Town of Three Lakes Plan Commission Regular Meeting Agenda

November 27, 2018 – 5:30 PM Town of Three Lakes Board Room 6965 West School Street

- 1. Call to order and pledge
- 2. Report on agenda posting
- 3. Agenda approval
- 4. Approve minutes of Regular Meeting October 23, 2018
- 5. Citizen comments on agenda items
- 6. Administrative Review Permit Application (ARP) by Gary & Marianne Krueger, owners, to rent the dwelling as a vacation rental for no less than 7 consecutive days minimum length of stay on the following described property: Part of Government Lot 12, Section 11, T39N, R11E, 643 Allyn Road, PIN #TL 1028-10, Town of Three Lakes (tabled from 10/23/18 meeting)
- 7. Administrative Review Permit Application (ARP) by John Tully, applicant, John Tully III, ETAL, five (5) owners, to rent the dwelling as a vacation rental for no less than 7 consecutive days minimum length of stay on the following described property: Lot 18, Shady Shore Plat, Government Lot 6, Section 17, T39N, R11E, 8220 Hull Rd, PIN #TL2385, Town of Three Lakes.
- 8. Request by Mark McCain for the Town to discontinue a portion of the the platted alley lying between lots 12 and 13 (TL #2134 & TL #2135) of Block 43 and the west 54' (fifty-four feet) of lots 10 and 11 (TL# 2132-1 & TL# 2133-1) of Block 43.
- 9. Preliminary 2 lot Certified Survey Map (CSM) of Galli Yellow Birch Property, LLC, owner and Eagle Landmark Surveying, Tom Boettcher, surveyor for the following described property: Lot 3, CSM 4706, Government Lot 3, Section 6, T39N, R11E, PIN TL #958-7, 1837, 1839, 1843 Meta Lake Road, Town of Three Lakes.
- 10. Town Board Referrali. Dog Park Committee-request for expansion
- 11. Review Comprehensive Plan Chapter 4 Housing
- 12. Public comment
- 13. Future agenda items
- 14. Adjournment

Ed Cottingham, Commission Chair Devan Kirby, Commissioner Susan Kordula, Commissioner Jim Nykolayko, Commissioner Matt Olkowski, Commissioner Norris Ross, Commissioner Patrick Volk, Commissioner

Sue Harris, Town Clerk Kelly Strauss, Plan Commission Secretary