DR. JONI S J CHARLES

601 University Drive, San Marcos, Texas 78666 512-245-3243 <u>ic18@txstate.edu</u>

EDUCATION

Purdue University Ph.D. Economics
Purdue University M.S. Economics

Howard University B.A. (Hons.) Economics

RESEARCH INTERESTS

Environmental Policy and Governance, Groundwater Governance

AWARDS

Service-Learning Excellence Fellow	2016
College Achievement Award for the Presidential Award for Excellence	2016
in Teaching - McCoy College of Business Administration	
Excellence in Teaching, Department of Finance and Economics	2016
Everette Swinney Award, Faculty Swinney	2001
Mariel M. Muir Mentoring Award	1998

COURSES TAUGHT

Principles of Microeconomics Environmental Economics Intermediate Microeconomics Managerial Economics

PUBLICATIONS AND PAPERS

Charles, J. S. J., & Chih, Y.-Y. (2016). Delinquency Reinforcement and Balance: Is Exposure to Delinquent Peers Always Risky? *BE Journal of Economic Analysis and Policy*, 16(4). LeSage, J., & Charles, J. (2008). Using home buyers' revealed preferences to define the urban-rural fringe. *Journal of Geographical Systems*, *Volume* 10(Issue 1), 1–21

Charles, J., & Temponi, C. (1998). Collective Decision Making on Locally Undesirable Land Use. Journal of Environmental Systems, 26(2), 137–146.

Charles, J., & Temponi, C. (1997). Enhancing Analytical Methods of Collective Decision Making, Atlantic Economic Journal, 25(4).

DR. JONI S J CHARLES PAGE 2

REPORTS, ECONOMIC IMPACT STUDIES, WORKING PAPERS

Charles, J. S. J. (2018). *Knowledge*, *Perceptions and Understanding of Groundwater*: A Texas Survey 2017. Texas + Water (4th ed., Vol. 1). San Marcos, Texas, USA: Meadows Center for Water and the Environment. Retrieved from https://us9.campaign-archive.com/? u=1a75c397ce97f21a4a4d5da50&id=5c7a16deeb

Charles, J., & Yoskowitz, D. (2013). The Value of Environmental Flow in Cypress Creek: Willingness to Pay by Wimberley Residents to Protect Groundwater and Preserve Flow in Cypress Creek. Retrieved from

http://www.hillcountryalliance.org/wp-content/uploads/2014/06/Economic-impact-of-Cypress-Creek.pdf Texas Gulf Coast. Retrieved from https://gato-docs.its.txstate.edu/jcr:1ed9ce68-7abf-4584-87d1-4c07432cd08d

Charles, J. (2005). Economic Activity Associated With Hunting Along the Texas Gulf Coast. Retrieved from https://gato-docs.its.txstate.edu/jcr:ec4c9e22-ea79-40bc-86c4-f20bdb332286

Charles, J. (2005). Economic Activity Associated With Recreational Fishing Along the Texas Gulf Coast. Retrieved from https://gato-docs.its.txstate.edu/jcr:83bce204-2a81-401a-a95f-e47c3ea466ce

Charles, J. (2005). Economic Activity Associated With Wildlife Observation Along the Texas Gulf Coast. Retrieved from https://gato-docs.its.txstate.edu/jcr:be4bc948-eb2e-40e6-b1dc-7c9443a47d18