

RESEARCH ECOLOGIST, U.S. GEOLOGICAL SURVEY MENDENHALL FELLOW

Fort Collins Science Center Fort Collins, Colorado 80521

□813-494-2002 | ■jmola@usgs.gov | ★ www.johnmola.com | □ john-mola

Education

University of California Davis

Davis, CA

PH.D. IN ECOLOGY 2019

Humboldt State University

Arcata, CA

M.S. IN BIOLOGY

2014

Florida State University

Tallahassee, FL

B.S. IN ENVIRONMENTAL STUDIES 2017

Publications

J.M. Mola, M.R. Miller, S. O'Rourke & N.M. Williams. Forests do not limit bumble bee foraging movements in a montane meadow complex. *Early View at Ecological Entomology*

N.M. Williams, **J.M. Mola**, Stuligross, C., Harrison, T., Page, M., Brennan, R., Rosenberger, N., & Rundlöf, M. Fantastic bees and where to find them: locating the cryptic overwintering queens of a western bumble bee. *Ecosphere* 10(11):e02949

J.M. Mola & N.M. Williams. 2019. A review of methods for the study of bumble bee movement. Apidologie 50:497

LoPresti, E.F., J. Goidell, **J.M. Mola**, M.L. Page, C.D. Specht, C. Stuligross, M.G. Weber, N.M. Williams, & R. Karban. 2019. A lever action hypothesis for pendulous hummingbird flowers: experimental evidence from a columbine, Annals of Botany.

LoPresti, E.F., J. VanWyk, **J. M. Mola**, K. Toll, T.E. Miller, & N.M. Williams. 2018. Effects of wildfire on floral display size and pollinator community reduce outcrossing rate in a plant with a mixed mating system. *American Journal of Botany* 105(7):1154-1164

Mola, J.M. & N.M. Williams. 2018. Fire-induced change in floral abundance, density, and phenology benefits bumble bee foragers. *Ecosphere*. 9(1):e02056

Mola, J.M., J.M. Varner, E.S. Jules, & T. Spector. 2014. Altered community flammability in Florida's Apalachicola ravines and implications for the persistence of the endangered conifer Torreya taxifolia. *PLoS ONE* 9(8): e103933.

Kreye, J.K., J.M. Varner, J.K. Hiers, & **J.M. Mola**. 2013. Toward a mechanism for eastern North American forest mesophication: differential litter drying across 17 species. *Ecological Applications* 23:1976-1986.

OTHER PUBLICATIONS

Mola, J.M. The role of native bees on organic farms in Humboldt County, California. 2014. Master's Thesis. Humboldt State University. http://hdl.handle.net/2148/1956

SUBMITTED OR IN REVIEW

J.M. Mola, M.R. Miller, S. O'Rourke & N.M. Williams. Wildfire reveals transient changes to individual traits and population responses of native bumble bees. *In revision at Journal of Animal Ecology*

J.M. Mola & N.M. Williams. Bumble bee movement ecology across life stages. Submitted

Presentations ____

CONTRIBUTED

2019 The response of bumble bees to grassland wildfire revealed via genetic mark-recapture. *Pacific Branch of the Ento-mological Society of America*, San Diego, California, USA.

- **2018** Foraging range and habitat use of bumble bees in a Sierra Nevada meadow complex. *Entomological Society of America Annual Conference*, Vancouver, Canada.
- 2018 The effect of fire on bumble bees revealed via genetic mark-recapture. Bay Area Society for Conservation Biology Symposium, Davis, California, USA.
- 2017 SNPs v. MSATs a comparison of costs, utility, and error in sibship reconstructions. *BOMBUSS Conference*, Logan, Utah, USA. *Awarded a student travel scholarship*.
- 2017 Bees benefit from fire due to a lengthened post-fire flowering season. *Ecological Society of America Annual Conference*, Portland, Oregon, USA.
- 2017 Bees benefit from fire due to a lengthened post-fire flowering season. *Graduate Student Symposium in Ecology*, Davis, California, USA. *Runner-up "best talk" at conference.*
- 2017 Motivational differences and co-foraging behaviors of bumble bee queens and workers. *Student Seminar Series*, Davis, California, USA.
- 2014 The role of native bees on organic farms in Humboldt County, California. *Master's Thesis Defense, Humboldt State University*, Arcata, California, USA.

INVITED

- **2019** Bumble bee tracking methods. Co-Organized with Dr. Jamie Strange. *BOMBUSS 2.0 Conference*, York, Ontario, Canada.
- 2013 Diverse crops and diverse pollinators. *Humboldt State University Sponsored Programs Foundation PI Celebration,* Arcata, California, USA. *First-ever student invited to talk at this annual event.*
- **2013** The ecology and management of wild bees on Humboldt County organic orchards. *Alistair and Judith McCrone Awards Ceremony. Humboldt State University*, Arcata, California, USA.

