

Slow-Release Lanthanum Effectively Reduces Phosphate in Eutrophic Ponds without Accumulating in Fish

Callie McCright, Jenna McCoy, Natalie Robbins and Steve Comfort *

School of Natural Resources, University of Nebraska, Lincoln, NE 68583, USA

* Correspondence: scomfort@unl.edu

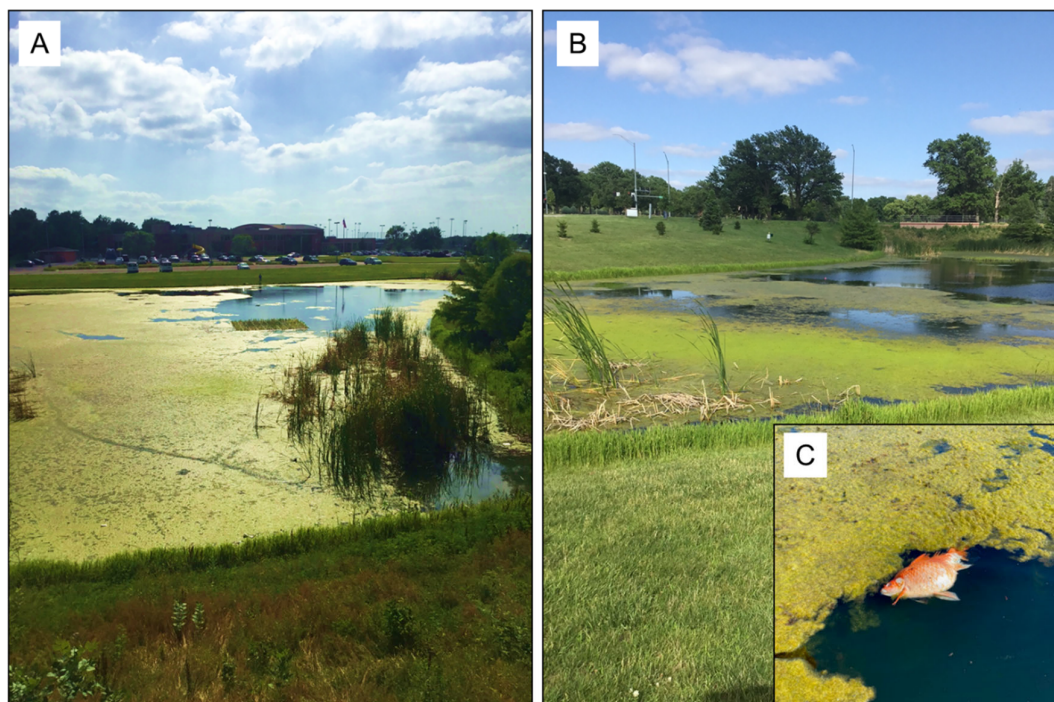


Figure S1. A. and B. Photographs of eutrophic pond (Densmore Pond, Lincoln, NE, USA) in 2020. C. Dead koi fish at Densmore Pond, July 2020.



Figure S2. A. Nebraska Game and Parks electrofishing at Densmore Pond. B. Large-mouth bass and bluegills harvested from electrofishing.