

**CORMORANT LAKE'S WATERSHED DISTRICT
APPLICATION FOR LAKESHORE IMPROVEMENT PERMIT**

District Regulations: No filling, excavating or grading shall be done on any premises within 300 feet of any public waters of said District unless permission is granted by the Board of Managers of said District. Application to fill, excavate or grade shall be made in writing to the Secretary of the District stating the location of the premises and the amount of filling, excavating and / or grading planned. Such application shall be approved or rejected by the Board within fourteen (14) days thereafter.

Permits must also be obtained from the Becker County Zoning Administrator for similar work within 1000 feet of public waters, and from the Minnesota Department of Natural Resources for similar work in public waters.

APPLICANT: Name Todd Maesse
Address 14401 Nelson Lake Road

PROPERTY
Name of Public Water Nelson Lake
Township Cormorant Section _____ Government Lot _____
Subdivision or Addition _____ Lot(s) _____

PROPOSED WORK Erosion control, landscape block installation and water retention area

(check) FILLING EXCAVATING GRADING RIP RAP
Area _____ Depth _____ Cubic Yards (Approx) _____
Minimum Distance from Ordinary High Water Mark _____ Length of shoreline 220
Type of Material Rock & fabric & sand
Purpose of Work: Hold & maintain shoreline

Sketch a plan of the proposed project on the reverse side showing property lines and the work area, with dimensions.

Violation Of Rules Is A Misdemeanor. Violation of the Watershed rules, a stipulated agreement made or permit issued by the Board of Managers pursuant to the Watershed rules, is a misdemeanor subject to a penalty as provided by law.

Submit two copies of this application. One copy will be returned. There is no charge for the permit.

APPLICANTS SIGNATURE Todd Maesse DATE 7/19/14

APPLICATION (APPROVED) (REJECTED) WITH THE FOLLOWING COMMENTS.
(SEE BACK SIDE FOR RESTRICTIONS OR OTHER INFORMATION)

Signed Ellis Pitt Date 7/19/14 Expires 7/19/15
For the Board of Managers