

ELWOOD PLACE DRAIN

NOTICE OF DAY OF REVIEW OF DRAINAGE DISTRICT BOUNDARIES AND REVIEW OF APPORTIONMENTS

DATE: June 13, 2018

TIME: 9:00 a.m. – 5:00 p.m.

LOCATION: Calhoun County Building

315 West Green Street Marshall, Michigan 49068 Room 2-500, Second Floor

QUESTIONS: (269) 224-1687

The Day of Review is an opportunity to review the Elwood Place Drain Drainage District boundaries and apportionment of benefit with the Water Resources Commissioner or a staff member. A map of the proposed Drainage District boundary revisions can be found on the reverse side of this notice and on the Water Resources Commissioner's website at: https://www.calhouncountymi.gov/government/water resources/.

The Water Resources 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. The computation of costs for the Drain will also be available at the Day of Review. Drain assessments are collected in the same manner as property taxes and will appear on your winter tax bill. If drain assessments are being collected for more than one (1) year, you may pay the assessment in full with any interest to date at any time and avoid further interest charges.

Persons with disabilities needing accommodations for effective participation in the Day of Review should contact the Water Resources 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 Water Resources Commissioner's decision to revise the district boundary to the Calhoun County Circuit Court within ten (10) days, and you may also appeal the determination of apportionments to the Calhoun County Probate Court within (10) days.



ELWOOD PLACE DRAIN DRAINAGE DISTRICT

CALHOUN COUNTY WATER RESOURCES COMMISSIONER - FRED A. HEATON

