SAGINAW COUNTY PUBLIC WORKS COMMISSIONER EASTWOOD DRAIN AND LITTLE EAGLE CREEK DRAIN NOTICE OF DAY OF REVIEW OF DRAINAGE DISTRICT BOUNDARIES

DAY OF REVIEW OF DRAINAGE DISTRICT BOUNDARIES

DATE: May 25, 2023

TIME: 9:00 a.m. to 5:00 p.m.

LOCATION: Saginaw County Public Works Commissioner's Office

111 S. Michigan Avenue

Saginaw, MI 48602

QUESTIONS: (989) 790-5258

The Saginaw County Public Works Commissioner will hold a Day of Review of Drainage District Boundaries on the above date, time and location. The Day of Review is an opportunity to review the Eastwood Drain and Little Eagle Creek Drain Drainage District boundaries. Maps of the proposed Drainage District boundary revisions can be found at: http://www.saginawcounty.com/PublicWorks/Current-Projects.aspx

A general description of the lands by section number proposed to be added or deleted from the Drainage Districts as recommended by a licensed professional engineer or surveyor for each of the Drains is as follows:

Drain Name	Municipalities	Portions of Sections Added	Portions of Sections Removed
Eastwood Drain	Spaulding Township	28, 31-32	17-20, 29-30
Little Eagle Creek	Fremont Township	5-6, 31-32	31
Drain	Lakefield Township	26-27	26-27, 36

The Public Works Commissioner, engineers and/or other staff members will be available to assist individuals throughout the day and make revisions where necessary. There is no need to schedule an appointment for a specific time on the Day of Review. Persons with disabilities needing accommodations for effective participation in the Day of Review should contact the Public Works 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 Day of Review to request mobility, visual, hearing or other assistance. You may appeal the Public Works Commissioner's decision to revise the district boundary to the Saginaw County Circuit Court within ten (10) days.

Dated: May 14, 2023 Brian J. Wendling
Saginaw County Public Works Commissioner