

Tuesday, April 5, 2022 5:30 pm-6:30 pm EDT FIU MMC, GC 274

Dr. Clinton Jenkins's main research areas include conservation ecology, biodiversity, endangered species, spatial analysis and conservation planning. His work focuses on the conservation of biological diversity and efforts to reduce the loss of tropical species and ecosystems. Dr. Jenkins's research looks specifically at Brazil, the Atlantic Forest and the Amazon. He specializes in combining spatial modeling of biodiversity with analysis of conservation policy. The aim is ultimately to direct conservation investments and policies toward the places to save biodiversity most efficiently and effectively. Dr. Jenkins has substantial experience in on-the-ground conservation as he previously spent 7 years in Brazil at the IPÊ – Institute for Ecological Research and has partnerships with several Brazilian NGOs. He also runs the Biodiversity Mapping website for dissemination of data on global biodiversity.



Event in Portuguese. Part of LACC's FLAC Lecture Series and LACC's Program of Excellence in Brazilian Studies (PROBRAS).

By invitation only for students in POR 3202 Accelerated Portuguese class. For more information, contact Lindsay Dudley at Idudley@fiu.edu



Prosperous World