

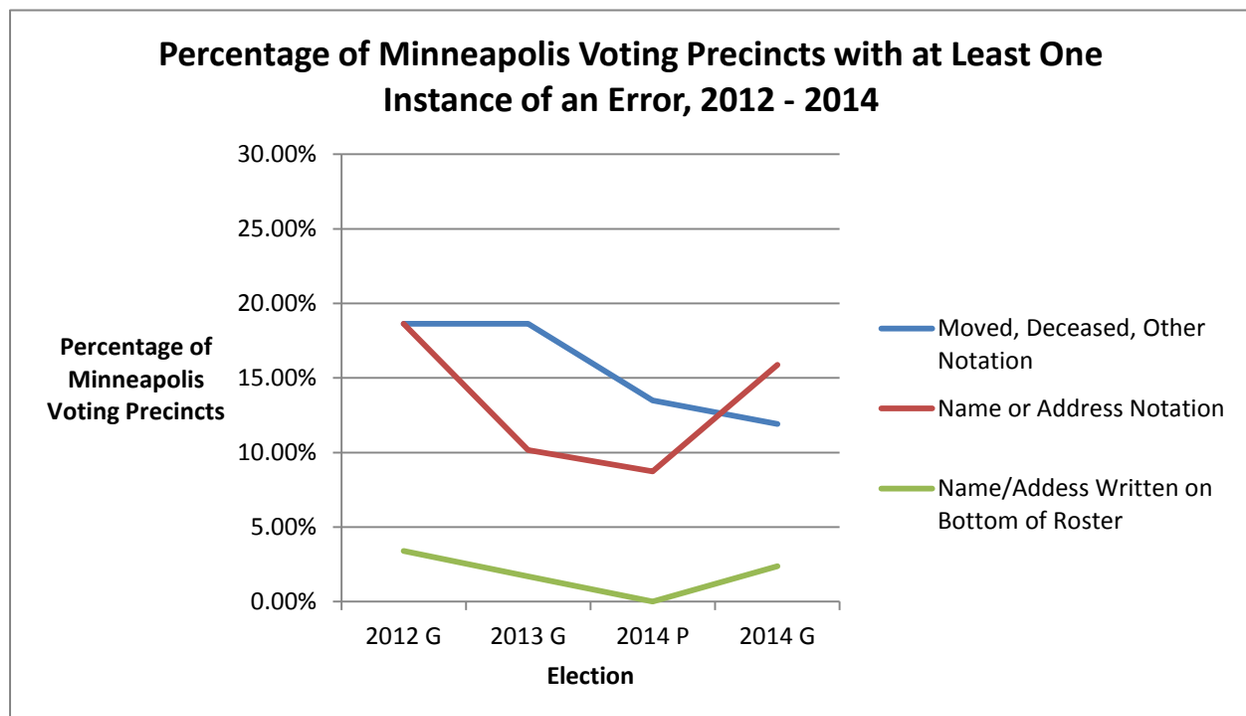
## Exhibit H

### Errors relating to the Roster of Pre-registered Voters

Concerning the Roster of Pre-registered Voters, the general rule is that, except in a few particular circumstances, the only hand-written notations that should appear on the document are voter signatures.

The instances of three different Roster errors have been tracked by Hennepin County since 2012: 1) 'Moved, Deceased, Other Notation,' 2) 'Name or Address Notation,' and 3) 'Name/Address Written on Bottom of Roster.' In general these categories reflect notations that should be documented on a separate form. For the 2014 General Election, one additional error was tracked for the first time: 'AB Not Marked in Roster.'

The graph below shows the percentages of Minneapolis voting precincts (including Ft. Snelling<sup>6</sup>) in which the analyzed errors occurred at least one time for each major election since 2012. 'AB not Marked in Roster' has been left off of this graph since data for it has only been collected once. Exact figures can be seen in the table on the following page.



Percentage of Minneapolis voting precincts with at least one instance of a roster error, 2012-14

Of the three roster errors analyzed in the above chart, 'Moved, Deceased, Other Notation,' remained static between 2012 and 2013 and then decreased in both elections in 2014. For the two other two types of errors, 'Name or Address Notation' and 'Name/Address Written on Bottom of Roster,' the trend has been downward between the 2012 General Election to the 2014 Primary, followed by an uptick in the 2014 General Election. Overall for the four elections shown, no single error occurred in more than 18.64% (~24) of Minneapolis voting precincts.

<sup>6</sup> Fort Snelling is classified as an unorganized territory. Hennepin County is responsible for the election administration; however Minneapolis Elections & Voter Services provides all functions except absentee balloting on behalf of the county.

