

## MASTER'S THESES SUPERVISED

Kaiser, Joseph E. 2018 (current). Asian carp effects on age-0 fish dynamics in the lower White River, Arkansas. Email: kaiserj0724@uapb.edu.

Salzmann, Cody J. 2018 (current). Fish assemblage structure in relation to an Asian carp density gradient in White River oxbow lakes (tentative). Email: salzmac5384@uapb.edu.

Skoog, Matthew L. 2016. Characteristics of water quality and biological communities in third-order and fourth-order streams draining agricultural watersheds in the Mississippi Alluvial Plain. Employed: Oklahoma Department of Wildlife Conservation. Email: matthew.skoog@odwc.ok.gov.

Fernando, Anthony V. 2015. Largemouth bass recruitment in southeastern Arkansas lakes. Employed: Arkansas Game and Fish Commission. Email: anthony.fernando@agfc.ar.gov.

Shrestha, Sagar. 2015. Influences of watershed land uses on biotic and abiotic conditions in southeastern Arkansas streams of the lower Mississippi River basin. Pursuing Ph.D. at Texas A&M – Corpus Christi since 2015. Email: sagarshrestha12@gmail.com.

Peacock, Clint R. 2011. Assessment of length-limit regulations and fish-hydrology relationships with largemouth bass *Micropterus salmoides* in the Arkansas River. Employed: Georgia Department of Natural Resources. Email: clint.peacock@ga.dnr.gov.

Fontaine, Bradley V. 2009. Assessment of catch and exploitation of largemouth bass *Micropterus salmoides* on the lower Arkansas River. Employed: Florida Fish and Wildlife Conservation Commission. Email: bradley.fontaine@myfwc.com.

Batten, Benjamin G. 2008. Population dynamics and relationships with off-channel habitats of black basses *Micropterus* spp. in the lower Arkansas River. Employed: Arkansas Game and Fish Commission. Email: ben.batten@agfc.ar.gov.

Lubinski, Benjamin J. 2004. Characterization of floodplain lake fish communities in the lower White River, Arkansas. Employed: Illinois Natural History Survey. Email: blubinsk@illinois.edu.

Additional note: I have served on the graduate advisory committees of 17 other M.Sc. and Ph.D. students, 11 of which have graduated plus five that are current. Additionally, three of my past undergraduate advisees/mentees have been employed full-time by the Arkansas Game and Fish Commission, one works full-time with the Missouri Department of Conservation, one works full-time with the U.S. Fish and Wildlife Service, and two have earned M.S. degrees.