



OFFICE OF THE CLERK AND RECORDER
HON. PAUL D. LÓPEZ

General Election 2024 - Fact Sheet

What you Need to Know About this Year's General Election

This fall, Denver voters are asked to vote on important political seats and initiatives at the federal, state, and local levels including:

- President and Vice President of the United States
- State Senators
- U.S. Congressional Representatives
- Local Initiatives and Issues

Visit [DenverVotes.org](https://denvervotes.org) for a full list of candidates and to see sample ballots.

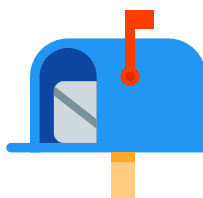
We expect this ballot to be four long pages, front and back, and therefore encourage voters to review and return their ballots early. Ballots will be mailed to all registered Denver voters on October 11. Voters can return their ballots by mail or by using one of our 45 secure drop boxes located throughout the city. Voters can also vote in person at a Voter Service and Polling Center (VSPC) by 7 p.m., Election Day, Tuesday, Nov. 5. Initial results will be posted at denvervotes.org beginning at 7 p.m.

Important Dates	
OCT 11	Ballots mailed out. Drop Boxes Open 24/7
OCT 14	Voter Service and Polling Center (VSPC) opens in McNichols Monday-Friday 8 a.m.-5 p.m.
OCT 28	Last day to register to vote and have a ballot mailed to voter
OCT 29	Last day to mail-in ballot to ensure its received in time. Drop boxes remain open
NOV 5	Election Day Last Day to Vote
NOV 13	Last day to cure ballots with signature discrepancies

Three Ways to Vote:



24-hour Ballot Drop Box



Mail



In Person

Register to Vote!

If you have a Colorado State driver's license or identification card issued by the Department of Revenue, you may register to vote, change your address, or check the status of your registration online by scanning this QR code.



Stay Up to Date

Stay up to date on important election-related information from our office by signing up for our monthly newsletter. Scan this QR code to sign up!



Visit denvervotes.org for more information, including answers to frequently asked questions