#### **CURRICULUM VITAE**

Adrian C. Gallo 710 N 6<sup>th</sup> Street

710 N 6<sup>th</sup> Street

Boise, ID 83702

agallo@idahoconservation.com
work: (208) 345 - 6933

## RESEARCH INTERESTS

I have a passion for communicating science to the public and I'm deeply invested in a just transition to a renewable energy economy. I use my expertise as a climate scientist and ecosystem ecologist to help people understand the stakes of our changing climate and explain what we need to do at the individual, social, and political level to realize a better world than than our present one. In my academic career, my specialties include soil carbon and organic matter dynamics, fire effects on ecosystems, biomarker sourcing techniques, permafrost soils, and carbon market issues. The long-term goal for my career is to leave Earth, and its people, in better shape than when I entered it.

ED		A T	IAOI
$\mathbf{L}\mathbf{D}$	UC.	AIJ	ION

2022	Ph.D. in Sustainable Forest Management with a specialization in soil
	science. Oregon State University, OR. Dissertation title: Tracing sources
	of soil organic matter through time, across ecosystems, and down profiles.
2016	M.S. Sustainable Forest Management. Oregon State University, OR
2013	B.S. Soil Science, Geology Minor. California Polytechnic State
	University, CA

## POSITIONS HELD

2023-Present	Climate Campaign Coordinator. Idaho Conservation League. Boise, ID
	My primary role is to develop and implement strategies using scientific,
	legal, regulatory and grassroots tactics to make Idaho carbon neutral with
	a focus on the built environment, transportation and energy infrastructures.
2022 Winter	<b>Graduate Teaching Assistant</b> . Forest Ecosystems & Society 240 – Forest
	Biology. Oregon State University
2022 Fall	<b>Instructor of Record</b> . Forestry 206 - Intro to Soil Science Laboratory &
	Forestry 208 – Forest Soils [online version]. Oregon State University
2021 Fall	Instructor of Record. SOIL 205 & SOIL 206 – Intro to Soil Science
	Lecture & Intro to Soil Science Laboratory. Oregon State University.
	Cascades Campus, Bend, OR
2021 Summer	<b>Student Hourly Worker</b> . E-campus Soil 205 – Oregon State University
2021 Spring	<b>Instructor of Record</b> . Forestry 206 – Forest Soils Lab for Intro to Soils
	Science & Forestry 208 – Forest Soils [online offering]. Oregon State
	University
2020 Fall	<b>Graduate Teaching Assistant</b> . Soil 102 – Intro to Environmental
	Science. Oregon State University
2020 Summer	Extension Communications Student Intern. Oregon State University

2019-20 Winter	Freelance Consultant. IndigoAg Inc. Charlestown, Massachusetts
2019 Fall	Graduate Teaching Assistant. Forest Engineering 430/530 Watershed
	Processes
2019 Spring	<b>Instructor of Record</b> . Forestry 206 – Forest Soils Lab for Intro to Soils
	Science & Forestry 208 – Forest Soils [Online version]
2018 Spring	<b>Graduate Teachers Assistant</b> . Forestry 206 - Forest Soils Lab for Intro to
	Soils Science & Forestry 208 – Forest Soils [Online version]
2013 Fall & Winter	<b>Student instructor</b> . <i>Intro to Soil Science Lab – SOIL 121</i> . Natural
	Resource Management & Environmental Sciences (NRES) Dept.
	California Polytechnic State University, CA
2012-2013	Laboratory Manager. Natural Resource Management & Environmental
	Sciences (NRES) Dept. California Polytechnic State University, CA.
2012 Summer	Watershed Restoration Scientist. USDA Forest Service & Geological
	Society of America. Cave Junction, OR
2011 Summer	Biological Science Technician of Natural Resources (Soils GS-5).
	USDA Forest Service. Craig, AK Award
2010 Summer	Biological Science Technician of Natural Resources (Soils GS-4).
	USDA Forest Service. Craig, AK

# RESEARCH PROJECTS

2018-2019	Learning Innovation Grant through Oregon State University for 3D
	Landslide Model. Co-Author with Erin Rooney. \$12,000
2017-2019	Effects on soil and aquatic organic matter in a southern Appalachian
	hardwood forest: A rapid assessment across the terrestrial-aquatic
	interface following the Great Smokey Mountains National Park fire of
	2016. NSF – Macrosystems Biology.
2016-2022	A Continental scale assessment of the linkages between soil organic
	matter stabilization mechanisms, controls, and vulnerability. NSF -
	Macrosystems Biology.
2013-2016	Northwest Advanced Renewables Alliance (NARA): A new vista for
	green fuels, chemicals, and Environmentally Preferred Products (EPPs)
	USDA-AFRI.

