

CURRICULUM VITAE

Cinnamon M. Dixon

cdixon@talltimbers.org

Education

M.S., Biology, University of West Florida. 2014.

Thesis: *Gulf Coast wet prairie plant community stability and restoration*

B.S., Biology, University of North Florida. 2007.

Professional Experience

Fire Ecologist

Tall Timbers, 2018-present

Field Plant Ecologist

Tall Timbers, 2017-2018

Plant Ecology Research Hourly Worker,

Joseph W. Jones Ecological Research Center, 2014-2014

Graduate Research Assistant – Field Botanist

University of West Florida, 2011-2013

Teaching Experience

Instructor of Record, Ecology and General Biology labs

University of West Florida, 2012-2013

Teaching Assistant, Ecology and General Biology labs

University of West Florida, 2011-2013

Volunteer Work

- Assisted in anemone census in the Red Sea, 2015-2016.
- Assisted with experiment on *Sternbergia* seed dispersal by ants, 2015-2016.
- Sampled sand dune vegetation in coastal Israel, 2015.
- Trapped rodents and collected GUD data in Negev desert, 2015.
- Censused and measured plants in Negev desert, 2015.
- Recorded sidewinder rattlesnake activity, 2015.
- Judged West Panhandle Regional Science and Engineering Fair, 2012-2013.
- Assisted in oil extraction from beach sand after Deep Water Horizon oil spill, 2011.

Publications & Posters

Menezes, JFS, B Kotler, **C Dixon**, AK Dixon. Vigilance versus habitat selection: *Gerbillus pyramidum* prefer patches under bushes than with clear sightlines. (In Review)

Dixon, C, KE Flaherty-Walia, TE Ostertag, C Ortlund, S Dobar, R Maisel, A Perz, S Perz, RA Snyder. Gulf coast wet prairie plant community stability and restoration (In preparation)

Dixon, C, AK Dixon, J Menezes. Refuge preference in gerbils as a form of risk management (In preparation)

Dixon, AK, J Menezes, **C Dixon**, BP Kotler. Variations in risk management between exploratory personalities of *Gerbillus andersoni allenbyi*. (In preparation)

Snyder, RA, A Bradley, B Singleton, **C Morrison** (2011) Restoration of Gulf Coast Wet Prairie Habitat from Slash Pine Plantation. *4th National Conference on Ecosystem Restoration (NCER)*.