EMILY M. BOOTH

embooth@utexas.edu

phone: 512-471-4546

Department of Integrative Biology University of Texas at Austin 1 University Station, Mail Code A6700 Austin, TX 78712

EDUCATION

2011-present	Ph.D. Plant Biology, University of Texas at Austin, Austin, TX.
	Advisor: Dr. Norma Fowler. Expected graduation date, December 2016.
2011	M.S. Plant Biology and Conservation, Northwestern University, Evanston, IL, and
	Chicago Botanic Garden, Glencoe, IL. Advisor: Dr. Krissa Skogen.
2005	B.A. Psychology, Oberlin College, Oberlin, OH.

HONORS AND AWARDS

2012	Phi Kappa Phi
2011	Integrative Biology Recruitment Fellowship: \$27,000 + Tuition
2009	Northwestern University and Chicago Botanic Garden Shaw Fellowship: \$25,000
2007	Two AmeriCorps Education Awards: <i>Total</i> , \$3,613
2001-2005	Oberlin College Merit-Based Scholarship: \$24,000/yr

GRANT SUPPORT

2013-2015	Texas Parks and Wildlife Department. 'Factors determining plant community
	recovery trajectories in Bastrop State Park, Texas' (PI: N. L. Fowler):
	Total, \$75,669
2013	Plant Biology Graduate Student Research Support: \$843
2013	Plant Biology Graduate Student Travel Support: \$800
2012	Association for Fire Ecology Travel, Research, and Educational Experience (TREE)
	Grant: \$400
2012	Native Plant Society of Texas, Ann Miller Gonzalez Graduate Research Grant.
	'Effects of wildfire severity and post-wildfire management on tree
	regeneration in the Lost Pines region of Texas': \$2,000
2010	Plant Biology and Conservation Travel Grant: \$460

INVITED PRESENTATIONS

- Booth, E. M. and N. L. Fowler. **2013**. Post-wildfire plant community regeneration in the Lost Pines. Oral presentation, Native Plant Society of Texas, Williamson County Chapter, Georgetown, TX.
- Booth, E. M., and N. L. Fowler. **2012.** Effects of pre-wildfire prescribed burns, wildfire intensity, and post-wildfire management on plant regeneration in the Lost Pines of Texas. Published abstract and oral presentation, 'Fire Trek' Special Session, 5th International Fire Congress. Portland, OR.
- Booth, E. M., and N. L. Fowler. **2012**. Effects of wildfire severity and post-wildfire management on tree regeneration in the Lost Pines region of Texas. Poster presentation, Native Plant Society of Texas Annual Symposium, Kerrville, TX.

CONTRIBUTED PRESENTATIONS

Booth, E. M. and N. L. Fowler. **2014**. Understanding post-wildfire vegetation trajectories in pine-oak woodlands. Poster presentation, Large Wildland Fires Conference, Missoula, MT. Booth, E. M., N. L. Fowler, and E. Keith. **2013**. Effects of management actions and wildfire

- severity on post-wildfire vegetation recovery in the Lost Pines of Texas. Oral presentation, Ecological Society of America Annual Meeting, Minneapolis, MN.
- Booth, E. M., and K. Skogen. **2011**. Potential effects of Climate Change on *Penstemon palmeri* (Plantaginaceae) in Zion National Park, Utah, U.S.A. Poster presentation, Ecological Society of America Annual Meeting, Austin, TX.

TEACHING

2014-2015	Invited guest lecturer, Field Seminar in Environmental Science and Sustainability. Lectured undergraduates on fire ecology; helped organize and lead trips to recently burned sites to teach students field methods and apply knowledge from lecture.
2014	Teaching assistantship, Introduction to Biology I. First year biology course for biology majors introducing cellular and molecular biology. University of Texas at Austin, Austin, TX. Led discussion sections, graded exams and assignments.
2013	Teaching assistantship, Introduction to Biology II. First year biology course for biology majors covering genetics, evolution, physiology, and ecology. University of Texas at Austin, Austin, TX. Led discussion sections, graded exams.
2012	Teaching assistantship, Ecology. Upper-division course for biology majors. Helped develop exercises, led discussion sections, graded exams and assignments. University of Texas at Austin, Austin, TX.
2010 - 2011	Teaching assistantship, Ethnobotany. Lower-division course for biology non-majors.

RESEARCH ASSISTANTSHIPS AND INTERNSHIPS

2013-2015	Graduate research assistantship. In support of dissertation research. University of
	Texas at Austin, Austin, TX, and Bastrop State Park, Bastrop, TX.
2010-2011	Graduate research assistantship. Pollinator observations, vegetation surveys, insect
	collections, data entry and validation. Chicago Botanic Garden, Glencoe, IL.
2007	Student Conservation Association, Fire Effects Monitoring and Inventory Protocol
	(FIREMON) Crew Member. Extensive vegetation and fuel surveys.
	Durango, CO.
2007	Student Conservation Association, Natural Resources Intern. Tree surveys and
	mapping, invasive species control, volunteer coordination. Mammoth Cave
	National Park, KY.

Proctored and graded exams. Northwestern University, Evanston, IL.

SERVICE AND OUTREACH

2014	Volunteer wildland firefighter on prescribed burns at Ladybird Johnson Wildflower
	Center. Austin, TX.
2013	Co-organizer of Science Under the Stars, a public lecture series. Austin, TX.
2013	Supervised a Research Experience for Undergraduates (REU) intern. Taught
	experimental design, field work skills, basic data analyses, and poster design. Austin, TX.
2012-2015	Co-Founder and President, Central Texas Student Association for Fire Ecology (SAFE). Organize journal clubs, field trips, and public outreach events; connect fire ecology students throughout Central Texas. Austin, TX.
2012	Member, Master Planting Science Team, an online program that connects scientists with grade school students to develop class experiments. PlantingScience.org

MEDIA COVERAGE

2014	Interview for the University of Texas at Austin College of Natural Sciences,
	available here: https://cns.utexas.edu/news/portrait-of-a-fire-ecologist
2014	Interviewed by Amanda Perofsky for They Blinded Me With Science on KVRX,
	University of Texas at Austin student radio

PROFESSIONAL SKILLS AND CERTIFICATIONS

Software and computer languages: SAS, R, Python, SigmaPlot, ArcGIS, ERDAS IMAGINE, GPS, FFI, HTML/CSS, some Unix

Field skills: plant identification and collection, insect collection, experimental design, vegetation and fuel survey methods (including FIREMON)

National Wildfire Coordinating Group certifications: RT-130 (2014), S-130, S-190, L-180, I-100 Languages: English (fluent), French (fluent), Spanish (beginner)

PROFESSIONAL AFFILIATIONS

Ecological Society of America, Association for Fire Ecology, Botanical Society of America, International Association for Vegetation Science