CURRICULUM VITAE Lisa L. Ely

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2012

Ph.D. Degree University of Arizona, 1992. Geosciences, emphasis in Fluvial Geomorphology.

Minor: Ecology and Evolutionary Biology.

M.S. Degree University of Arizona, 1985. Geosciences.

B.S. Degree Principia College, Elsah, Illinois, 1982. Geology and Biology.

Professional Experience

2003-preser	nt Professor, Department of Geological Sciences, Central Washington University
2011-12; 20	003-07; 1998-99; 1996 Chair, Dept. of Geological Sciences, Central Washington Univ.
2017-2023	Graduate Program Directory, Dept. of Geological Sciences, Central Washington Univ.
2009	Visiting Research Professor, Universidad de Valparaiso, Chile
2002	Visiting Research Scientist, Laboratory of Tree-Ring Research, University of Arizona
1998-2003	Associate Professor, Dept. of Geological Sciences, Central Washington University
1994-98	Assistant Professor, Department of Geology, Central Washington University
1992-94	National Science Foundation Postdoctoral Research Fellow in Earth Sciences,
	Earth System Science Center, Pennsylvania State University.
1988-92	Geomorphology consultant for Archaeological Consulting Services, Tempe AZ.
1985-86	Hydrologist II, Cella Barr Associates Engineering, Tucson, AZ

External Research Grants and Projects

External Rese	earch Grants and Projects
2024-25	Washington State Department of Ecology, "Hydrogeology and Potential for Groundwater
	Recharge and Storage on Alluvial Fans in the Yakima Basin," PI: Lisa Ely, co-PI Carey
	Gazis, \$142,412
2023-24	Resources Legacy Fund, "Response of the Naches River to the Removal and Redesign of
	Nelson Dam," PI: Lisa Ely, \$45,284
2022-23	Washington State Dept. of Transportation, "Effects of Hydrology and Geomorphology on
	Aquatic Habitat Functionality WSDOT/USFS I-90 Project," PI: Lisa Ely; co-PI Carey
	Gazis, \$29,480
2022-24	Washington State Department of Ecology, "Evapotranspiration and Floodplain Aquifer
	Storage Capacity in Yakima Tributaries," PI: Lisa Ely, co-PI Carey Gazis, \$112,272
2020-23	Washington State Department of Ecology, "Strategies for groundwater storage in diverse
	settings of the Yakima River Basin: Headwater tributaries and lower basin irrigation
	districts," PI Carey Gazis, co-PI Lisa Ely, \$139,901
2016-22	National Science Foundation, "Collaborative Research: Quantifying Megathrust
	Earthquake Ruptures with Coastal Stratigraphy and Tsunami Simulations, South-Central
	Chile," Lead PI: L. Ely, co-PIs B. MacInnes (CWU), B. Horton, T. Dura (Rutgers),
	Total = \$487,271, CWU portion = \$267,194
2012-15	National Science Foundation, "Collaborative Research: Subduction Zone Segmentation
	over Multiple Seismic Cycles, South-Central Chile," Lead PI: L. Ely, collaborating PI

