Article Type: Article

Title: **Evaluation of shoreline rotenone application to control Largemouth Bass recruitment in small impoundments**

Running Head: Shoreline rotenone application in small impoundments

Authors: Tyler Steven Coleman­1,+,a, Robert W. Eckelbecker­­­­1,†, Andrew K. Carlson­2, Dennis R. DeVries1, Russell A. Wright1, Benjamin A. Staton1,◊, Stephen W. Parker3­­, Collin R. Chittam1,∞, Richard G. Lovell4, Matthew J. Catalano1

1School of Fisheries, Aquaculture, and Aquatic Sciences, Auburn University, 203 Swingle Hall, Auburn, AL 36849, USA

2U.S. Geological Survey, Florida Cooperative Fish and Wildlife Research Unit, School of Forest, Fisheries, and Geomatics Sciences and Department of Wildlife Ecology and Conservation, University of Florida, 2295 Mowry Road, Gainesville, FL 32611, USA

3Department of Wildlife Ecology and Conservation, University of Florida, 110 Newins-Ziegler Hall, Gainesville, FL 32611, USA

4Alabama Department of Conservation and Natural Resources, Auburn, AL 36830, USA

aCorresponding Author: tscoleman3@gmail.com; (716)777-0957

+Current Address: Florida Cooperative Fish and Wildlife Research Unit, Department of Wildlife Ecology and Conservation, University of Florida, 2295 Mowry Road, Gainesville, FL 32611

†Current Address: Montana Cooperative Fishery Research Unit, Department of Ecology, Montana State University, PO Box 173460, Bozeman, MT 59717, USA

◊Current Address: Quantitative Ecological Services, LLC, Portland, OR 97232, USA

∞Current Address: Black Belt Land Management, 7018 Brassie Bend, Montgomery, AL 36116, USA