POSTERS

- **2018** Response of bumble bees to fire revealed via genetic mark-recapture. *Entomological Society of America Annual Conference*, Vancouver, Canada.
- 2018 Bumble bee movement and landscape genetics revealed via high-throughput sequencing. *Keeping Bees Healthy Symposium,* Davis, California, USA. *First place in poster contest.*
- 2017 Fire-induced change in flowering phenology benefits bumble bees. *Keeping Bees Healthy Symposium*, Davis, California, USA. *Third place in poster contest*.
- **2016** Fine-scale population genetic structure and movement ecology of the yellow-faced bumblebee (*Bombus vosnesenskii*). *Keeping Bees Healthy Symposium*, Davis, California, USA. **Awarded cash prize in poster contest.**
- **2015** Constructing a dynamic map of bumblebee colony density and foraging movements. *Keeping Bees Healthy Symposium*, Davis, California, USA.
- 2011 Contrasting flammability of adjacent plant communities: Florida's Apalachicola Bluffs and Ravines. *Ecological Society of America Annual Conference*, Austin, Texas, USA.

Funding.

FELLOWSHIPS

2019-

Present U.S. Geological Survey, Mendenhall Postdoctoral Fellowship

2018-2019 University of California Davis, Professors for the Future Fellow \$3,000

Year-long professional development and pedagogical training fellowship

2013-2018 National Science Foundation, Graduate Research Fellowship \$133,500

2014-2016 University of California Davis, Graduate Group in Ecology Fellowship \$43,000

2013 Humboldt State University, Allistair and Judith McCrone Graduate Fellowship \$3,000

Awarded to one student campus-wide annually

GRANTS AND AWARDS

2015, 2016,

University of California Davis, Henry A. Jastro Graduate Research Award

2017 BOMBUSS Conference, Logan, Utah. Student Scholarship

2015, 2017 American Museum of Natural History, Theodore Roosevelt Memorial Grant

2015, 2016 University of California Davis, Natural Reserve System Grant 2016 Northern California Botanists Graduate Research Scholarship 2016 California Native Plant Society, Helen Sharsmith Award

- 2016 University of California, Mathias Graduate Student Grant
- 2014 California Native Plant Society, Callahan Scholarship
- 2013 Humboldt State University, Master's Student Grant
- 2013 Humboldt State University, Brusca Invertebrate Zoology Scholarship
- 2010 National Science Foundation, Research Experience for Undergraduates
- 2010 Florida State University, Student Star Award

Research Assistantships_

CaliBombus Bumble Bee Monitoring Program

Graduate Student Researcher

CO-ADVISED BY DRS. HOLLIS WOODARD (UCR) AND NEAL WILLIAMS (UCD)

Winter 2019 - Summer 2019

• Responsible for development of surveys, website, data organization, and general input on program establishment. Helped to organize and assist in training workshops for stakeholders and citizen scientists.

Bumble bee responses to floral resource pulses

Graduate Student Researcher

CO-ADVISED BY DRS. ROSEMARY MALFI AND NEAL WILLIAMS (UCD)

Winter 2015 - Spring 2016

· Responsible for collection of foundress queens, bumble bee rearing protocols, and general maintenance of facilities and data.

Long-term phenology research of Rocky Mountain wildflowers

Research Assistant

CO-Advised by Drs. Amy Iler and David Inouye (RMBL)

Summer 2011

• Daily collection of flower phenology data, processing of samples, and data management.

Phenology of Rocky Mountain native bee species and RMBL's bee collection

Research Assistant

ADVISED BY DR. REBECCA IRWIN (RMBL)

Summer 2011

• Daily collection of native bee specimens. Storing, pinning, and processing samples. Reorganization of the RMBL bee specimen library for easier identification.

Florida Natural Areas Inventory plant monitoring

Internship

ADVISED BY AMY JENKINS, M.S.

2011

· Rare plant monitoring and mapping in Appalachicola National Forest

Vegetation censusing on Gulf of Mexico barrier islands

Research Assistant

CO-ADVISED BY DRS. TOM MILLER AND ELISE GORNISH (FSU)

2010

• Identification and data collection of barrier island grasses and forbs.

Lab technician and field assistant

Research Assistant

ADVISED BY DR. TOM MILLER (FSU)

2008-2010

· General lab and field responsibilities.

Teaching.

PEDAGOGICAL TRAINING

Seminar on College Teaching

Fall 2018

University of California Davis

• Course offered through the Center for Educational Effectiveness designed to teach pedagogical principles, assessments and assignments, active learning, lesson and course design, teaching to diverse students, and preparation through practice.

