Sarah Smith-Tripp

Sarahsmith.tripp@alumni.ubc.ca | 503-990-5072

EDUCATION

University of British Columbia, Vancouver, BC,

PhD Student in Forest Resources Management. Sept. 2021 - Present

Advisor: Nicholas Coops

Thesis Research: Monitoring structural forest regeneration post disturbance

MSc in Geography Sept. 2019 - June 2021

Advisor: Dr. Naomi B. Schwartz

Thesis Research: 3D Models of Forest Structure to Explain Climate within Burned and Regenerating Forests

Wellesley College, Wellesley, MA,

Sept 2015 - May 2019 BA in Geoscience, minor in Biology (Magna Cum Laude w/ dept. honors), Major GPA: 3.85; Cumulative GPA: 3.76

Advisor: Dr. Jaclyn Hatala Matthes and Daniel J. Brabander

Honors Thesis: Alterations in Stream Flow Associated with Gypsy Moth Outbreaks

SEA Semester Oceans and Climate (S-278) Spring 2018

RELEVANT RESEARCH EXPERIENCES*(denotes field-based position)

Metro Vancouver; Watershed and Environmental Management Division Summer 2020

Remote Sensing Contractor

*University of New Mexico; Teakettle Experimental Forest Summer 2019

Forest Inventory Research Assistant

Albright Institute for Global Affairs

January 2019 Interdisciplinary Research Fellow

*Mongolian American Aquatic Research Initiative

Socioecological Research Assistant

Woods Hole Oceanographic Institution

Jan. – Feb. 2018 Guest Student in Chemical Oceanography

Feb. - July 2018

Jan. 2017

Alberta Parks Department

May - July 2017 Trail Development and Ecology Intern

Wendy Paulson 69' Ecology of Place;

Sep. 2016 - April 2019 Interdisciplinary Research Assistant

TEACHING EXPERIENCE (x# = number of terms)

UBC Forestry | 443: Remote Sensing for Ecosystem Management (x2) | 538 Advanced Jan 2021 – Present

Geomatics (x1)

UBC Geography | GEOB 200: Atmospheric Environments | GEOG 314: Environmental Sept – Dec. 2020

Impact Analyses

Wellesley College | GEOS 315: Environmental Geochemistry | ES 100: Science, Systems and Jan. - May 2019

Stakeholders

FIELD EXPERIENCE

MIT Winter Outdoor School; White Mountains, NH, USA Jan. 2019

Field Geology in the Southwestern USA; Death Valley, CA, USA

LEADERSHIP ROLES (*denotes undergrad involvement at Wellesley College)

*Class of 2019 Class President. Organizes fiscal fundraisers and plans reunion May 2019 - Current Geography Grad. Association Home Seminar Committee and Social Committee Sept 2019 - May 2020

*Campus Police Student Manager: Scheduled employees and managed new-Sept. 2015 - May 2019

employee training

CONFERENCE and INVITED PRESENTATIONS (*denotes presenting author)'

*Smith-Tripp, S. invited presentation on microclimate dynamics. GC401 Biogeography at Northern Michigan State University. November 3, 2021

*Smith-Tripp, S., Coops, N., Eskelson, B. I., Schwartz, N. B., (2021) T-07: Integrating Remote Sensing as a Tool to Model Canopy Influence on Microclimate Variation in Disturbed Forests IALE-NA Annual Meeting. Reno, NV (remote). April 12 – 15. Presentation

CONFERENCE PRESENTATIONS Cont. (*denotes presenting author)'

