

Memo

To: Honorable Mayor and City Council
From: Joe Kohlmann, City Administrator
Date: June 10, 2014
Re: Appoint Election Judges for Primary and General Elections

Every election year, the City Council must adopt a resolution appointing election judges for the Primary and General Elections. Attached is the resolution with the list of names. We are fortunate to have the same judges returning this year. Clare Link, the Administrative Assistant, is always appointed an election judge in order to help out with breaks and if there are any emergencies during the election.

Council Action Requested:

Motion to adopt the attached resolution appointing election judges for the 2014 Primary and General Elections.

RESOLUTION NO. 14-

**A RESOLUTION APPOINTING ELECTION JUDGES FOR THE
AUGUST 12, 2014 PRIMARY ELECTION
AND THE
NOVEMBER 4, 2014 GENERAL ELECTION**

WHEREAS, Minnesota Election Law requires that election judges for precincts in a municipality shall be appointed by the governing body of the municipality and that the appointments shall be made at least 25 days before the election at which the election judges will serve; and

WHEREAS, said election judges may not be the spouse, parent, child, or sibling of any election judge serving in the same precinct or of any candidate at that election, or may not be a candidate themselves in the election.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Tonka Bay, Hennepin County, Minnesota that, pursuant to Minnesota Election Law, the following persons are appointed as election judges for the Primary Election to be held August 12, 2014 and the General Election to be held November 4, 2014:

Carol Lenzen
Carolyn Fasching
Mary Ashley

Clare Link
Susan Doerr
Linda Seierstad

Sally Schneider
Maureen Christiansen

PASSED at a regular meeting of the Tonka Bay City Council this 10th day of June, 2014.

Motion introduced by _____ and seconded by _____.

Roll Call Vote: Ayes –
Nays –
Absent –

Gerry De La Vega, Mayor

ATTEST:

Joseph Kohlmann, Clerk/Administrator