



# Planning Board

*Monroe County, New York*

**Adam J. Bello**  
*County Executive*

**William Santos**  
*Chairman*

## **MONROE COUNTY PLANNING BOARD MEETING NOTICE AND AGENDA**

A meeting of the Monroe County Planning Board is scheduled for **Thursday, March 12, 2026 at 3:00 pm**, in the first-floor Multipurpose Room A&B, 50 W. Main Street, Rochester, NY 14614 and via videoconferencing. A Public Hearing on the Capital Improvement Program (CIP) will be conducted as part of the meeting. There will be a short presentation on the Proposed CIP and departments with programs in the CIP will have a representative present to answer questions.

The public may view the meeting either in-person in the first-floor Multipurpose Room at City Place, 50 W. Main Street, Rochester, NY 14614 or remotely. If you would like to view this meeting remotely, you can register in advance at this link:

[https://monroecounty-gov.zoom.us/meeting/register/qzgz\\_8HVQQWcW8AmOsWKKg](https://monroecounty-gov.zoom.us/meeting/register/qzgz_8HVQQWcW8AmOsWKKg)

After registering, you will receive a confirmation email containing information about joining the meeting by computer or phone.

You can also observe this meeting via YouTube at

[https://www.youtube.com/@MonroeCounty\\_NY/streams](https://www.youtube.com/@MonroeCounty_NY/streams)

### **MCPB Meeting Agenda**

1. Announcements and Communications
2. Public Hearing on the proposed 2027-2032 Capital Improvement Program (CIP)
  - Review proposed CIP
  - Public comment period on Proposed 2027-2032 CIP open through March 18, 2026  
The Proposed CIP can be accessed at Planning Services webpage at this link:  
<https://www.monroecounty.gov/planning-cip>
3. Approval of the March 5, 2026 Meeting Minutes
4. Department CIP Presentations
  - Monroe County Department of Transportation
5. Instructions for the 2027-2032 Capital Budget Priority Vote
6. Other business
7. Next scheduled meeting: March 19, 2026 at 3:00, Department CIP Presentations, CIP Vote, Budget year priority project vote
8. Adjournment