

RESOLUTION NO. 20-638

**A RESOLUTION TO CHANGE THE TOWN OF DELAFIELD POLLING PLACE FOR WARDS 3 AND 4 TO
THE LITTLE RED SCHOOL HOUSE**

WHEREAS, pursuant to Wisconsin Statutes Section 5.25(3) polling places shall be established for each election at least 30 days before the election; and

WHEREAS, following past practice, the Town had established the polling location for wards 3 and 4 within the Town of Delafield to be the Church of the Resurrection, W287 N3700 North Shore Drive, Pewaukee, WI; and

WHEREAS, the Church of the Resurrection contacted the Town Administrator on July 21, 2020 to inform the Town that the Church of the Resurrection board voted not to allow the use of their facility for a polling location for all elections moving forward including the August 11, 2020 Partisan Primary; and

WHEREAS, on July 21, 2020 the Town Administrator spoke with the Wisconsin Elections Commission who directed the Town to formally pass a Resolution to establish a new polling location for Wards 3 and 4, despite being past the 30-day deadline to change polling locations; and

WHEREAS, the Little Red School House located at N35 W29288 North Shore Drive has agreed to serve as a polling location for the Town, and offers adequate facilities for voting purposes and is in the area of electors in Wards 3 and 4.

NOW, THEREFORE, BE IT RESOLVED, by the Town Board of the Town of Delafield, Waukesha County, Wisconsin, that the polling place for wards 3 and 4 in the Town of Delafield shall be the Little Red School House building located at N35 W29288 North Shore Drive, Hartland (In the Town of Delafield).

BE IT FURTHER RESOLVED, that the Town Clerk is directed to notify voters of this change by placing a notice at the Church of the Resurrection, on the Town of Delafield website and social media pages, the Town of Delafield's three legal posting locations and notify the Waukesha Freeman and any media sources.

DATED this 24th day of July 2020.

TOWN OF DELAFIELD



Ron Troy, Town Chairman

ATTEST:



Dan Green, Administrator-Clerk/Treasurer