LEAD OR CO-INSTRUCTOR

Urban Bees: Conserving pollinators in human dominated lands

Spring 2018

University of California Davis

Co-instructor with Neal Williams

• I conceptualized, designed, and taught this First-Year Seminar. Gave lectures, guided discussion, and facilitated students through group projects. For many students, this was their first small-group class and first hands-on research experience.

Fire and Forbs Weekly Seminar

Winter 2018

University of California Davis

Co-organizer with Eric LoPresti

Developed the scope of the seminar and the schedule of readings.

GUEST LECTURES

Ecology Winter 2019

AMERICAN RIVER COLLEGE

• Provided guest lecture on insect diversity, movement ecology, and plant-pollinator conservation

Plant Ecology Fall 2015

HUMBOLDT STATE UNIVERSITY

· Led unit on plant-insect interactions.

General Botany Spring 2014

HUMBOLDT STATE UNIVERSITY

• Led unit on floral morphology and pollination.

TEACHING ASSISTANT

ABI50A - Learning Science by Doing

Fall 2018

University of California Davis

• Guided students through designing ecological experiments and provided feedback on study design.

General Botany Fall 2012 - Spring 2013

HUMBOLDT STATE UNIVERSITY

· Wrote lab quizzes and practicals. Lectures to introduce lab unit.

Mentoring_

Maya Argaman University of California Davis

FIELD RESEARCH ASSISTANT Spring 2016

· Worked on plant quality following wildfire at UC McLaughlin Reserve.

Jared Borba University of California Davis

FIELD RESEARCH ASSISTANT Summer 2015

Worked on plant use by bumble bees in Sierra Meadows.

Grace Blacker Humboldt State University

FIELD AND LAB ASSISTANT 2013

• Assisted with field collections and pollen identification.

Corey Andrikoplous Humboldt State University

FIELD RESEARCH ASSISTANT 2013

· Worked on pollinator visitation to crops in Humboldt County. Currently MS student studying bees at Utah State University.

Professional and Academic Service.

MANUSCRIPT REVIEWER

2019 Oecologia, Applied Biology

2018 Arthropod-Plant Interactions, Journal of Applied Ecology, Ecology and Evolution

2017 Ecological Entomology, Explorations

2016 California Agriculture

COLLEGE, PROGRAM, AND DEPARTMENTAL SERVICE

The Aggie Brickyard https://aggiebrickyard.github.io

Creator, Co-founder, & Editor 2016 - 2019

• A quarterly student/faculty publication on ecology with an emphasis on the GGE community. In print and online.

UC Davis Graduate Group in Ecology Open Lab Meetings

Davis, CA

Organizer, Co-founder 2015 - 2019

• Co-founded and hosted informal series where students could present new ideas, develop a talk, or practice for qualifying exams in a supportive environment.

College of Agriculture and Environmental Science Education Committee

Davis, CA

STUDENT REPRESENTATIVE 2017

UC Davis Graduate Student Association Representative	Davis, CA 2014 - Spring 2017
UC Davis Graduate Group in Ecology Admissions Committee Application Reviewer	Davis, CA 2015, 2016
UC Davis Graduate Student Symposium in Ecology ORGANIZER	Davis, CA 2016-2017
UC Davis Ecology Graduate Student Association Co-chair	Davis, CA 2015-2016
UC Davis Graduate Group in Ecology ORIENTATION LEADER	Davis, CA 2015, 2016

Scientific Outreach & Communication _____

WRITING AND INTERVIEWS

2016, 2017	Several articles in <i>The Aggie Brickyard</i> available in print and online – https://aggiebrickyard.github.io
2017	Interview with The California Aggie "Better Bee-lieve it" – about the listing of <i>Bombus affinus</i> .
	https://theaggie.org/2017/02/02/better-bee-lieve-it-uc-davis-entomologist-helped-list-bee-as-endangered/
2013	The importance of native bees for agriculture – Presentation to Klamath-Trinity Resource Conservation District.
	Hoopa Valley Tribal Reservation. Featured on KIDE radio.
2012	Ecology and management of Osmia lignaria on Diverse Humbolt County orchards. <i>Interview with KRFH Humboldt</i>
	State's Campus Radio

Tours, Guided Talks, Outdoor Instruction

2018	Where do bees go and how do we know? 2nd Annual California Honey Festival Woodland, California. Invited
	Speaker
2017	Tour Guide for Pollinator-friendly plantings. Western Apicultural Society Meeting Davis, California.
2015	Pollinator-friendly farming presentation. Hoes Down Festival Capay Valley, California
2014	Cavity nesting bee workshop (Open to general public. Self-designed and taught.) Center for Appropriate Technology
	Arcata, California
2011	Kid's Camp Instructor, Pollination Week and Seed Dispersal and Plant Reproduction Rocky Mountain Biological Lab-
	oratory Gothic, Colorado