## Town of East Troy Resolution No. 2022-08

## **Resolution Approving Town Board Appointments**

**Whereas**, the Town Board of the Town of East Troy appoints various positions annually; and

Whereas, appointments for 2022 positions are scheduled to take place;

**Now, Therefore, Be It Resolved**: That the following appointments by the Town Board of the Town of East Troy are hereby approved for the 2022 - 2023 term. All appointments are annual unless otherwise determined by State Statute or the Town code.

- 1. **Planning Commission**: First Year Term: Bill Wucherer and Paul Celley; terms expire May 2025; Second Year Term: Rich Denhart; terms expires May 2024; Third Year Term: Bob Zelenski, Dave DeGrave, Joel Cook; Geri Gordon; terms expire May 2023
  Alternates: Rick Zess and Ben Smith
- 2. **Town Building Inspector:** Wisconsin Building Inspections
- 3. Park Committee: Michele Reyes
- 4. **Library Representative:** Kristina Murphy
- 5. **ETAESD Representative:** Barbara Church
- 6. Lake Beulah Management District Representative: Greg Thomas
- 7. **Recycling Committee:** John Murphy and Kim Buchanan
- 8. **Booth Lake Memorial Park Representatives:** Chad Wales and Kim Buchanan
- 9. **Weed Commissioner and Assistant:** Joe Klarkowski and Todd Scheel
- 10. **Emergency Government CEO:** Chad Wales
- 11. **SMART Growth Representatives:** Joe Klarkowski
- 12. Potter's Lake Management District Representative: Elizabeth Sanders

- 13. Intergovernmental Cooperation Committee: Joe Klarkowski
- 14. **Website Updates:** Kim Buchanan, Jean Loth and Jennifer Olson
- 15. **Communications Committee:** Michele Reyes Chair, Barbara Church, Leah Bitar, Grace Bird and Danielle Skenadore

Approved this 9th Day of May 2022.

**Town of East Troy** 

المجابع على المجابع الم Joseph S Klarkowski Town Chair المجابع المجابع المجابع المجابع المجابع المجابع المجابع المجابع المجابع المجابع

Attest: Kim M Y MCKANO Kim M Buchanan, Clerk/Treasurer

Town Board Members: Joseph Klarkowski, Barbara Church, Michele Reyes, Chad Wales, and Bill Wucherer