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Special Issue Editors Drs. Seekell, Heffernan, Holbrook and Pace,

We are pleased to submit our manuscript, **“**Managing recreational fisheries from a multi-species perspective: Leveraging species interactions and accounting for positive feedback loops to maintain desired ecosystem states” for consideration in the *Limnology and Oceanography* special issue on nonlinear dynamics, resilience, and regime shifts in aquatic communities and ecosystems. In this manuscript, we explore the role that ecological interactions play in maintaining or disrupting stable states in inland recreational fisheries. We developed a theoretical model in order to explore the ability of commonly used management interventions to maintain a system in a ‘desired’ stable state. This study is the first of its kind, to our knowledge, to explore the mechanistic levers decisions makers can use to maintain stable regimes in systems that do not respond to linearly to management action.

Freshwater fishery systems do not always respond in linear, predictable ways to management action. One reason for this non-linearity is not accounting for interspecific interactions in active management. Here, we augment a previously used model of a recreational fishery to include two harvested species that can be managed individually or in concernt. This fishery model exhibits alternative stable states, driven primarily through cultivation-depensation mechanisms, and we use the model to explore the impacts of management interventions in an effort to demonstrate how decision makers can leverage these species interactions in order to maintain the stable state of a system. Our work demonstrates the necessity of managing fisheries with an ecosystem-based framework in light of ecological and social interactions that may result in unexpected outcomes.

All authors have approved the submitted manuscript and agreed to be listed as such.

We have no conflict of interest to declare. This manuscript has not been published or submitted elsewhere.

Thank you for considering our manuscript for publication in the *Limnology and Oceanography* special issue on nonlinear dynamics, resilience, and regime shifts in aquatic communities and ecosystems*.* We look forward to hearing from you soon.

Sincerely,



Colin Dassow

PhD Candidate

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