B. Horton (Rutgers), Total = \$361,025, CWU portion = \$198,109

U.S. Bureau of Reclamation, "Data Collection for Survey of Mills Reservoir Delta

	Sediments, Elwha River Dam Removal/Restoration Project," PI: L. Ely, \$2400
2010-11	National Science Foundation, "RAPID: Tsunami deposits and coastal uplift near
	Concepcion, Chile before and after the major earthquake of February 27, 2010," PI: L.
	Ely, co-PI R. Wesson (USGS), \$26,200
2009	Collaborative Research Major Research Instrumentation: Acquisition of Terrestrial Laser
	Scanning System for Earth Science Research.; CWU PIs=C. Rubin, co-PIs L. Ely and B.
	Pratt-Sitaula; collaborating PIs M. Miller and 2 co-PIs at UNAVCO; Total = \$359,409 ,
	CWU = \$213,656
2008-09	National Geographic Society "Darwin and the Great 1835 Concepción Tsunami: Relying
	on Geology and History to Avoid Future Catastrophes," PI: L. Ely, \$20,000
2007-08	National Science Foundation "SGER: Salvaging Clues to Tsunami Recurrence in
	Southern India," PI: L. Ely, \$19,835
2007-12	National Science Foundation Science Talent Expansion Program (STEP), "Recruiting
	and Retaining the Next Generation of STEM Professionals, College of the Sciences,
	Central Washington University," PI: W. Bohrson; co-PIs Ely and 4 others; \$999,711
2006-09	National Science Foundation "RUI and COLLABORATIVE RESEARCH: Impacts of
	Extrafluvial Events on River Valley Evolution," Lead PI: L. Ely; co-PIs K. House (U.
	Nevada) and E. Safran (Lewis and Clark College), Total = \$350,000 , CWU = \$154,665
2005	National Geographic Research Grant "Geoarchaeology field studies in Michoacan,
	Mexico," T. Gabany-Guerrero, PI; L. Ely: Research Scientist
2002-05	U.S. Geological Survey Water Resources Grant "Hydraulics of cluster bedforms in
2002 00	gravel-bed streams," PI: L. Ely , collaborating PI: A. Papanicolaou (Washington State
	U.), Total = \$110,000; CWU = \$53,000
2003-05	National Science Foundation Science Talent Expansion Program "In Answer to a
	National Challenge: A Pilot Program to Increase Participation in Science, Technology
	and Mathematics (STEM) Fields, College of the Sciences, Central Washington
	University." PI: W. Bohrson, co-PIs L. Ely and 8 other CWU faculty, \$249,987
2001	Foundation for the Advancement of Mesoamerican Studies, Inc. "Geomorphology and
	paleoenvironment of ancient cliff painting archaeological site, Michoacan, Mexico"
	PI=T. Gabany-Guerrero, L. Ely: Research Scientist
2000-01	National Science Foundation International Supplement Grant, "Application of
	Paleofloods to Flood Hazard Assessment in Hungary," PI: L. Ely \$7,550
1998-2002	National Science Foundation Hydrologic Sciences, "Effects of regional climatology on
-,,,,,	paleofloods in western U.S." CWU PI=L. Ely, collaborating PI=P.K. House, Total =
	\$287,000; CWU portion=\$121,000
1997-99	U.S. Geological Survey Water Resources Research Grant "Using paleofloods and climate
	records for flood frequency assessment," Lead PI: L. Ely, collaborating PI: P.K. House
	(U Nevada), $Total = \$129,180$; CWU portion = $\$64,378$
1996	NSF Instructional Laboratory Instrumentation Grant "X-Ray Diffraction in Geology at
	CWU," PI: J. Hinthorne, co-PIs: L. Ely, C. Rubin), \$63,000 with equivalent
	institutional matching funds, Total = \$120,000
1995-98	National Science Foundation Global Change Program "Holocene lacustrine records of
	variations in the Indian Monsoon," Lead PI: L. Ely, collaborating PI: V.R. Baker (U
	Arizona), Total = \$300,000; CWU portion=\$144,000
1992-94	National Science Foundation Postdoctoral Research Fellowship in Earth Sciences,
	Pennsylvania State University, "Modern hydroclimatology of extreme floods in monsoon
	regions," \$70,000
1992-94	National Geographic Society Research Grant, "Paleolakes in Baja California, Mexico,"
	PI: Y. Enzel, co-PI: L. Ely
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Professional Awards and Recognition

2022	Central Washington University Distinguished Faculty Member for Research
2015-16	Geological Society of America Thompson International Distinguished Lecturer

