Hunter Stanke

29264 Maystead Rd, Burr Oak, MI 49030, USA

□ (+1) 269-221-4745 | Stankehu@uw.edu | # www.hunter-stanke.com | 9 @HunterStanke | 1 Hunter Stanke

Education

PhD in Environmental and Forest Science

University of Washington

Advisors(s): Brian J. Harvey & David E. Butman

Sep. 2020 - Present

ADVISOR(S): ANDREW O. FINLEY

Michigan State University

Jan. 2019 - Mar. 2020

Michigan State University

BS in ForestryHonors College

MS in Forestry

Aug. 2016 - May 2019

Research Experience

Forest Geospatial Lab

Michigan State University

GRADUATE RESEARCH ASSISTANT

Jan. 2019 - Present

- Lead comprehensive assessment of population performance of top tree species in the western US. Results indicate regional changes in forest composition and large-scale shifts in tree species distributions, driven by changing forest disturbances regimes and climate.
- Developed and released **rFIA**, an open-source R package designed to improve access to the spatial-temporal estimation capacity of the USDA Forest Inventory and Analysis (FIA) Database in R.
- Leveraged the FIA Database to assess the status and trends (2005-2016) in forest health along the Appalachian National Scenic Trail.

Boone and Crockett Quantitative Wildlife Center

Michigan State University

RESEARCH ASSISTANT

Aug. 2016 - Dec. 2018

- Designed agent-based and network-based models to assess functional connectivity of disparate white-tailed deer (*Odocoileus virginianus*) populations affected by Chronic Wasting Disease in Southern Michigan.
- Designed novel least cost path modelling framework to assess anisotropy in landscape connectivity in a fragmented agricultural-forest matrix. Model results used to inform management of Chronic Wasting Disease in Michigan white-tailed deer populations.
- · Assist in capture, sedation, and GPS collaring of adult white-tailed deer using clover traps, drop-nets, and suspended net launchers.

Watershed Hydrology and Engineering Group

H.J. Andrews Experimental Forest

RESEARCH ASSISTANT

Jun. 2018 - Sep. 2018

- Carried out conservative solute tracer tests, fluorescent dye tracer tests, and Hvorslev slug tests to describe solute transport behavior and hyporheic exchange in mountain headwater streams of the Western Cascades.
- Application of hierarchical models and machine learning techniques to assess influence of three-dimensional structural heterogeneity of stream beds on solute transport behavior in mountain headwater streams.

Walters Silvicultural Laboratory

Michigan State University

RESEARCH ASSISTANT

Sep. 2016 - Jan. 2017

- Layout of experimental silvicultural treatments in sugar maple (*Acer saccharum*) dominated Northern Hardwoods stands in Michigan. Treatments include single tree selection, shelterwood, and seed tree methods.
- Independent field navigation and operation in remote terrain and inclement weather. Application of GPS, field computer, and Solo-Forest technologies.

Publications

Over half of western United States' most abundant tree species in decline

Hunter Stanke, Andrew O Finley, Grant M Domke, Aaron S Weed, David W MacFarlane

Nature Communications, 2021. DOI: 10.1038/s41467-020-20678-z

rFIA: An R package for estimation of forest attributes with the US Forest Inventory and Analysis database

Hunter Stanke, Andrew O Finley, Aaron S Weed, Brian F Walters, Grant M Domke

Environmental Modelling & Software, 2020. DOI: 10.1016/J.ENVSOFT.2020.104664

Advancing broad-scale forest health evaluation and monitoring with rFIA

Hunter Stanke, Andrew O Finley, Grant M Domke

Frontiers in Forests and Global Change, In PREPERATION

Presentations

FIA Stakeholders Science Meeting

Knowxville, TN

 $\hbox{\tt Hunter Stanke, Andrew O Finley, Aaron S Weed, Brian F Walters, Grant M Domke}$

Nov. 2019

rFIA: Unlocking the FIA Database in R

MSU Department of Forestry Graduate Student Symposium

East Lansing, MI

Hunter Stanke, Andrew O Finley, Aaron S Weed

Jan. 2019

Assessing the Status & Trend in Forest Condition Along the Appalachian National Scenic Trail

Symposium of the Ecosystem Informatics Summer Institute

Corvallis, OR

HUNTER STANKE, STEVE WONDZELL, JULIA JONES, ADAM WARD

Aug. 2018

Vertical Stream Concavity as a Predictor of Solute Transport Behavior in Mountain Headwater Streams

Annual Meeting of the Michigan Chapter of The Wildlife Society.

