

ORDINANCE NO. 214

AN ORDINANCE DECLARING UNOPPOSED CANDIDATES IN THE May 07, 2022 GENERAL CITY ELECTION, ELECTED TO OFFICE; CANCELING THE ELECTION; PROCIDING A SERCABILITY CLAUSE; AND PROVIDING AN EFFECTIVE DATE.

WHEREAS, the general city election was called for the City of Winona, for the purpose of electing members to the city council; and

WHEREAS, the city secretary has certified in writing that no person has made a declaration of write-in candidacy, and that each candidate on the ballot is unopposed for election to office; and

WHEREAS, under these circumstances, Subchapter C, Chapter 2, Election Code, authorizes the city council to declare the candidates elected to office and cancel the election; NOW, THEREFORE,

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF WINONA:

Section 1. The following candidates, who are unopposed in the City of Winona general city election, are declared elected to office, and shall be issued certificates of election following the time the election would have been canvassed:

1. Terry Cole, Alderman
2. Dee Roden, Alderman
3. Curtis Land, Mayor

Section 2. The City of Winona city election is canceled, and the city secretary is directed to cause a copy of this ordinance to be posted on election day at each polling place used or that would have been used in the election.

Section 3. It is declared to be the intent of the city council that the phrases, clauses, sentences, paragraphs, and sections of this ordinance are servable, and if any phrase, clause, sentence, paragraph, or section of this ordinance is declared invalid by the judgement or decree of a court of competent jurisdiction, the

invalidity shall not affect any of the remaining phrases, clauses, sentences, paragraphs, or sections for this ordinance since the city council would have enacted them without the invalid portion.

Section 4. This ordinance shall take effect upon its final passage this date 17<sup>th</sup>,  
March 2022, and it is so ordained.



---

Curtis Land, Mayor

Attest:



---

Deana Powell, City Secretary