economics Inc.

Anchorage, Alaska

Consultant

2014-2018

Provided modeling, technical writing, GIS analysis, and project management for city government, education, health, oil and gas, and fisheries clients.

Select Project Work

Hood Canal Adopted Indicators of Economic Vitality and Sustainability. Spatial natural resource data for baseline reporting. Puget Sound Partnership/EPA.

South Pacific Tuna Treaty. Econometric analysis of ESA species takes, fishing activity, and varying policy regimes. NOAA.

The Alaska LNG Project, Resource Report 5. Spatial modeling for project-wide timberland impacts and demographic modeling. FERC.

Assessment of the Proposed Force Reduction of the 4-25th Airborne Combat Team. Municipality of Anchorage.

Select Presentations

Wind Code Effectiveness and Externalities: Evidence from Hurricane

Michael

Southern Economic Association Meeting

Ecosystem Service Valuations

2019

2021

Guest lecture (University of Arizona POL 481)

The Economic Impacts of Forest Pathogens in Washington State: A Hedonic Approach 2018

World Congress of Environmental and Resource Economists (Gothenburg).

Assessment of the Proposed Force Reduction of the 4-25th Airborne Brigade Combat Team. 2018

Municipality of Anchorage BEAR working group

The Economic Impacts of the 2001 Nisqually Earthquake

2014

Pacific Northwest Regional Economic Conference (PNREC)

Honors and	Carson Agnese Nelms Haury Scholarship	2018
Scholarships	University of Arizona Graduate Access Fellowship	2018
	Braden-Dodd Memorial Fellowship in Resource Management	2014
	CWU Graduate Summer Research Fellowship	2014
	Gilman Scholarship for International Study	2012
Service	SGPP Graduate Student Association President	2021
	SGPP Search Committee Member, Law and Policy	2020
	Editorial Assistant, PPMG Journal	2018-2020
	Alaska Data Workshop, Contributor	2016
	Adaptive Ski Instructor Volunteer, Challenge Alaska	2016-2018
Skills	R Statistical Language, Python, ArcGIS, LATEX, Adobe Illustrator	