



RICK SNYDER
GOVERNOR

STATE OF MICHIGAN
DEPARTMENT OF AGRICULTURE
AND RURAL DEVELOPMENT

JAMIE CLOVER ADAMS
DIRECTOR

Notice of Drainage Board Meeting For Determination of Practicability

TOWNLINE INTERCOUNTY DRAIN (Gratiot and Midland Counties)

DATE: July 27, 2016
TIME: 10:00 a.m.
LOCATION: Bethany Township Hall, 9958 N. Blair Rd.
Breckenridge, Michigan

The Townline Intercounty Drain Drainage Board will meet at the above date, time and location to consider the petition, dated May 16, 2016, for maintenance and improvement of an intercounty drain, located in Jasper Township and Porter Township in Midland County and Bethany Township and Wheeler Township in Gratiot County, pursuant to Chapter 8 of Public Act 40 of 1956, as amended, to determine the sufficiency of said petition, to go over the route of the intercounty drain and to further determine whether the maintenance and improvement of the intercounty drain is practicable.

Proceedings conducted at this public meeting will be subject to the provisions of the Michigan Open Meetings Act. Public comment will be received at the meeting from anyone owning lands liable to an assessment, or whose lands will be crossed by the drain, or any municipality affected. Written comments may be submitted prior to the meeting, or additional information may be obtained from the following offices:

Brian Denman
Gratiot County Drain Commissioner
904 E. Center St.
Ithaca, Michigan 48847
989-875-5207

Doug Enos
Midland County Drain Commissioner
220 W. Ellsworth St.
Midland, Michigan 48640
989-832-6772

Persons with disabilities needing accommodations for effective participation in the meeting should contact the Drain Commissioner of their County at the number listed above 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.

Dated: June 27, 2016

Brady Harrington, Deputy
For Jamie Clover Adams, Director
Michigan Department of Agriculture
and Rural Development
(517) 284-5624