

TOWN OF SUGAR CAMP

A Regular Town Board Meeting will be held on June 15, 2026

7:15 P.M. Vouchers

7:30 P.M. Meeting

Agenda posted on June 12, 2026

ALL AGENDA ITEMS ARE FOR DISCUSSION & ACTION

1. Meeting called to order by Town Chairman
2. Approve the agenda
3. Approval of minutes from the regular meeting held on May 18, 2026
4. Approval of minutes from the Special Board meetings held on June 2, 2026
5. Treasurer's report
6. Approval of vouchers
7. Public comments
8. Correspondences
 - A. Update from Oneida County Public Works Committee on Sand and Dam Lake
 - B. Planning and Zoning Notice of Public Hearing
9. Land division for Scarlet Sweeney, Parcel SU-126-2
10. Land division for Steve Kozelek, Parcel SU-814-12
11. Land division for Josh and Cadice Joslin, Parcel SU-984-5
12. Close acceptance of bids for backhoe
13. Open bids for backhoe and award backhoe to the highest bidder
14. Close acceptance of road bids for a section of Virgin Timber Dr
15. Open road bids and award project to the lowest bidder
16. Discuss disc golf course sign
17. Approve liquor licenses
18. Approve operator licenses
19. Approve cigarette licenses
20. Discuss capital outlay projects for 2026 – Generator, Fire Department tender
21. Sign updated employee contracts for 2026
22. Discuss a limit, and possible guidelines for employee comp time, vacation time, and sick time
23. Discuss summer help hourly rate
24. Approve new cemetery rules and regulations
25. Discuss beach parking lot work
26. Road work/Town Hall Report
27. Set the date for the next regular board meeting – July 20, 2026 at 7:30 P.M.
28. Adjournment
29. Future Agenda Items
 - A. Soccer pavilion concrete project
 - B. Coordinated Comprehensive Plan

Lauren Sowinski

Sugar Camp Town Clerk

Notice is hereby given that pursuant to the Americans with Disabilities Act, reasonable accommodations will be provided for qualified individuals with disabilities upon request. Please call Lauren Sowinski at 715-272-1525 with specific information on your request allowing adequate time to respond to your request