

CURRICULUM VITAE

Cinnamon Morrison

Education

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

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, 2011-2014

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)

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

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

Dixon, AK, J Menezes, **C Morrison**, 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)*.