### **Curriculum Vitae**

**NAME** Brandon C. Belcher

Email: BrandoncBelcher@gmail.com

# **EDUCATION**

Associates Degree: <u>AS – Environmental Science</u>

Tyler Junior College, Tyler Texas

Major Subject: Environmental Biology

Graduated May, 2012

Bachelors Degree: <u>BS – Biology</u>

Texas A&M University – Commerce, Commerce Texas

Major Subject: Wildlife and Conservation Sciences

Minor Subject: Environmental Science

Graduated May, 2014

Masters Degree: MS – Biology

Texas A&M University – Commerce, Commerce Texas

Major Subject: Ecology

Research Subject: Ecology of Invasive Plant Species

Graduated December, 2017

# **PUBLICATIONS**

**Belcher, Brandon** C., and Jeffrey G. Kopachena. "Effects of mowing and prescribed fire on an invasive population of scabiosa atropurpurea (dipsacaceae) in north-central texas." The Southwestern Naturalist 65.3-4 (2022): 258-265.

Reemts, Charlotte, and **Brandon Belcher**. "Making a Good Prairie Better: Plant Diversity Increased in a Formerly Hayed Remnant Prairie Now Managed with Fire." Natural Areas Journal 42.1 (2022): 18-27.

### CURRENT ACADEMIC APPOINTMENTS

August 2018 – Present: Texas A&M University – Commerce, Adjunct Instructor, Biological and Environmental Sciences Department. Plant Diversity and Conservation.

### PREVIOUS ACADEMIC APPOINTMENTS

Fall 2014 – Graduate Assistant Teacher, Texas A&M University – Commerce; 2 sections Environmental Science and 1 section Geology labs.

Spring 2015 – Graduate Assistant Teacher, Texas A&M University – Commerce; 2 sections Environmental Science and 1 section Hydrology labs.

Fall 2015 – Graduate Assistant Teacher, Texas A&M University – Commerce; 1 section Environmental Science and 1 section Anatomy & Physiology I labs.

Spring 2016 – Graduate Assistant Teacher, Texas A&M University – Commerce; 1 sections Zoology and 1 section Hydrology labs.

### RESEARCH BACKGROUND

2014-2017: Masters Degree research component; Advisor Dr. Jeffrey G. Kopachena. Conducted analysis of impacts of fire and mowing management on germination response of *Scabiosa atropurpurea*, an exotic plant invasive to north-central Texas. Focus of study was to determine whether an increase or decrease in plant density might be expected under management regimes common to grassland systems within the region.

2015: Graduate Assistant Researcher, Texas A&M University – Commerce.

2014-Present: Surface Water Flow Study; partnership between The Nature Conservancy (Texas) and Blackland Research Extension Center (Temple, Texas). Ongoing study evaluating the impact of plant diversity and density on the surface water flows within a micro-watershed following large-scale precipitation events. The study compares the intact plant community of Blackland Prairie remnant to restored prairie and to old agricultural field.

# OTHER EMPLOYMENT

2016-Present: The Nature Conservancy, North Texas Preserves Manager – Clymer Meadow Preserve; Celeste, Texas.

# **VOCATIONAL TRAINING**

- S-130 Introduction to Wildland Firefighting
- S-190 Introduction to Wildland Fire Behavior
- IS-700 Introduction to National Incident Management Systems
- I-100 Introduction to Incident Command System
- L-180 Human Factors in Wildland Fire Service
- S-131 Firefighter Type 1 / Incident Commander Type 5
- ATVO Fireline ATV Operator
- Wildland CPR / First Aid
- S-290 Intermediate Wildland Fire Behavior
- S-230 Crew Boss, Single Resource
- S-231 Engine Boss, Single Resource
- S-200 Initial Attack Incident Attack Commander
- ENOP Engine Operator

# MEMBERSHIP IN PROFESSIONAL SOCIETIES

Texas Society for Ecological Restoration, 2013-Present

Texas Invasive Plant & Pest Council, 2014-Present

Texas Riparian Association, 2013-Present

Texas Chapter of The Wildlife Society, 2012-Present