# PROFESSIONAL SERVICES

cientists (OSSS) at
Soil Scientists
search Symposium

# AWARDS

2019	Best Overall Student Presentation. Soil Chemistry Division. SSSA. San
	Antonio, TX
2015	Best Overall Presentation. WFGRS. Corvallis, OR
2014	Best Poster in Session – Wildand Soils Division. SSSA. Long Beach, CA.
2014	Rick Stratchan Graduate Research Fellowship. FERM Dept. Corvallis, OR
2012	Professional Soil Scientist of the Year. NRES Dept. San Luis Obispo, CA
2011	Certificate of Outstanding Job Performance. USDA Forest Service. Craig,
	AK
2011	Royce Lambert Undergraduate Scholarship. NRES Dept. San Luis
	Obispo, CA
2008	Outstanding Senior Athlete of the Year. Deer Valley High School.
	Antioch, CA

# OUTREACH & EXTRACURRICULAR ACTIVITIES

2018-2021	Soil Matter Blog: Porous Pavement & Trail Erosion & Mountain Biking
2016	Soil science information booth at Oregon State Fair. Salem, OR
2015-2022	FM Radio show (88.7 FM), podcast producer, and blog writer for
	<u>Inspiration Dissemination</u> , a science communication outlet for Oregon
	State University graduate students. See my primary authored <u>blog posts</u>
	(n=35) and podcast episode library (co-host n=75).

# MEMBERSHIP IN ACADEMIC SOCIETIES

1112111221121111	(TICHE ENTRE & CELETIES
2015-2022	American Geophysical Union (AGU)
2015-2020	Northwest Forest Soils Council (NWFSC)
2013-Present	Oregon Society of Soil Scientists (OSSS)
2012-2022	Geological Society of America (GSA)
2011-2013	California Forest Soil Council (CFSC)
2009-2019	Crops Science Society of America (CSSA)
2009-2019	Agronomy Society of America (ASA)
2009-Present	Soil Science Society of America (SSSA)

# PUBLICATIONS

In Prep	A.C. Gallo, M. Bowman, K.A. Heckman, L.E. Nave, M. SanClements,
	C.W. Swanston, B.D. Strahm, K. Lajtha, T.L. Weiglein, J.A. Hatten.
	Accounting for soil organic matter signatures across the continental US
	and down soil profiles.
In Prep	A.C. Gallo, J.A. Hatten, S. Holub, K. Lajtha, K. Littke. Root carbon
	contributions are uniform across intensive biomass removal treatments
	resulting in soil carbon storage resiliency.
2023	McCool, K.D., S.M. Holub, S. Gao, B.A. Morrissette, J.E. Blunn, A.C.
	Gallo, J.A. Hatten. Quantifying impacts of forest fire on soil carbon in a
	young, intensively managed tree farm in the western Oregon Cascades.
	Soil Science Society of America. <a href="https://doi.org/10.1002/saj2.20582">https://doi.org/10.1002/saj2.20582</a>

