LCRC FORM 2



WISCONSIN LEGISLATIVE COUNCIL RULES CLEARINGHOUSE

Scott Grosz Clearinghouse Director Anne Sappenfield Legislative Council Director

Margit S. Kelley Clearinghouse Assistant Director **Jessica Karls-Ruplinger** Legislative Council Deputy Director

CLEARINGHOUSE REPORT TO AGENCY

[THIS REPORT HAS BEEN PREPARED PURSUANT TO S. 227.15, STATS. THIS IS A REPORT ON A RULE AS ORIGINALLY PROPOSED BY THE AGENCY; THE REPORT MAY NOT REFLECT THE FINAL CONTENT OF THE RULE IN FINAL DRAFT FORM AS IT WILL BE SUBMITTED TO THE LEGISLATURE. THIS REPORT CONSTITUTES A REVIEW OF, BUT NOT APPROVAL OR DISAPPROVAL OF, THE SUBSTANTIVE CONTENT AND TECHNICAL ACCURACY OF THE RULE.]

CLEARINGHOUSE RULE 19-083

AN ORDER to renumber NR 102.06 (7); to amend NR 102.06 (4) (intro.); and to create NR 102.06 (7) (b), relating to site-specific phosphorus water quality criteria for Petenwell Lake located in Wood, Juneau, and Adams counties, Castle Rock Lake located in Adams and Juneau counties, and Lake Wisconsin located in Columbia and Sauk counties.

Submitted by **DEPARTMENT OF NATURAL RESOURCES**

06-18-2019 RECEIVED BY LEGISLATIVE COUNCIL.

07-09-2019 REPORT SENT TO AGENCY.

SG:EL

LEGISLATIVE COUNCIL RULES CLEARINGHOUSE REPORT

REGULATIONS [s. 227.15 (2) (g)]

Comment Attached

Comment Attached

7.

reported as noted below: 1. STATUTORY AUTHORITY [s. 227.15 (2) (a)] NO ✓ Comment Attached YES 2. FORM, STYLE AND PLACEMENT IN ADMINISTRATIVE CODE [s. 227.15 (2) (c)] NO ✓ YES Comment Attached 3. CONFLICT WITH OR DUPLICATION OF EXISTING RULES [s. 227.15 (2) (d)] NO ✓ YES Comment Attached 4. ADEQUACY OF REFERENCES TO RELATED STATUTES, RULES AND FORMS [s. 227.15 (2) (e)] YES NO ✓ Comment Attached CLARITY, GRAMMAR, PUNCTUATION AND USE OF PLAIN LANGUAGE [s. 227.15 (2) (f)] 5. YES 🗌 NO ✓ Comment Attached POTENTIAL CONFLICTS WITH, AND COMPARABILITY TO, RELATED FEDERAL 6.

YES

YES

COMPLIANCE WITH PERMIT ACTION DEADLINE REQUIREMENTS [s. 227.15 (2) (h)]

NO ✓

NO ✓

This rule has been reviewed by the Rules Clearinghouse. Based on that review, comments are