NOTICE OF MEETINGS DRAINAGE BOARD FOR THE FOLLOWING DRAINS:

- 1. Drainage District Policy
- 2. Clinton River Water Resource Recovery Facility
- 3. Evergreen-Farmington Sanitary Sewer Drain
- 4. Acacia Park CSO Drain
- 5. Birmingham CSO Drain
- 6. Bloomfield Village CSO Drain
- 7. George W. Kuhn Drain
- 8. Augusta Drain
- 9. Austin Drain
- 10. Brennan Drain
- 11. Emily Drain
- 12. Evergreen Road Storm Drain
- 13. O'Donoghue Drain
- 14. Jensen Drain
- 15. Mainland Drain
- 16. Northwest Oakland Sanitary Sewer Drain
- 17. Tribute Drain
- 18. Varner Relief Drain

NOTICE IS HEREBY GIVEN THAT MEETINGS OF THE DRAINAGE BOARD FOR THE ABOVE-MENTIONED DRAINS WILL COMMENCE IN THE OAKLAND COUNTY PUBLIC WORKS BUILDING, ONE PUBLIC WORKS DRIVE, WATERFORD, MICHIGAN, AND VIA MICROSOFT TEAMS AT 2 P.M., ON TUESDAY, SEPTEMBER 24, 2024, TO CONDUCT NECESSARY AND APPROPRIATE BUSINESS OF THE DRAINAGE BOARDS. THOSE WHO WISH TO PARTICIPATE REMOTELY MAY FOLLOW THE INSTRUCTIONS ATTACHED TO THIS NOTICE. ALL BOARD MEMBERS WILL BE PARTICIPATING INPERSON.

DURING THE MEETING, THERE WILL BE AN AGENDA ITEM FOR PUBLIC COMMENT, DURING WHICH THE PUBLIC MAY PROVIDE INPUT OR ASK QUESTIONS OF THE BOARD. IN THE EVENT A MEMBER OF THE PUBLIC WOULD LIKE TO SUBMIT THEIR INPUT OR QUESTIONS TO BE READ AT THE MEETING BY THE BOARD CHAIRPERSON, PLEASE PROVIDE THE INPUT OR QUESTIONS IN WRITING TO STEPHANIE LAJDZIAK AT LAJDZIAKS@OAKGOV.COM. PERSONS WITH DISABILITIES WHO NEED ASSISTANCE PARTICIPATING IN THE MEETING SHOULD CONTACT STEPHANIE LAJDZIAK AT LAJDZIAKS@OAKGOV.COM.

JIM NASH
Oakland County Water Resources Commissioner
Telephone: 248-858-0958

Posted by: September 20, 2024

Microsoft Teams meeting

Join on your computer, mobile app or room device

Click here to join the meeting

Meeting ID: 291 867 815 067

Passcode: WPTbkA

Download Teams | Join on the web

Or call in (audio only)

<u>+1 248-333-6396,,831638427#</u> United States, Pontiac

Phone Conference ID: 831 638 427#

Find a local number | Reset PIN



<u>Learn More</u> | <u>Help</u> | <u>Meeting options</u>