	Department Engagement		Sustainability Research			
Department	Count	Research Employee Coun	t Employee Count	Name	Research Topic	39 department chairs total
Communication Studies		0 1	0	0 N/A	N/A	
Journalism		1	8	1 Derek Moscato	The Construction of Climate Change Op-Eds in China Daily and NY Times	
		0	0	0 Derek Moscato	Dirt Persuasion: Civic Environmental Populism	
		0	0	0 Derek Moscato	The Impact of Cross-Border Environmental Advocacy	
Philosophy		1	8	1 Berry Crawford	Environmental Ethics	
Womens, Gender, Sexuality Studies		0	3	0 N/A	N/A	
Theater and Dance		0 1	1	0 N/A	N/A	
Health and Human Services		1 1	9	1 Bennett	Works in Kenya with marginalized LGBTQ identified folks and communities on sustainability and healthcare	
		0	0	1 Goodnow	Sustainable tourism and communities	
		0	0	1 Burtz	Human dimensions and policy around fire and water management and sustainability	
Physics & Astronomy		0 1	2	0 N/A	N/A	
Political Science		1 1	.6	1 Debra Salazar	Environmental Politics and Social Movements	
		0	0	1 Melanie Bowers	Public Policy specifically Environmental Policy	
Chemistry		1 2	2	1 Tim Kowlaczyk	Enhancing solar power conversion efficiency via singlet fission in covalent organic frameworks	
		0	0	1 John Gilbertson	Addressing nitrate contamination by chemical reduction with iron nitrosyl complexes	
Engineering and Design		1 2	3	1 Debb Glosser	Simulating the solar absorptivity of fly ash as a function of thermal cycling	
Environmental Science			6	1 Andy Bunn	Several publications on Climate and Dendroclimatology	
		0	0	1 Jenise Bauman	Forest Restoration on Reclaimed coal mine sites in Appalachian Forests	
		0	0	1 Catherine Austin	Restoration fisheries ecology	
		0	0	1 Rebecca Bunn	Availability and function of arbuscular mycorrhizal and ectomycorrhizal fungi during revegetation of dewater	ed reservoirs left after dam removal.
		0	0	1 Marco Hatch	Place-based research courses enhance the engagement of Native American students in STEM	
		0	0	1 James Helfield	Salmon Habitat Restoration	
		0	0	1 Alia Khan	Global changes in the Cryosphere and Climate Change	
		0	0	1 Cathy Liermann	Global net losses of inland fisheries due to large dams	
		0	0	1 John Rybczyk	Can coastal habitats rise to the challenge? Resilience of estuarine habitats, carbon accumulation, and its valu	e to sea-level rise adaptation planning in a Puget Sound estuary.
		0	0	1 David Shull	Sources of corrosive bottom water to Bellingham Bay	
			0	1 Angela Strecker	Climate warming moderates the impacts of introduced sportfish on prey biodiversity	
Environmental Studies			.8	1 Kate Darby	The motivations and needs of rural, low-income household food gardeners	
		-	0	1 Aquila Flower	Climate change and wildfires	
		-	0	1 Xi Wang	Managing the problem of too much capital: Coal power overcapacity, migrant labor sacrifice, and structural p	roblems in contemporary Chinese political economy
Urban Planning and Policy			5	1 Troy Abel	Resisting green gentrification: Seattle's South Park neighborhood struggles for environmental justice	
			0	1 Steve Hollenhorst	Creating a Carbon Conservation Trust Movement - Medium, May 3 2021	
			0	1 Tammi Laninga	Implementing principles of sustainable recreation: a case study of the Entiat Ranger District	
		0	0	1 James Miller	Climate Change Adaptation, Displacement and the Vernacular Architecture of the Marshallese	
Totals		9 20	1	28		