| Mayor | | |
|----------------------------------|-----------------|------------------|
| Candidate | Number of Votes | Percent of Votes |
| John Kuhl | 4100 | 36.20% |
| Brad Wiersum | 6897 | 60.77% |
| Undeclared Write-in (UWI) | 19 | 0.17% |
| Overvote | 5 | 0.04% |
| Undervote | 329 | 2.90% |
| Total votes cast for this office | 11350 | |

Maximum possible threshold to win: 5676

Declared Winner: Brad Wiersum

"Maximum possible threshold" means the number of votes sufficient for a candidate to be elected under a first ranked choice tabulation. In any given election, the maximum possible threshold equals the total ballots cast that include votes, undervotes, skipped rankings, and overvotes for the office, divided by the sum of one (1) plus the number of offices to be filled, then adding one (1).

^{*}Maximum Possible Threshold = ((Total ballots cast that include votes, undervotes, skipped rankings, and overvotes for the office)/(Seats to be elected + 1)) + 1.