2023	Heckman, K.A., L.E. Nave, M. Bowman, <b>A.C. Gallo</b> , J.A. Hatten, L.M. Matosziuk, A.R. Possinger, M. SanClements, B.D. Strahm, T.L. Weiglein, C. Rasmussen, C.W. Swanston. Moisture-driven divergence in mineral-associated soil carbon persistence. Proceedings of the National Academy of Science (PNAS). <a href="https://doi.org/10.1073/pnas.2210044120">https://doi.org/10.1073/pnas.2210044120</a>
2023	J. Egan, D.M. McKnight, M.M. Bowman, M.D. SanClements, A.C. Gallo, J.A. Hatten, L.M. Matosziuk. Identifying photochemical alterations of dissolved pyrogenic organic matter using fluorescence spectroscopy. Aquatic Sciences. <a href="https://doi.org/10.1007/s00027-022-00919-7">https://doi.org/10.1007/s00027-022-00919-7</a>
2022	A.C. Gallo, J.A. Hatten, S. Holub, K. Lajtha, K. Littke, D. Maguire. Short-term effects on soil temperature, moisture and soil respiration two years following intensive organic matter and compaction manipulations in the Oregon Cascades. Forest Ecology and Management. <a href="https://doi.org/10.1002/saj2.20485">https://doi.org/10.1002/saj2.20485</a>
2022	A.R. Possinger, A.R., T.L. Weiglein, M. Bowman, A.C. Gallo, J.A. Hatten, K.A. Heckman, L. Matosziuk, L.E. Nave, M. SanClements, C.W. Swanston, B.D. Strahm. Lignin and fungal abundance modify manganese effects on soil organic carbon persistence. Geoderma.
2022	https://doi.org/10.1016/j.geoderma.2022.116070 Rooney, E., V.L. Bailey, K.F. Patel, A.R. Possinger, A.C. Gallo, M. Bergmann, M. SanClements, R.A. Lybrand. The impact of freeze-thaw history on soil carbon response to experimental freeze-thaw cycles.  Journal of Geophysical Research – Biogeosciences.
2022	https://doi.org/10.1029/2022JG006889 Rooney, E., V.L. Bailey, K.F. Patel, M. Dragila, A.K. Battu, A.C. Buchko, A.C. Gallo, J. Hatten, A.R. Possinger, O. Qafoku, L. R. Reno, M. SanClements, T. Varga, R.A. Lybrand. Soil pore network response to freeze-thaw cycles in permafrost aggregates. Geoderma.
2021	https://doi.org/10.1016/j.geoderma.2021.115674  A.R. Possinger, A.R., T.L. Weiglein, M. Bowman, A. Gallo, J.A. Hatten, K.A. Heckman, L. Matosziuk, L.E. Nave, M. SanClements, C.W. Swanston, B.D. Strahm. Climate effects on subsoil carbon loss mediated by soil chemistry. Environmental Science and Technology.
2021	https://doi.org/10.1021/acs.est.1c04909 Weiglein, T.L, M. Bowman, A.C. Gallo, J.A. Hatten, K.A. Heckman, L. Matosziuk, L.E. Nave, A.R. Possinger, M. SanClements, C.W. Swanston, B.D. Strahm. Key predictors of soil organic matter vulnerability to mineralization differ with depth at a continental scale.
2021	Biogeochemistry. <a href="https://doi.org/10.1007/s10533-021-00856-x">https://doi.org/10.1007/s10533-021-00856-x</a> L.E. Nave, M. Bowman, A. Gallo, J.A. Hatten, K.A. Heckman, L. Matosziuk, A.R. Possinger, M. SanClements, J. Sanderman, B.D. Strahm, T.L. Weiglein, C.W. Swanston. 2021. Patterns and predictors of soil organic carbon storage across a continental-scale network.  Discrepancy of the control of the
2020 *Invited Review	Biogeochemistry. <a href="https://doi.org/10.1007/s10533-020-00745-9">https://doi.org/10.1007/s10533-020-00745-9</a> Carter, T.L, L.L. Jennings, Y. Pressler, A.C. Gallo, A.A. Berhe, E. Marin-Spiotta, C. Shepard, T. Ghezzehei, K.L. Vaughan. 2020. Towards diverse

representation and inclusion in soil science in the United States. Soil Science Society of America Journal. https://doi.org/10.1002/saj2.20210 2020 Heckman, K.A., L.E. Nave, M. Bowman, A. Gallo, J.A. Hatten, L.M. Matosziuk, A.R. Possinger, M. SanClements, B.D. Strahm, T.L. Weiglein, C. Rasmussen, C.W. Swanston. Divergent controls on carbon concentration and persistence between forests and grasslands of the conterminous US. Biogeochemistry. https://doi.org/10.1007/s10533-020-00725-z Littke, K., T. Harrington, R. Slesak, S. Holub, J. Hatten, A. Gallo, W. 2020 Littke, R. Harrison, E. Turnblom. Impacts of organic matter removal and vegetation control on nutrition and growth of Douglas-fir at three Pacific Northwestern Long-Term Soil Productivity sites. Forest Ecology and Management. https://doi.org/10.1016/j.foreco.2020.118176 Matosziuk, L., A. Gallo, J. Hatten, K.D. Bladon, D. Ruud, M. Bowman, J. 2020 Egan, K. Heckman, M. SanClements, B. Strahm, T. Weiglein. 2020. Short-term effects of recent fire on the production and translocation of pyrogenic carbon in Great Smoky Mountains National Park. Frontiers in Forest and Global Change. https://doi.org/10.3389/ffgc.2020.00006 M. SanClements, R.H. Lee, E. Ayres, K. Goodman, M. Jones, F. Furfen, 2020 K. Thibault, R. Zulueta, J. Roberti, C. Lunch, A. Gallo. Collaborating with NEON. BioScience. https://doi.org/10.1093/biosci/biaa005 2019 Nave, L.E., A. Covarrubias Ornelas, P.E. Drevnick, A. Gallo, J.A. Hatten, K.A. Heckman, L. Matosziuk, M. Sanclements, B.D. Strahm, T.J. Veverica, T.L. Weiglein, C.W. Swanston. Carbon-mercury interactions in Spodosols assessed through density fractionation, radiocarbon analysis, and soil survey information. Soil Science Society of America Journal. <a href="https://doi.org/10.2136/sssaj2018.06.0227">https://doi.org/10.2136/sssaj2018.06.0227</a>