The integers in the table of total numbers of voting precincts with at least one roster error listed below represent the number of precincts in Minneapolis in which a particular error has occurred at least once. The table shows data for the four major elections since 2012. For example, in the 2014 General Election there were 20 precincts in which there was at least one instance of a 'Name or Address Notation' on the Roster of pre-registered voters. Shown in parentheses is the number of precincts with an error as a percentage of the total number of Minneapolis voting precincts.

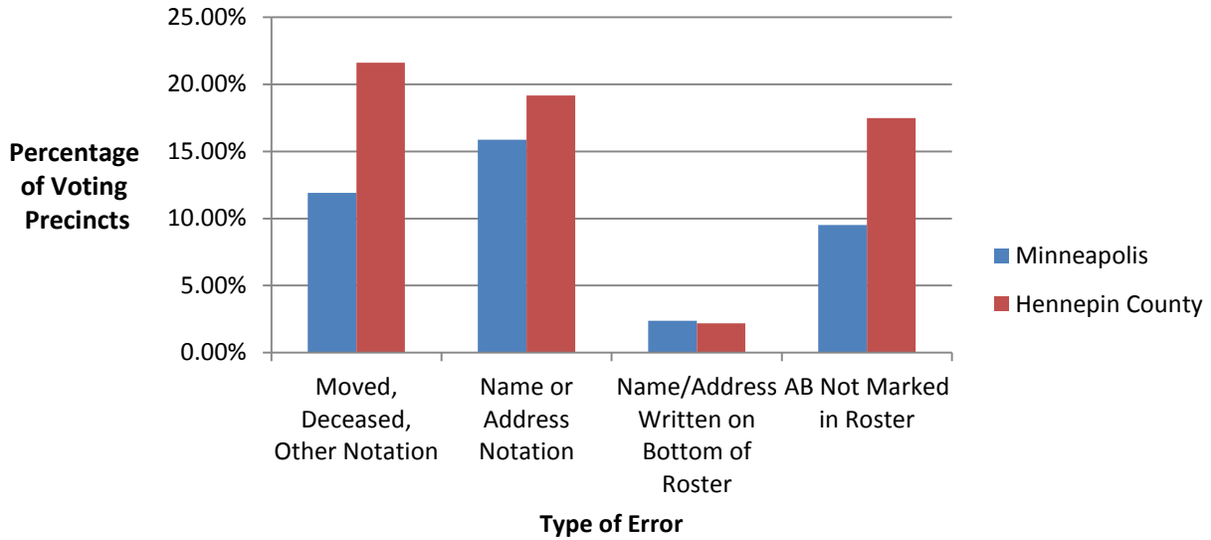
Total numbers of Minneapolis voting precincts with at least one instance of a roster error, 2012-14

	2012 G	2013 G	2014 P	2014 G
<b>Total No. of Mpls Precincts (&amp; Ft. Snelling)</b>	118	118	126	126
<b>Moved, Deceased, Other Notation</b>	22 (18.64%)	22 (18.64%)	17 (13.49%)	15 (11.90%)
<b>Name or Address Notation</b>	22 (18.64%)	12 (10.17%)	11 (8.73%)	20 (15.87%)
<b>Name/Address Written on Bottom of Roster</b>	4 (3.39%)	2 (1.69%)	0 (0.00%)	3 (2.38%)
<b>AB not Marked in Roster</b>	Not Collected	Not Collected	Not Collected	12 (9.52%)

Represented in this analysis are presidential, municipal, and gubernatorial cycles. As such the total number of votes cast in the polls is different for each election shown, and also different is the total number of pre-registered voter's casting votes in the polls in each of these elections. A correlation can be seen between the volume of voter's casting votes in the polls and the frequency at which errors that can occur. This isn't surprising as human errors in the polls will logically increase along with an increased volume of voters. Nonetheless, this is something that Elections & Voter Services seeks to overcome for the 2016 General Election.

The graph on the following page shows a comparison between Minneapolis and Hennepin County as a whole of the percentage of precincts in which an error occurred at least once during the 2014 General Election. This comparison shows that for three of the four types of errors under consideration, the percentage of Minneapolis voting precincts with those errors was lower than that of Hennepin County as a whole. For the remaining type of error, 'Name/Address Written on Bottom of Roster,' Minneapolis was only higher by 0.2%. The fact that Minneapolis fared better than all of Hennepin County during this election is significant given that Minneapolis accounts for 126 of the 417 (~30%) voting precincts total in Hennepin County.

### Percentage of Voting Precincts With Roster Errors by Type of Error in Minneapolis and Hennepin County, 2014 General Election



Percentage of voting precincts with roster errors by type of error in Minneapolis and Hennepin County

For the 2014 General Election, the Rosters in 86 of the 127 (68%) of the Minneapolis voting precincts showed no extraneous marks of **any kind**. Of Hennepin County's 417 voting precincts in total, 66% showed no extraneous marks of any kind.