Elected Fellow of the Geological Society of America 2009

2001-present Association of Women Geoscientists Distinguished Lecturer

Internal Central Washington University Grants

2023	CWU Professional Leave Sabbatical Research Appointment, 2023-24
2015	CWU Professional Leave Sabbatical Research Appointment, 2015-16
2011	CWU College of the Sciences Faculty Summer Research Grant, "Geological Evidence of
	Predecessors to the 2010 Earthquake and Tsunami in South-Central Chile," \$3000.
2008	CWU Faculty Professional Leave Sabbatical Research Appointment, 2008-09
2008	CWU Equipment Grant, "Laser Particle-Size analyzer for Environmental and Chemical
	Applications", Lead PI: L. Ely, with 6 co-PIs. \$53,298.
2008	CWU Faculty Research Appointment (1 term salary & benefits): "Sediment Deposits
	from the 2004 Indian Ocean Tsunami and Pre-historic Tsunamis in Southeastern India."
2006	CWU Spheres of Distinction "CWU-STEP: A Science Talent Expansion Program for
	Freshman and Sophomore Students," Lead PIs: M. Braunstein and L. Ely with 7 co-
	PIs; \$53,000 in CWU annual base budget.
2004	CWU Essential Instructional/Research Equipment Grant ProgramMapping active
	geologic processes," PIs: L. Ely and C. Rubin, \$4,300.
2002	CWU Essential Instructional/Research Equipment Grant Program "Measuring and
	monitoring riverbank erosion: Developing and integrating new research techniques into
	the Geoscience curriculum," PIs: L. Ely and G. Aggett, \$9,955.
2001	CWU Professional Leave Sabbatical Research Appointment, 2001-02.
1998	CWU Faculty Research Appointment Grant, "Paleofloods on the Cauvery River, southern
	India," (1 term salary & benefits).

Teaching Awards and Activities

2022-present Director of AGU Bridge Program to increase diversity in CWU Geology Graduate	
Program; CWU is one of only 46 AGU Bridge University Programs nationwide	
Participant, NSF FIELD Workshop to increase diversity and accessibility in field courses	,
2012-present Supervisor CWU Thorp Mill Graduate Research Assistant. Oversee and mentor	
Graduate Assistant in community outreach, grant writing, research and museum displays.	
Faculty mentor and field research advisor, NSF G-K12 Internat. Suppl. Project, Nepal	
Participant, NSF Cutting Edge Workshop "Teaching Geomorphology"	
Faculty Mentor, National Science Foundation grant to CWU "Yakima Watershed	
Activities to Enhance Research in Schools (WATERS)". Mentored four graduate students	S
in year-long science research and teaching collaborations with K-12 teachers.	
2006-2008 Faculty mentor, CWU Science Honors Program	
2004 Project Kaleidoscope Faculty for the 21 st Century to promote science education	
2003-present Faculty advisory committee and instructor, Science Talent Expansion Prog. (STEP)	

2003 TIAA-CREF/CWU SOURCE Distinguished Faculty Award

CWU Parents' Association Award for Excellence in Teaching 1996

Student Research Advisor

Committee Chair and Advisor, 35 Graduate Student Thesis Projects 1996-present

1996-present Faculty Supervisor, >100 Undergraduate Students in Independent Research Projects Regular member of the Graduate Faculty, Central Washington University

Professional Service Activities 2023-25 Associate Editor, Journal of the Geological Society of India, Springer Press. Management Board Secretary, Quaternary Geology and Geomorphology Division, 2020-24 Geological Society of America (elected position) External Program Evaluator for NSF Research Experience for Undergraduates: Climate 2018 Change and Hazards in the Northwest, PIs Anne Egger and others, CWU. Member, U.S. National Committee for the International Union of Geological Sciences. 2017-21 National Academy of Sciences Committee to promote and advance geological sciences. External Program Evaluator for NSF REU Program: Hazards and Risks of Climate 2018-19 Change in the Pacific Northwest, PI Anne Egger. Editorial Board of Geological Society of America journal, Geology. 2017-19 External Program Evaluator for NSF IRES Project: Student Opportunities for Biological 2016-19 Research in México (SOBRE), PIs D. Beck and G. Strycker, CWU Biological Sciences. Geological Society of America Thompson Distinguished International Lecturer: 2015-16 Presentations in Spanish and English at 11 destinations in Central and South America Field Conference Co-leader, Friends of the Pleistocene Pacific Northwest Cells, Olympic 2015 Peninsula, WA [Elwha River], September 17-20, 2015. UNAVCO Education and Community Engagement Advisory Committee 2013-15 Field Conference Organizer, Friends of the Pleistocene Joint Rocky Mountain and Pacific 2012 Northwest Cells, Owyhee River, Oregon, August 23-26, 2012. Technical Program co-Chair, Geological Society of American Joint Rocky 2011 Mtn/Cordilleran Section Meeting, May 18-20, 2011. Proposal Review Panel: National Science Foundation Geomorphology and Land-Use 2010-11 **Dynamics Program** 2008 Invited Presenter/Workshop Leader: National Research Council/National Academy of Sciences Workshop, "Research and Applications Needs in Flood Hydrology Science", October, 2008. Chair, Quaternary Geology and Geomorphology Division, Geological Society of 2007-08 America (elected position) Oct, 2007 External Program Review Team: Whitman College Department of Geology. National Science Foundation Site Visit Review Panel for the National Center for Earth July, 2005 Surface Dynamics (NCED) NSF Science and Technology Center, St. Paul, Minnesota. Review Panel: Washington State Water Resources Research Center Grants 2003-present 2001-present Association of Women Geoscientists Distinguished Lecturer 1998-2008 GSA Annual Meeting Technical Program Organizing Committee for Quaternary and Geomorphology (2006-08); Pardee and Topical (2003); Paleoclimatology (1998-2002). 1996-2000 American Quaternary Association Board of Directors (elected position) Management Board, Quaternary Geology and Geomorphology Division, GSA 1995-98; 2005-07 Various Geological Society of America Award Committees: Kirk Bryan Outstanding 1996-present Paper Award, Geomorphology Distinguished Career Award, Howard Student Award; Mackin Student Award; Morisawa Student Award; Farouk El-Baz Student Award; Gladys Cole Award.

