Town of Johnsburg

Public Hearing and Regular Meeting of the Town Board – November 7, 2019

Wevertown Community Center, North Creek, NY

Agenda

Public Hearing begins at 7:00 PM

1. Public Hearing on Proposed 2020 Town of Johnsburg Budget

NOTICE IS HEREBY GIVEN that the preliminary budget of the Town of Johnsburg, Warren County, NY for the fiscal year beginning January 1, 2020 has been completed and filed in the Town Clerk's office in the hamlet of North Creek, where it is available for inspection by any interested person during office hours or by appointment.

FURTHER NOTICE IS HEREBY GIVEN that the Town Board will meet and review said preliminary budget and hold a public hearing thereon at 7:00 PM on Thursday November 7, 2020 at the Wevertown Community Center, Wevertown, NY and that at such time and place any person may be heard in favor or against the preliminary budget as compiled, for or against any item or items therein contained.

AND FURTHER NOTICE IS HEREBY GIVEN, pursuant to Section 108 of the Town Law, that the following are the proposed yearly salaries of the Town officers:

Supervisor	\$25,775
Councilperson (4)	\$ 4,584
Justice	\$29,000
Town Clerk/ Collector	\$32,148
Highway Superintendent	\$50,000

Regular Meeting

- 1. Call meeting to order/ pledge of allegiance
- 2. Approval of minutes October 15 meeting
- 3. Correspondence
 - A. Letters of interest for Planning board
- 4. New Business
 - A. Single payer healthcare presentation Wes Dingman
 - B. Youth Board appointments for 2020
 - C. Planning Board appointment
 - D. Transfer Station Clean up Card
 - E. Mountain Medical Contract
- 5. Old Business
 - A. Water tank repair update
 - -Amend resolution 135-19

B. Tannery Pond doors

C. Hudson St. Engineer Contract

6. Committee Reports

Solid Waste

Highway

Marketing and Economic Development

Personnel

Buildings, Parks and Recreation

Planning and Zoning

Fire/ EMS

10. Warrants

11. Privilege of the Floor

12. Motion to adjourn

Next meeting Tuesday, November 19, 7:00 pm at Tannery Pond Community Center