- *Smith-Tripp, S., Griffith, A. Matthes, J. H., (2019) Responses of ecosystem hydrology to gypsy moth defoliation in streams and watersheds. ESA Annual Meeting. Louisville, KT. August 11 16. Poster
- *Smith-Tripp, S., Matthes, J.H., Brabander, D.J., Griffith, A. (2019) 34-8 Gypsy Moth Defoliation Effects on Watershed Hydrology. Northeastern Section 54th Annual Meeting Geologic Society of America. Portland, ME. March 15 19, 2019. Presentation.
- Brabander, D. J., Fitzstevens, M., Sharp, R., Oettgen, H., Passeretti, M., Jackman, M., Chia Yan Min, K., **Smith-Tripp, S.**, Wanzer, L., (2018) GH32A-01: Beyond Citizen Science: Models for Community Engagement, Environmental Justice, and STEM Education (Highlighted). American Geophysical Union Annual Meeting. Washington, DC. December 10-14, 2018. Presentation
- *Smith-Tripp, S., Noelle-Kloeden, Taryn, Mendsaikhan, B.D, Hassan, A., Jensen, O.P., Golden, A., (2018) The Local Experience of Climate Change. New England Symposium on Sustainability and the Environment. Bridgewater, MA. November 17, 2018. Presentation
- *Chia Yan Min, K., **Smith-Tripp, S. M.** (2017) 225-11: Science, Systems, Stakeholders: Using Geosciences for Landscape Sustainability, Enhanced by Ecology of Place. Geologic Society of America Annual Meeting. Seattle, WA. October 22-25, 2017. Presentation

PROFESSIONAL AFFILIATIONS

International Association of Landscape Ecology (IALE), 2021-Current

Ecological Society of America, 2018-2020;

American Institute of Professional Geologists 2018-2019;

Geological Society of America, 2017

PUBLICATIONS

Smith-Tripp, S., Coops, N., Eskelson, B. I., Schwartz, N. B., (2022) Journal of Agriculture and Forest Meteorology. Canopy height effects on growing season and monthly microclimate in a burned forest of British Columbia, Canada https://doi.org/10.1016/j.agrformet.2022.109067

Lembrechts, J., van de Hoogen, J., Aalto, J., and many others include **Smith-Tripp S.**, (2021) Global Change Biology. Global maps of soil temperature 10.32942/osf.io/pksqw

Smith-Tripp, S., Griffith, A., Matthes, J. H, (2021). *Ecohydrology*.Impacts of a regional multiyear insect defoliation event on growing-season runoff ratios and instantaneous streamflow characteristics. https://doi.org/10.1002/eco.2332

Smith-Tripp, **S.** (2020). 2020-22 Remote sensing as a tool for efficient forest health and landscape monitoring in Metro Vancouver's water supply areas. UBC Sustainability Scholars Report.

AWARDS AND GRANTS

Professor Elizabeth K. Fisher Fellowship, May 2022 (\$3,000 USD)

UBC forestry: Paul Heller Memorial Fellowship in Forestry (\$10,000)

IALE-NA Student Travel Award, April 2021 (\$200)

UBC Arts Graduate Research Award, February 2020 (\$1000)

Professor Elizabeth K. Fisher Fellowship, May 2019 (\$3,000 USD)

Wellesley College Geosciences: Margaret D. Thompson Award, May 2019

Albright Institute of Global Affairs Fellow, January 2019 (\$5,000 USD - declined)

Wellesley College Geosciences: Sara F. Langer Memorial Award, May 2018

American Institute of Professional Geologists (AIPG): Angelo Tagliacozzo Memorial Geological Scholarship, January 2018 (\$1,500 USD)

The Jeniam Foundation Internship Grant, January 2018 (\$500 USD)

Kathryn W. Davis '28 International Internships Grant, March 2017 (\$2,500 USD)

SKILLS *Field:* Soil sampling, Surveying, Vegetation and Forest Inventory, certified US commercial drone pilot, first-aid (Red Cross 2020 certification).

Computer: ArcGIS & QGIS; R coding, python, Agisoft Metashape, Google Earth Engine (GEE), ENVI, Matlab, Github

Laboratory: Instrument calibration, Grain-size analysis, X-ray Diffraction for trace elements, Scanning Microscope, PCR

INTERESTS: Ecological modeling, systems thinking, disturbance, backpacking, trail running.