

NOTICE OF PUBLIC MEETING

Absentee Voting to be Administered

Facility Name	Facility Address	Date of Visit	Time of Visit
Robin Way Eagle Senior Living	7377 88th Avenue	March 24, 2022	8:30 a.m.
Grande Prairie Health and Rehabilitation Center	10330 Prairie Ridge Boulevard	March 24, 2022	10:00 a.m.
The Addison of Pleasant Prairie	9651 Prairie Ridge Boulevard	March 25, 2022	8:30 a.m.
The Legacy at St. Joseph's	9244 29th Avenue	March 25, 2022	11:00 a.m.

Special Voting Deputies appointed by the Village of Pleasant Prairie will be administering absentee voting for the residents for the facilities as scheduled above for the April 5, 2022 Spring Election. Any qualified elector who is unable or unwilling to appear at the polling place on Election Day may request to vote an absentee ballot. A qualified elector is any U.S. citizen, who will be 18 years of age or older on Election Day and who has resided in the ward or municipality where he or she wishes to vote for at least 28 consecutive days before the Election. The elector must also be registered in order to receive an absentee ballot.

Only observers from each of the two recognized political parties whose candidates for governor or president received the greatest number of votes in the municipality at the most recent general election may accompany the deputies to each facility where absentee voting will take place. The observers may observe the process of absentee ballot distribution in the common areas of the home, facility, or complex. Each party wishing to have an observer present shall submit the name of the observer to the Village Clerk no later than the close of business on the last business day prior to the visit.

Family members of residents may be present at the time of voting. If you have further questions, please contact:

Village Clerk Village of Pleasant Prairie 9915 39th Avenue Pleasant Prairie, WI 53158 (262) 694-1400 clerksoffice@plprairie.com

Dated and posted at Village Hall:

March 2, 2022

Dated and posted on Village Website:

March 2, 2022