### CONFERENCE PRESENTATIONS (First Author)

2019	Roots to Regolith: Sources of organic matter across the National
	Ecological Observatory Network (NEON) soil plots. Oral Presentation.
	SSSA. San Antonio, TX.
2019	Sources of organic matter: A latitudinal assessment of carbon
	contributions down soil profiles. Oral Presentation. San Diego.
2019	The morphology of burnt dirt: A pedologic investigation of fire history
	across ecosystems. Poster Presentation. SSSA. San Diego. Best Poster in
	Student Session.
2018	Root carbon contributions are uniform across intensive biomass removal
	treatments in a western Oregon Douglas-fir forest. North American Forest

Soils Council Meeting. Poster Presentation. Quebec City, Quebec.

2017	Root carbon contributions are uniform across intensive biomass removal treatments in a Western Oregon Douglas-fir forest. SSSA. Oral Presentation. Tampa, FL.
2016	Does root carbon from harvest trees replace mineral carbon? Oral Presentation. AGU. San Francisco, CA.
2016	Does Root Carbon from Harvested Trees Replace Mineral Carbon? Effects of LTSP Treatments in a Western Oregon Douglas-fir Forest. Presentation. SSSA. Phoenix, AZ.
2015	Soil Organic Matter Dynamics in an Intensively Managed Douglas-fir Forest. Poster Presentation. SSSA. Minneapolis, MN.
2015	Soil Organic Matter Dynamics in an Intensively Managed Douglas-fir Forest. Poster Presentation. Annual NARA Conference. Spokane, WA
2015	Biophysical responses in soil following intensive biomass and compaction treatments. Oral Presentation. WFGRS. Corvallis, OR. <i>Best Overall Presentation</i> .
2015	Immediate response mechanisms to account for sustained tree growth following intensive biomass removal on LTSP sites. Northwest Forest Soils Council. Oral Presentation. Hood River, Oregon.
2014	Immediate response mechanisms to account for sustained tree growth following intensive biomass removal on long-term soil productivity (LTSP) sites. Poster Presentation. SSSA. Long Beach, CA. <b>Best Poster in Session.</b>
2014	Immediate response mechanisms to account for sustained tree growth following intensive biomass removal on long-term soil productivity (LTSP) sites. Poster Presentation. WFGRS. Corvallis, OR.
2014	Biophysical response in soil following intensive biomass and compaction treatments. Poster Presentation. Northwest Advanced Renewables Alliance (NARA) Annual Meeting. Seattle, WA.

SELECT CONFERENCE PRESENTATIONS (Co-Authored)		
	<del></del>	
2019	Impact of freeze-thaw cycles on porosity in permafrost affected soils. Erin	
	Rooney. SSSA. Oral Presentation. San Antonio, TX.	
2019	Predictors of soil organic matter vulnerability to decomposition in mineral	
	horizons from a continental-scale sample set. Tyler Weiglein. Oral	
	Presentation. SSSA. San Antonio, TX.	
2019	Linking nominal oxidation state of carbon from extracted soil organic	
	matter to cumulative respiration from climate change incubations at a	
	continental scale. Maggie Bowman. Oral Presentation. SSSA. San	
	Antonio, TX.	
2019	Linking carbon and nitrogen speciation with soil organic matter	
	persistence at the continental scale. Angela Possinger. Oral Presentation.	
	SSSA. San Antonio, TX.	
2019	Fire effects on soil organic matter in a southern Appalachian hardwood	
	forest: movement of fire-altered organic matter in soil and aquatic	
	systems, Jeff Hatten, Oral Presentation, SSSA, San Diego, CA.	

2017	Assessing soil organic C stability at the continental scale: An analysis of soil C and radiocarbon profiles across the NEON sites. Katherine Heckman. Oral Presentation. AGU. New Orleans, LA.
2017	Forest and rangeland soil and the carbon cycle. USFS National Soils Assessment. Jeff Hatten. Boise, ID.
2016	An assessment of soil organic matter stabilization mechanisms on a continental scale. Macrosystem Biology PI Meeting. Katherine Heckman. Poster Presentation. Washington, D.C.
2011	Heavy metals as indicators of Serpentenitic soils. Oral Presentation. SSSA. Laurie Fraser. San Antonio, TX.