

Courtney T. Stokes, M.S.
courtney.stokes@uah.edu | 256.339.0437

(a) Professional Preparation

a. University of Alabama	Communications / Geography	B.S. 2010
b. University of Alabama	Geography	M.S. 2013

(b) Appointments

Adjunct Instructor, Dept. Atmospheric Science, UAH	2019-present
External Program Evaluator, REU UAH	2019
Adjunct Instructor, Dept. Political Science, UAH	2017-2018
Research Project Coordinator, UA	2013-2017
Graduate Assistant, Dept. Geography, UA	2010-2012

(c) Products

*(*indicates current or former student advisor or chair, †indicates current or former student committee member/mentor)*

(i) Closely related products

1. Stokes C.T. and J.C. Senkbeil 2017. Facebook and Twitter, communication and shelter, and the 2011 Tuscaloosa Tornado Disasters 41(1): 194 – 208 January 2017 doi: doi:10.1111/disa.12192
2. Thompson, Courtney N., Brommer, D.M., Sherman-Morris, K. Pet Ownership and the Spatial and Temporal Dimensions of Evacuation Decisions. The Southeastern Geographer. 52: 253-266

(ii) Other significant products

1. 2012 AAG, Oral Presentation. Analysis of the University of Alabama's Usage of Social Networking Communication during and after an EF-4 Tornado.
2. 36th Annual National Weather Association Meeting, Poster Presentation. The Impact of Social Network Communication during the April 27, 2011 Tuscaloosa, Alabama Tornado. 3rd Place Student Presentation.
3. 66th Annual SEDAAG, Poster Presentation. The Impact of Social Network Communication During the April 27, 2011 Tuscaloosa, Alabama Tornado.
4. 33rd Applied Geography Conference, Oral Presentation. Decisions to Include Household Pets in the Evacuation Process: A Case Study of Hurricane Gustav.

(d) Synergistic Activities

- 2013-2017 Chess in Education research for Every Move Counts, a UA service-learning course in which students research the academic and social benefits of chess for children while teaching the game in public schools.

- 2013-2017 Every Move Counts project director; conducted pre and post in-person interviews with principals at the EMC schools, surveys among the UA students and the EMC kids.
- 2014-2017 CESR student-mentor evaluator for various service-learning projects, assisted program director Lindsey Thomas.
- 2010-2011 UA Hurricane Research Team; conducted in-person surveys and interviews for Hurricane Evacuation (Gulf Coast areas) and the 'Cone of Uncertainty' (Gulf and Atlantic Coastal areas) research project.
- 2011-2012 lab instructor for GY 101
- 2011 National Science Foundation RAPID Grant- April Tornado Research; Tornado perception (Tuscaloosa) research/analysis team including surveys and in-person interviews with survivors.
- 2011 Tuscaloosa Recovery Team, Incident Command Intern
- 2010 UA National Broadcast Competition Team
- 2008 National Science Foundation Grant- Hurricane Gustav Research; Hurricane perception (Gustav) research/analysis team.