



Proposed Precinct & Polling locations

Council Districts

District 1
Carol Morlan
 Term: 11/16/2025
 Voicemail: (248) 841-2643
 email: morlanc@rochesterhills.org

District 2
David J. Blair
 Term: 11/14/2027
 Voicemail: (248) 841-2647
 email: blaird@rochesterhills.org

District 3
Jason Carlock
 Term: 11/14/2027
 Voicemail: (248) 841-2645
 email: carlockj@rochesterhills.org

District 4
Ryan Deel
 Term: 11/16/2025
 Voicemail: (248) 841-2648
 email: deelr@rochesterhills.org

At Large
David Walker
 Term: 11/16/2025
 Voicemail: (248) 841-2646
 email: walkerd@rochesterhills.org

At Large
Marvie Neubauer
 Term: 11/14/2027
 Voicemail: (248) 841-2649
 email: neubauerm@rochesterhills.org

At Large
Theresa Mungoli
 Term: 11/14/2027
 Voicemail: (248) 841-2644
 email: mungiolit@rochesterhills.org

City Clerk
Leanne Scott
 (248) 841-2460

Deputy Clerk
Sheila Brown
 (248) 841-2461

Precinct Polling Locations

- Precinct #1 Van Hoosen Middle School
- Precinct #2 Adams High School
- Precinct #3 Adams High School
- Precinct #4 West Middle School
- Precinct #5 Rochester High School
- Precinct #6 Meadow Brook Elementary School
- Precinct #7 Brewster Elementary School
- Precinct #8 Long Meadow Elementary School
- Precinct #9 Hart Middle School
- Precinct #10 North Hill Elementary School
- Precinct #11 Rochester High School
- Precinct #12 Hamlin Elementary School
- Precinct #13 GATE Magnet School
- Precinct #14 Deerfield Elementary School
- Precinct #15 Avondale Middle School
- Precinct #16 Reuther Middle School
- Precinct #17 Rochester High School
- Precinct #18 Hampton Elementary School
- Precinct #19 Reuther Middle School
- Precinct #20 Hampton Elementary School
- Precinct #21 Reuther Middle School

- Commissioner District
- School District Boundary
- Proposed Voting Precinct
- Polling Places
- City Hall

Published by DPS Department
 02/25/2025

Although the information provided by this map is believed to be reliable, its accuracy is not warranted in any way. The City of Rochester Hills assumes no liability for any claims arising from the use of this map.

