

**RESOLUTION #CC-26-06-15-02**

**A RESOLUTION APPOINTING ELECTION JUDGES FOR THE 2026 GENERAL ELECTION**

**WHEREAS**, the state-wide general election will be held on November 3rd, 2026; and

**WHEREAS**, polling places must remain open on that day from 7 a.m. to 8 p.m.; and

**WHEREAS**, the City must appoint and pay the wages of election judges to staff the polling place;

**NOW, THEREFORE BE IT RESOLVED** that the New Prague City council hereby appoints the following election judges for the November 3rd, 2026 general election:

Anita Aase	Alberta Erickson	
Brent Banasiuk	Joseph Glazer	Jacqueline Pavek
Greg Bark	Ron Gunderson	Sue Prochaska
Jacob Bisek	Joan Gunderson	Annette Ruzicka
Janice Borchers	Chris Hirdler	Jennifer Sayler
Ron Bruzek	Richard Hruby	Vera Schoenecker
Betty Bruzek	Mary Jo Hruby	Patty Solheid
Katherine Bruzek	Michael Johnson	Patrick Sullivan
Kay Busch	Rosella Kes	Joann Tupy
Jolene Busch	Katherine Kocon	Sally Tupy
Josie Cephlecha	Erica Meyer	Barb Warner
Francis Cephlecha	Annette Millette	Janet Weiers
Ann Christy	Angie Musil	Jennifer Witt
Kathleen Doyle	Dustyn Nelson	Delores Wright

**BE IT FURTHER RESOLVED** that the City Administrator, or his representative(s), shall work out a schedule to split the election judges into two shifts and two precincts; and all election judges shall be paid at a rate of \$13.50 per hour with head judges paid at a rate of \$15.50 per hour.

**BE IT FURTHER RESOLVED** that City Staff consisting of Ken Ondich, Robin Pikal, Jessi Lambrecht, Alyssa Hinderer and Mady Thomas will serve as election clerks to oversee the municipal precincts and shall receive the mandatory training expected of election clerks.

**FURTHERMORE**, all election judges shall attend a two hour training session to be given by the Scott County or LeSueur County Auditor and shall be compensated by the City for the training session.

PASSED, ADOPTED AND APPROVED on the 15<sup>th</sup> day of June, 2026.

\_\_\_\_\_  
Charles L. Nickolay  
Mayor

ATTEST:

\_\_\_\_\_  
Joshua M. Tetzlaff  
City Administrator