

Article Title: The Effect of Dune Age and Microtopography on *Triadica sebifera* (Chinese tallow tree) Recovery from Hurricane Disturbance

Journal Title: Plant Ecology

Authors: Jonathan P. Evans^{1*}, George Burruss¹, and J.T. Michel¹

Affiliation: ¹Sewanee: The University of the South, Department of Biology

*Corresponding Author: jon.evans@sewanee.edu

Table 3 Analysis of deviance (Type III Wald χ^2 tests) for negative binomial GLMMs testing the effects of year and dune age and their interaction on adult *Triadica sebifera* stem counts

	χ^2	df	p-value
Year	6.3622	2	0.04154*
Dune age	5.3287	2	0.06964
Year by Dune age	12.502	4	0.01398*