## Logan Blair

Updated February 28, 2023

University of Washington blairlo@arizona.edu
School of Marine and Environmental Affairs www.logan-blair.com
P.O. Box Box 355685 Github: /blairlo
Seattle, WA 98195-5685 Phone: 520-450-1500

Interests Climate Adaptation, Natural Disaster, Agency Performance, Remote Sensing and

GIS, Causal Inference

Current University of Washington, SMEA Seattle, Washington

Position Postdoctoral Associate 2023

Education University of Arizona Tucson, Arizona

Ph.D in Public Policy, *Minor Focus in Methodology* 2018 – 2023

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

Peer The Economics of Tropical Cyclone Adaptation

Reviewed Bakkensen, L., Blair L. (2022). Handbook of Behavioral Economics and Climate

Publications Change. Edward Elgar Publishing.

Flood Damage Assessments: Theory and Evidence from the US

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

Works in Wind Code Effectiveness and Externalities: Evidence from Hurricane

Progress Michael

With Laura Bakkensen. Available Here, or Upon Request

Building Codes and Household Recovery: Evidence from Hurricane

Michael

The Economic Impacts of Forest Pathogens in Washington State: A Hedo-

nic Approach

With Toni Sipic. Available Upon Request

Teaching Experience	POL 481: Environmental Policy (Instructor on Record) University of Arizona	mmer 2021		
	Upper division course focused on theory and application of policy used to protect and improve environmental quality. Syllabus and lecture examples available Here			
	POL 201: Intro to Public Administration (Instructor on Record) University of Arizona Introduces political, legal, and managerial perspectives in the public se			
	POL 241/300a: CJ Administration / Policy and Governance (TA) University of Arizona	2018-2020		
	ECON 424/325: Intro to Econometrics / Time Series (TA) Central Washington University	2013-2015		
Industry Experience	Northern Economics Inc.  Consultant Statistical modeling, technical writing, GIS analysis, and project management.	age, Alaska 2014-2018 gement.		
	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 berland impacts and demographic modeling. FERC. Report. Technical			
	Assessment of the Proposed Force Reduction of the 4-25th Airborne Combat Te Municipality of Anchorage. Report.			
	Summary of Arkansas Crop Irrigation Survey. University of Arkansas. Report.			
Select Talks	Monitoring Management From Space PMRC Pre-Conference Presentation / Best Methods Poster Award	2021		
	Wind Code Effectiveness and Externalities: Evidence from Hurricane Michael Southern Economic Association Meeting	2021		
	The Economic Impacts of Forest Pathogens in Washington State World Congress of Environmental and Resource Economists	2018		
	The Economic Impacts of the 2001 Nisqually Earthquake Pacific Northwest Regional Economic Conference	2014		

Honors and	SBSRI Dissertation Research Fellowship	2022
Scholarships	SBSRI Pre-Doctoral Research Fellowship	2021
	SGPP Summer Research Fellowship	2019, 2020
	Carson Agnese Nelms Haury Scholarship	2019
	University of Arizona Graduate Access Fellowship	2018
	Gilman Scholarship for International Study (Istanbul, Turkey)	2012
Service	SGPP Graduate Student Association President	2021
	SGPP Faculty Search Committee Member, Law and Policy	2020
	Editorial Assistant	2018-2020
	Perspectives on Public Management and Governance (PPMG)	
	Northern Economics Inc. Internship Coordinator	2016-2018
Skills	R Statistical Language, Python, ArcGIS, Lager Adobe Illustrator	