

RESOLUTION NO. 2023-R40

A RESOLUTION OF THE CITY OF BOERNE, TEXAS, CANVASSING THE RETURNS AND DECLARING RESULTS OF THE CITY OF BOERNE GENERAL ELECTION HELD SATURDAY, MAY 6, 2023, AND DECLARING SAID MAYOR, DISTRICT 2 AND DISTRICT 4 COUNCIL MEMBERS DULY ELECTED

There came to be considered the returns of the General Election held on the 6th day of May, 2023, for the purpose of electing a Mayor and Council Members for District 2 and District 4, and appearing from said returns, duly and legally made; that each of the candidates in said election received the following votes:

GENERAL ELECTION

POSITION	EARLY VOTING	ELECTION DAY	PROVISIONAL/MAIL	TOTAL
MAYOR				
Nina Woolard	375	124	0	499
Frank Ritchie	1,097	480	0	1,577
COUNCIL MEMBER District 2				
Sharon D. Wright	182	70	0	252
Joe Bateman	175	56	0	231
COUNCIL MEMBER District 4				
Bryce Boddie (unopposed)				
TOTAL VOTES	1,829	730	0	2,559

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF BOERNE, TEXAS:

That said general election was duly called; that notice of said election was given in accordance with law, and that said election was held in accordance with law, and that at said election Frank Ritchie was duly elected as the Mayor, Sharon D. Wright was duly elected as a Council Member and Bryce Boddie was duly elected as a Council Member of said City, and said above named parties are hereby declared duly elected to said respective office, subject to the taking of their oath as provided by the laws of the State of Texas.

It is further found and determined that in accordance with the order of this governing body the Secretary posted written notice of the date, place and subject of this meeting on the bulletin board located in the City Hall, a place convenient and readily accessible to the general public, and said notice having been so posted and remaining posted continuously for at least 72 hours preceding the scheduled time of said meeting.

PASSED and APPROVED this the ____ day of May, 2023

APPROVED:

ATTEST:

Mayor Pro Tem

City Secretary