

Town of Lake Mills -Town Board
June 13, 2017
8 pm, Town Hall

- 1) Call Meeting to order
 - a. Notice posted at the Town Hall, North End Boat Launch, and Cul-de-sac on Finch Brothers Road and on the town's website: www.townoflakemills.org
- 2) Adoption of Agenda
- 3) Approval of Minutes
- 4) Approval of the Treasurer's Report
- 5) Approval of the General Funding Vouching
- 6) Reports
 - a. Police Report
 - b. Joint Rock Lake Committee Report
 - c. Plan Commission Report
 - d. Other Committee Reports
- 7) Period of Public Comment and Questions (anything not on the agenda for discussion purposes only)
- 8) Application Reviews
 - a. Discussion and decision on request to hold a special event by AIDS Resource Center or WI for AIDS Ride Wisconsin on July 30, 2017
 - b. Discussion and decision on request to hold a special event by UW Department of Human Oncology for The Ride on September 18, 2017
 - c. Nelson
 - d. Discussion and decision on liquor, malt, tobacco, non-intoxicating, operator and manager license applications for annual renewal
- 9) Old Business
 - a. Discussion and decision on amendments to Ordinance 5-5 Regulation of Traffic on Ice on Rock Lake, and Ordinance 5-6 Regulation of Piers on Rock Lake
 - b. Discussion and decision on Building Inspector contract
- 10) New Business
 - a. Discussion and decision on letting additional road bids
 - b. Discussion and decision on changing payroll companies
 - c. Discussion and decision on adding a second canoe/kayak storage rack at Miljala Shore
 - d. Board expense sheet approval
- 11) Correspondence
- 12) Meetings Scheduled
 - June 21, 2017 Open Book 4:00PM-6:00PM Town Hall
 - July 5, 2017 Plan Commission 8:00PM Town Hall
 - July TBA, 2017 Joint Rock Lake Committee 6:00PM City Hall
 - July 11, 2017 Town Board meeting 8:00PM Town Hall
 - July 20, 2017 Board of Review 6:00PM-8:00PM Town Hall

13) Adjourn

Anything added to the agenda will be posted in the Town by Friday, June 9, 2017, at the three official posting places within the town.

Sarah FitzGibbon, Town Clerk