(59) 2014 AAG Annual Meeting, Tampa, Florida

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Paper Session:

3539 Evaluating Payments for Ecosystem Services: Evidence from a Chinese nature reserve --II

is scheduled on Thursday, 4/10/2014, from 2:40 PM - 4:20 PM in Room 39, TCC, Fourth Floor

Sponsorship(s):

Spatial Analysis and Modeling Specialty Group Geographic Information Science and Systems Specialty Group Human Dimensions of Global Change Specialty Group

Organizer(s):

Li An - San Diego State University

Rebecca Lewison

Xiaodong Chen - University of North Carolina at Chapel Hill

Chair(s):

Douglas A. Stow - San Diego State University

Abstract(s):

2:40 PM Author(s): *Rebecca Lewison - San Diego State University

Abstract Title: Assessing ecological responses to PES - the use of ecological metrics as indicators of ecosystem function

3:00 PM Author(s): *Jennifer Feltner - Joint Doctoral Program in Ecology, San Diego State University and University of California, Davis

Abstract Title: Collaborative conservation: linking human activities, vegetation condition and management policies to monkey habitat use

3:20 PM Author(s): *Minjuan Wang -

Abstract Title: Involving K-12 teachers in CNH Education

3:40 PM Discussant: Anne Chin - University of Colorado Denver

4:00 PM Introduction: Li An - San Diego State University

Discussant(s):

Anne Chin - University of Colorado Denver

Session Description: Payments for ecosystem services (PES) are direct incentives paid to resource users to take actions (or to refrain from previous actions) to secure ecosystem services such as clean air and water, food, soil fertility, forest resources, and eco-tourism. Yet the PES-generated benefits for conservation and for local populations may not be sustained in the long run, especially when payments end. This challenge has beset PES researchers and practitioners, leading to a variety of studies on PES sustainability. These sessions, based on an NSF funded project entitled "CNH: Impacts of Payments for Ecosystem Services in Coupled Natural and Human Systems" (2012-

2016), present overview of this project: its conceptual framework, progress of the first two years, challenges and opportunities we have met, and future direction. Presenters of these sessions aim to answer three questions: 1) What specific, measurable environmental changes have occurred due to payment programs? 2) What changes in human livelihoods, demographic behavior, and their interrelationships have occurred since payment program implementation? How have such changes in turn affected the programs? 3) How are the integrated systems of human behavior and demographics, the environment, and policy expected to evolve? We present our study based on Fanjingshan National Nature Reserve in China (for the endangered Guizhou golden monkey) to address these questions of both local and global importance. We cover the following topics: forest cover and its change measured by remote sensing and GIS, habitat occupancy of the golden monkey captured by camera trapping, existing census data, extensive household surveys, participatory mapping, and the related statistical and geospatial analyses for relevant hypothesis testing. We finally aim to use an agent-based model for systems integration and simulation. Our project aims to generate a broader understanding of human behavior, environmental change, and the dynamics of coupled human and natural systems.

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