

TOWN OF BURNS NOTICE OF MEETING

ORGANIZATION: Town Board Meeting*
DATE: Tuesday, May 31, 2016
MEETING PLACE: Burns Town Hall, W1313 Jewett Road
TIME OF MEETING: 7:40 pm - or immediately following the Public Hearing beginning at 7:30 pm.
PURPOSE OF MEETING: Special Meeting

*Note that all or some of the 5 Planning Commission members may be on the Town Board or in attendance at the Town Board meeting.

AGENDA

All items listed include **discussion and possible action:**

1. Call to order, Roll call and Proof of posting
2. Approval of bill payments
3. Citizen concerns**
4. Conditional Use Permit No. 20160405001 applied for by Michael and Sylvia Horstman, represented by Benjamin Hortsman to construct a single non-farm residence on a 70.85 acre base tract consisting of tax parcels 3-520-0, 3-521-0, 3-522-0, on land zoned Farmland Preservation District in the Town of Burns; lot to be 1 acre located on tax parcel 3-521-0. Property address is N5462 County Road J, Bangor
5. West Salem Rod and Gun Club Liquor License renewal
6. Beverage Operator License renewal
7. Town of Burns Citation Ordinance enforcement process
8. Town Zoning Administrators review of zoning permits, applications and violations of the Town of Burns Zoning Ordinance including Dwain Myer, 2301 Prospect St., La Crosse, WI construction of a residence without a Conditional Use Permit and/or Zoning Occupancy Permit after notification; the nonfarm residence is on a 35.45 acre base tract, tax parcels 3-203-0 and 3-215-0, T17 R5 Section 10 SE-SE QTR, property address N6600 Niedfeldt Rd. Town of Burns
9. Board member concerns and future agenda items
10. Adjournment

CITIZEN CONCERNS: The Board may receive information from the public but reserves the right to limit the time that the public may comment and the degree to which members of the public may participate in the meeting.

Persons with disabilities: If you need accommodations to attend this meeting, contact the Town Clerk at 486-4159 so that accommodations can be made.

Posted 05-26-2016
Jane Esser - clerk