

04/01/2024

Geary County Clerk & Election Official,
Courtney P. Gilbert presents the
**Election Connection* Newsletter*



Geary County results for the Presidential Preference Primary 2024

Geary County had a 4.65% Voter Turn-Out for the March 19th, 2024 Presidential Preference Primary.

For the Democratic Party, Joseph Biden JR won with 244 votes
For the Republican Party, Donald J. Trump won with 473 votes

What election is next? The 2024 Primary Election is August 6th, 2024!

Key dates to add to your calendar!

-Monday, June 3rd 2024 at noon, deadline to change your party affiliation to participate in the primary election
(unaffiliated must declare a party to participate in the primary election)

-Tuesday, July 16th 2024, deadline to register to vote or update your voter registration

-Wednesday, July 17th 2024, In-Person Advance voting begins at the County Building (200 E 8th St Junction City) and Advance Ballots by mail are transmitted

-Tuesday, July 30th 2024, Last day to apply for an advance voting mail ballot

-Monday, August 5th 2024, In-Person Advance voting ends at noon

-Tuesday, August 6th 2024—Primary Election Day! Voting takes place at your designated polling location

Become an Election Poll worker!

Poll workers are essential when it comes to democracy and the integrity of our elections. It provides the opportunity for civic engagement and a chance to learn more about our election system. If you are interested in working elections, please contact our office at 785-238-3912!

Where can I review my local election results on election night?

Results are uploaded to our website at:
www.gearycounty.org
-Election Tab
-Election Results

Results are tabulated through out the night, keep refreshing the page to get the latest results!

Locations in Geary County to register to vote!

- County Clerk's Office
- Junction City Municipal Building
- DMV
- 12th St. Community Center
- Grandview Plaza City Building
- City of Milford Building
- Dorothy Bramlage Public Library
- Junction City Area Chamber of Commerce