

Baker Center Energy and Environment Forum

Thursday, March 2, 2017 – 1:00-2:30 pm Toyota Auditorium, Howard Baker Center 1640 Cumberland Avenue, UT Campus



Thomas Gillespie, UCLA

Geospatial applications for biodiversity and protected areas mapping



Dr. Gillespie will be discussing research that examines geospatial technologies that can be used to model species distributions and monitor protected areas. The presentation will focus on case studies in Biodiversity Hotspots and address: 1) the best methods for creating species distribution maps, 2) how to create biodiversity maps, and 3) the best remote sensing methods and metrics for monitoring protected areas.