



HIGHLAND PK CITY CLERK  
APR 28 '26 PM 1:32

# PUBLIC NOTICE

**HIGHLAND PARK ELECTION COMMISSION MEETING**  
**12050 Woodward Ave**  
**Robert B. Blackwell Municipal Complex 2<sup>nd</sup> floor Conference Room**  
**Highland Park, MI 48203**  
**313-252-0050 ext. 220**

**YOU ARE HEREBY NOTIFIED** that the Highland Park Election Commission will hold a Meeting on Wednesday, **April 29, 2026 at 2:00 p.m.** in the 2<sup>nd</sup> floor Conference Room, 12050 Woodward Ave. Robert B. Blackwell Municipal Complex, Highland Park, MI 48203.

1. Call to order
2. Roll Call
3. Adoption of agenda.
4. Acceptance of the certified candidates list for August 4, 2026 Primary Election.
5. Adoption of resolution delegating duties and authorizing the clerk or her designee to perform regarding the administration of conducting this election.
6. Authorize the City Clerk to schedule a public logic and accuracy test and members of the commission to conduct the testing and to sign the Preparation Certificate and Program Test Certificate.
7. Authorize the Clerk to use Election Source to prepare test deck and chart to be used for the pre-election logic and accuracy testing for this election and to post and publish the testing date and time.
8. Approve the use of 2 Absent Voting Counting Boards, (located in City Hall) Six (6) Election Day precincts, Three (3) Receiving Boards and One Early Voting Site (12050 Woodward) and authorize the Clerk to schedule the time A.V. Board inspectors will report on Election Day to begin processing ballots.

The Early Voting site remains at City Hall. (12050 Woodward Ave.)

Early Voting for the August 4, 2026 election will start Saturday, July 25, 2026, thru Sunday, August 2, 2026, from 9:00 a.m. to 5:00 p.m.

9. New Business
10. Public Comments
11. Adjournment

**As required by the Americans with Disabilities Act of 1990, individuals who believe they are in need of an accommodation should contact the CITY CLERK'S OFFICE at (313) 252-0050 ext. 220.**

**Brenda Green, City Clerk Secretary, Election**