Godfreyb Ssekajja
O’Neill School of Public and Environmental Affairs, IU

“Does Migration Undermine Community-Based Governance: A Comparative Analysis of Community Forestry Institutions in Lake Victoria”

Wednesday, OCTOBER 30, 2019
12:00 – 1:00 PM • Ostrom Workshop, 513 N. Park

To understand whether communities with higher rates of in and out migration are less likely to support community-based governance, I analyze support for forestry institutions among communities with varying rates of migration. This study is crucial because the determinants of successful forestry institutions are not well understood. Moreover, although migratory impacts on community bonds are extensively studied, the impact of migration on community-based governance has received insufficient attention. Focusing on Buvuma Island (Uganda), I use the Institutional Analysis and Development framework to analyze both the existing rules for governing forest reserves and the interactions in the action arena. The IAD-guided analysis allows me to formulate hypotheses about the relationship between migration and support for forestry institutions. I then test the hypotheses using recent data from randomly selected communities on the Island. Preliminary results suggest that community-based governance is more successful when a community has experienced low rates of previous migration.

Godfreyb Ssekajja is an Associate Instructor and Joint Public Policy Ph.D. candidate at Indiana University’s School of Public & Environmental Affairs and the Department of Political Science. His research focuses on the conditions that enable individuals to create and sustain institutions for overcoming collective action problems. He is currently studying communities in Lake Victoria to understand the conditions that determine effective local governance of forests, fisheries and waste.

Presentations are open to the public (see our website for papers). You are welcome to bring your lunch. For questions, contact Allison Sturgeon (sturgeon@iu.edu; 812/855–3151).

ostromworkshop.indiana.edu