



Follow this QR Code to Pay Your Dues Online

# 2024 MEMBERSHIP FORM

MACD provides a convenient Dues Payment feature on our website: [www.macd.org](http://www.macd.org). At our site's main menu click *Membership* -> *Pay Membership Dues*. Alternatively, open up the Camera App on your smartphone and scan the QR Code above right: it will bring you to MACD's PayPal Dues Payment Page.

Before making your membership selection, please review the Member Benefit Descriptions to fully understand the specific benefits included in the Platinum, Gold, Silver, and Bronze member categories.

### Payment by Check Instructions:

Fill in your Conservation District's name, check the appropriate payment box, complete payment plan details where applicable, including board member signature, and submit along with your check to MACD:

Conservation District Name: \_\_\_\_\_

- Platinum Level // Full Membership = \$1,300+**
- Gold Level // Full Membership = \$1,000 - \$1,299**
- Silver Level // Membership Support = \$700 - \$999**
- Bronze Level // Membership Support = \$400 - \$699**

**Dues Payment Plan** - Payment of \$ \_\_\_\_\_ will be submitted on a quarterly basis for the level of membership noted above.

**\* Payment Plan Board Signature REQUIRED:**

\_\_\_\_\_

### Advocacy Campaign Donation

Conservation Districts that designate **Silver** or **Bronze** membership: your membership does not financially contribute to the Legislative Advocacy Campaign. Please consider a donation to this specific campaign to show your support.

Advocacy Campaign Donation \$ \_\_\_\_\_

**FY24 Membership Deadline\*: Friday, December 1, 2023.**

*\*Where financial situation necessitates, quarterly payment plans are accepted.  
This Invoice, with level of membership noted and board member signature,  
MUST be submitted to MACD by Friday, December 1, 2023.*

**Please pay with Credit Card via PayPal or make check payable to MACD & mail to:**

Michigan Association of Conservation Districts  
P.O. Box 477  
Flint, MI 48501

**Thank you for your support!**