Michigan Boone and Crockett Club Annual Partners Meeting

Gaylord, MI

Hunter Stanke, Sonja Christensen, Jonathan Cook, William Porter, David Williams

Mar. 2018

Connecting the Dots: A Landscape Approach for Michigan CWD

Jackson, MI

HUNTER STANKE, SONJA CHRISTENSEN, JONATHAN COOK, WILLIAM PORTER, DAVID WILLIAMS

Mar. 2018

Connecting the Dots: A Landscape Approach for Michigan CWD

24th International Meeting of The Wildlife Society

Albuquerque, NM

Hunter Stanke, Sonja Christensen, Jonathan Cook, William Porter, David Williams

Sep. 2017

Connecting the Dots: A Landscape Approach for Michigan CWD (Awarded Best Student Poster)

19th Annual University Undergraduate Research and Arts Forum

East Lansing, MI

Hunter Stanke, Sonja Christensen, Jonathan Cook, William Porter, David Williams

Apr. 2017

Connecting the Dots: A Landscape Approach for Michigan CWD

Awards & Honors ____

NATIONAL

2019	Graduate Research Fellowship.	National Science Foundation	\$138.000

2018 **Honorable Mention**, Goldwater Scholarship

2018 Institutional Nominee, Udall Scholarship

2017 **Best Student Poster**, 24th International Meeting of The Wildlife Society

LOCAL

2017	Distinguished Presenter,	Red Cedar Undergraduate Research Journal
------	--------------------------	--

2017	Humphrey Scholarship , MSU Department of Forestry	\$8500
2017	Sanctuary Essay Award, Rajendra Neotropical Migrant Bird Sanctuary Endowment	\$1000
2016	STATE Scholarship, MSU Honors College	\$20,000
2016	Professorial Assistantship, MSU Honors College	\$5000
2016	Emil Schmeling Award, Cass County Conservation Club	\$1000

Skills_

FIELD SKILLS

Ecological Restoration Prescribed burn planning and operations, oak savanna and tall grass prairie restoration

Forest Management Forest inventory & mensuration, silvicultural planning, timber sale preparation & administration

Certifications Wildland Firefighter Type II (S-130, S-190, S-212), Pesticide Application (MI #C005160375)

Other Forest harvest systems and logging operations, heavy equipment operation and maintenance

DATA SCIENCE

Programming R, R Shiny, Python, LaTeX, Hugo, Linux CLI

Statistics Bayesian hierarchical modeling, spatial statistics, machine learning (SVM, BRT)

Other Agent-based modeling, QGIS, STELLA, PHREEQC, Libre Office Suite, Microsoft Office

Teaching Experience

Forestry Field Skills

Michigan State University

CO-Instructor Aug. 2019 - Oct 2020

- Lead instructor for approximately 20 undergraduate students on the topics of chainsaw safety, chainsaw operations, tree felling, and bulldozer operation.
- Co-instructor on the topics of tractor safety and tractor operations.

Forestry Field Studies

Michigan State University

CO-INSTRUCTOR May 2019

- $\bullet \quad \text{Co-instructor for approximately 15 upper-level undergraduate forestry students in 3 week immersive field course in Northern Michigan.}$
- Topics include: habitat classification systems (Kotar); soil and landform geomorphology; silvicultural planning; wetland ecology and hydrology; logging operations; GPS and mapping (Trimble and Nomad); forest inventory systems; and others.
- Developed R Shiny application to guide student's summary of forest inventory data they each collected.

Work Experience _____

H & S Ecological Consulting

Burr Oak, MI

FOUNDER/OWNER Mar. 2017 - Present

- Provide clients with technical services and expertise related to natural resource planning and ecological restoration.
- Services include: tall grass prairie design and implementation; timber sale preparation and administration; contract negotiation; reforestation planning and monitoring; development of forest management plans.
- Lead small-scale logging operations on private land.

Bureau of Land Management

Cottonwood, ID

FORESTRY INTERN May 2017 - Aug. 2017

- Implemented silvilcultural prescriptions and forest inventory in high and low-elevation forest types across north-central Idaho.
- · Administered green-tree and fire salvage timber sales, planting, spraying and other site preparation operations.
- Served as wildland firefighter with Coeur d'Alene River Ranger District
- · Worked independently and in small groups to carry out forestry and firefighting operations in remote, difficult terrain.

Michigan Department of Natural Resources

Jones, MI

WILDLIFE ASSISTANT Apr. 2016 - Aug. 2016

• Implemented habitat management plans on state game areas in southern Michigan, including oak savanna restoration, invasive species management, food plot installation and maintenance.

Service

President East Lansing, MI

MICHIGAN STATE FORESTRY CLUB

Dec. 2017 - Dec. 2018

Forestry Instructor Ionia, MI

MICHIGAN FUTURE FARMERS OF AMERICA

Mar. 2019 - Present

Volunteer Consultant Lansing, MI

Fenner Nature Center Mar. 2017 - Present

Select Media

2018 **MSU TODAY**, Senior's conservation efforts span from MSU across the country

2018 MSU CANR News, Undergrad aims to make an impact in ecology & conservation

2018 **FOX 47 News**, Four students nominated for national stem scholarship

2018 **MSU Nat. Sci News**, NatSci student nominated for elite national scholarship

2017 **The Wildlife Society**, Student research project: CWD spreads east in Michigan

References_

Andrew Finley

Department of Forestry Michigan State University East Lansing, MI 48825

finleya@msu.edu (517) 432-7219

David Williams

Department of Fisheries and Wildlife Michigan State University East Lansing, MI 48825

✓ dmwill@msu.edu (517) 432 - 0804

Julia Jones

College of Geography Oregon State University Corvallis, OR 97330

julia.jones@oregonstate.edu
(541)737-1224

Mike Walters

Department of Forestry Michigan State University East Lansing, MI 48825

mwalters@msu.edu (517) 355 - 1762