

2019 – 2020 Membership Form

Please complete sections 1-8 (below) and return this sheet with your check.

- Membership dues are for the period of July 1st to June 30th.
- **Dues are \$25 per year**
- Amounts over \$25 credited to the General Fund (unless donating for Member Road Sign, see # 8 below)
- Please make checks payable to: **TFF-TL POA** and mail to **P.O. Box 631, Mercer, WI 54547**

(1) Date: _____ / _____ / _____

(2) Name(s): _____

(3) Check all that apply:

Renewing Member New Member Special Member Address Change

Special memberships are available for those who do not own property within one mile of the flowage or Trude Lake. Special members may support or participate in Association activities and projects – including meetings – but they cannot vote on association matters or serve as directors or officers.

(4) Home Address: _____

Home Phone: (_____) - _____ - _____ City State ZIP
E-mail Address: _____

(5) **Fill out only if different from Section 4 (above):**

Flowage Address: _____

Flowage Phone: (_____) - _____ - _____ City State ZIP

(6) Communication preference:

Check here if you want written notice of the Annual meeting: (otherwise sent via email)

- Whenever possible, Association mailings and notices will be emailed to the email address shown above.
- Newsletters will be mailed to your HOME address.

(7) Please indicate Committees or activities where you may be willing to help:

- Membership Water Quality
- Water Level Fish Management
- Aquatic Invasive Species / Purple Loosestrife Survey
- Education & Communication (Newsletters and Web Site)
- Board of Directors (Regular Members) Other Activities _____

(8) **Membership Road Sign:** (For more info go to: www.tfftl.org/member-road-signs-now-available/)

Please check here if you want a **Membership Road Sign** for your TFF / Trude property:
(Membership Road Signs provided at no charge to members. We request a voluntary donation of \$15 to help defray costs of these signs.)

Thank you for your ongoing support of the TFF-TL POA !!