BLACK CREEK DRAIN DRAINAGE BOARD

NOTICE OF DRAINAGE BOARD MEETING TO ADD COUNTY TO A DRAINAGE DISTRICT

DATE:

Wednesday, June 22, 2022

TIME:

10:30 A.M.

LOCATION:

Beaverton Township Hall

4496 Dale Road

Beaverton, Michigan 48612

QUESTIONS:

(989) 312-3382

This meeting is an opportunity to review the addition of Clare County to the existing Black Creek Drain Drainage District. The Drainage District currently consists of lands located solely in Gladwin County.

At the meeting, the Drainage Board, which for purposes of this meeting shall include the Gladwin County Drain Commissioner, the Clare County Drain Commissioner, and a deputy for the Director of the Department of Agriculture and Rural Development, shall consider any evidence offered and determine whether the addition of Clare County to the Black Creek Drain Drainage District is just and equitable.

Proceedings conducted at this meeting will be subject to the provisions of the Michigan Open Meetings Act. All persons owning lands in the Drainage District or proposed revised Drainage District liable to assessment for benefits and any municipality affected may appear for or against the addition of the County.

A map depicting the proposed addition of Clare County to the Drainage District can be found enclosed with this notice, as well as on the Gladwin County Drain Commissioner's website at: https://gladwincounty-mi.gov/departments/drain-commission/ and Clare County's website at: http://clareco.net/. Questions may be asked prior to the meeting by calling (989) 312-3382. All written public comments received prior to the day of the meeting will be made part of the public record for the Black Creek Drain Drainage Board Meeting.

Persons with disabilities needing accommodations for effective participation in the meeting should contact the Drain Commissioner's Office at the number noted above (voice) or through the Michigan Relay Center at 7-1-1 (TDD) at least 24 hours in advance of the meeting to request mobility, visual, hearing, or other assistance.

