NC1189 Multistate Project Annual Meeting: Understanding and Managing Scale and Connectivity in Inland and Marine Fisheries and Coupled Human and Natural Systems

Friday, August 18, East Lansing, Michigan Room 105 Manly Miles Building, 1405 South Harrison Road, East Lansing, MI 48823 Zoom will be available, link to be sent separately

Block of rooms reserved at The Graduate. Use the link below to reserve your room at a reduced rate before July 31, 2023.

MSU AgBioResearch Room Block - Graduate East Lansing

Pre-meeting: Read Carlson et al. 2020 and Liu et al. 2007

Thursday, August 17 Dinner if anybody is in town, details TBD

Friday, August 18 8:30-9:00 am	Light breakfast served
9:00-9:10 am	Welcome, introductions, plan for the day
9:10-9:25 am	Review goals and objectives of our original proposal
9:25–10:30 am	Lightning talks by meeting participants (5 min each, topics could cover research programs of individual researchers and/or how researchers define CHANS in the context of their work)
10:30–11:30 pm	Discussing fisheries as CHANS framework -Themes to be highlighted (scale, heterogeneity, feedback loops, time lags and legacy effects, nonlinear dynamics with thresholds, surprises)
11:30-12:15 pm	Tribal discussion: Should we integrate a tribal focus into the survey, develop a new survey, or hold a workshop to specifically consider tribal issues?
12:15–1:30 pm	Lunch served (Brody Hall)
1:30-4:00 pm	 Developing the survey (example ideas) -What sector do you work in (state, federal, tribal, academia, etc.) -What capacity do you work in (researcher, management, biologist, administrator, etc.) -What focus area(s) do you work on (physiology, food webs, invasive species, landscape stressors, conservation/scenario planning, climate change, etc.)
4:00-5:00 pm	Funding opportunities for a post-doctoral research associate

Dinner for those remaining in town, details TBD