

Town of Evergreen
April 21, 2021 Annual Town Meeting

Chair Tim Kessler called the April 21, 2021 Annual Town Meeting to order at 7:00 pm at the Evergreen Town Hall, W8896 Carlton Rd, Spooner and the Pledge of Allegiance was said. The meeting was properly advertised and all interested parties were notified.

Those member and public present were Tim Kessler, Tim Wallace, Gary Scalzo, Mary Zehm, Larry Bascombe, Doug Bruner, Wayne and Cindy Moore, Brian and Mavis Melton, Char Hedlund, Laurie Skayer, Steve Sutter, Doug Bruner and Julie Kessler.

Motion by Char Hedlund, second by Brian Melton, to approve the minutes of the April 21, 2020 Annual Meeting (to be postponed due to the Covid pandemic). Motion Carried

Motion by Char Hedlund, second by Doug Bruner, to approve the minutes of the May 11, 2020 Annual Meeting. Motion Carried

Treasurer Zehm presented the annual financial report and answered questions. Motion by Doug Bruner, second by Char Hedlund, to approve the report. Motion Carried

Chair Kessler opened the floor to the members present for any business they would like to bring forward.

Doug Bruner questioned if there was any money in the budget for crack filling this year. Chair Kessler responded that it would depend on money available if and when we get our reimbursement on the grant portion of the road project.

Brian Melton questioned if we can restrict garbage trucks on the road during the time we have weight limits on since they are contributing to the break up of our roads. Chair Kessler stated that it is in the state statutes giving them the approval to haul on our roads when the spring thaw is happening. The only way to change this is through state legislation.

Brian Melton stated that Greenfield Road is not on the 5-year plan and questioned why. Chair Kessler stated that road projects are set based on traffic counts and the dollars we have to complete projects.

Motion by Char Hedlund, second by Doug Bruner, to adjourn the meeting. Motion Carried

Meeting adjourned at 7:16 pm

Julie Kessler, Clerk