Member: American Geophysical Union, American Quaternary Association, Geological Society of

1994, 2014 NSF Proposal Review panel for Postdoctoral Research Fellowships in Earth Sciences.

American Quaternary Assoc. Panel: Denise Gaudreau Award

1996

America, Sigma Xi Scientific Research Society, National Association of Geoscience Teachers, Association of Women Geoscientists.

Professional Certifications

2002-present State of Washington Certified Professional Geologist

Community and Regional Service

2023-	Teanaway River Restoration Scientific Advisory Board
2022	STEM Like Me Foundation Career Exploration activity leader for 7 th grade students
2021-22	Yakima River Cottonwood Forest Advisory Committee, Mid-Columbia Fisheries
2020	Women in Science Lecture Series presenter, Ellensburg Public Library
2008-2019	Geology tours and rafting trips to benefit the Thorp Mill Historical Society
2009, 2015	Public town hall presentations in Talcahuano, Chile [in Spanish] on tsunami hazards.
2004-2016	Leader of local geology field trips: Kittitas County Environmental Education Network,
	Kittitas County Museum "Explore Kittitas County"
2012	Science Activity Leader, Harrah Elementary School Science Night (Yakama Nation)
2001-present Thorp Mill Town Historical Society, Board of Directors and Secretary	
2001-2008	Washington State Boundary Review Board for Kittitas County
2004	Management Plan Advisory Committee, Yakima Subbasin Planning Board
2002-2004	Yakima County Critical Areas Scientific Advisory Board
1999-2019	Geology Workshop Leader, annual "Expanding Your Horizons" for 5th-8th grade girls

University and College Committees

Jr	iiversity and College Committees
	2022 Graduate Studies and Research Task Force on the future of Graduate Studies
	2019-2022 Chair, CWU Graduate Council Procedures Committee
	2014-15; 2017-23 Graduate Program Coordinator, Geological Sciences Department
	2014-15; 2017-23 CWU Graduate Council
	2019-20 Faculty Coordinator, CWU Science Talent Expansion Program
	2012-13; 1997-2003 Faculty Research and Development Committee
	2012 College of the Sciences Task Force for future interdisciplinary programs
	2006-08, 2011-13 Science Phase II Building Planning Committee
	2006-08 Environmental Science/Studies Program Development Committee
	2004-07 College of the Sciences Instrument Technician Advisory Committee
	2003-present Science Talent Expansion Program (STEP) Committee
	2004-05 Science Honors Program Student Selection Committee
	2003-04 College of the Sciences Environmental Research and Education Program Committee
	2002-05 University Campus Site and Development Master Plan Committee
	2002-03 College of the Sciences Committee on Reappointment, Tenure and Promotion Policy
	2001-pres. CWU Personnel Committees, Geology (2001-pres); Physics (2003-06); Chemistry (2008)
	1999-02 University Graduate Council
	1997-03 Faculty Senate Representative from Geological Sciences
	1994-2004, 2008 McNair Scholars Program Advisory Board and Student Selection Committee
	1995-2012 7 Administrative Search Committees; 8 Faculty Search Committees

Publications (see separate document)

37 peer-reviewed journal publications; over 150 abstracts at professional conferences