



City Council Meeting

Tuesday, January 28, 2025 at 7:00 PM
Richard E. Mastrangelo Council Chamber

Agenda

ACCESS INFORMATION:

- A. This meeting will be held on January 28, 2025 at 7:00 P.M. Location: Richard E. Mastrangelo Council Chamber
 - B. The meeting will be televised through WCATV (Watertown Cable Access Television): <http://vodwcatv.org/CablecastPublicSite/watch-now?site=3>
 - C. The Public may join the virtual meeting online: <https://watertown-ma.zoom.us/j/92991331344>
 - D. Public may join the virtual meeting audio only by phone: (877) 853-5257 or (888) 475-4499 (Toll Free) and enter Webinar ID: 929 9133 1344
 - E. Public may comment through email: vpiccirilli@watertown-ma.gov
 - F. Please Visit the City Council Website here: <https://www.watertown-ma.gov/350/City-Council>
-

- 1. ROLL CALL
- 2. PLEDGE OF ALLEGIANCE
- 3. PUBLIC FORUM
- 4. PRESIDENT'S REPORT
- 5. PRESENTATION OF PETITIONS, PROCLAMATIONS, AND SIMILAR PAPERS AND MATTERS
 - A. Proclamation Honoring Ingrid Marchesano
- 6. MOTIONS, ORDINANCES, ORDER, AND RESOLUTIONS
 - A. Authorization to Sign a Five-Year Contract to Initiate and Maintain a Body Worn Camera Program for Sworn Police Officers
 - B. Pursuant to M.G.L. c.30, §39M(b) - Authorization of Proprietary Specifications for Improvements at the Parker Annex Building, including but not limited to, door locks & door hardware and ceramic wall tile as suggested by Ai3
- 7. COMMUNICATIONS FROM THE CITY MANAGER
 - A. Submission of the Proposed Fiscal Year 2026 - 2030 Capital Improvement Program
- 8. REQUESTS FOR INFORMATION/REVIEW OF LIST OF PENDING MATTERS
- 9. ANNOUNCEMENTS
- 10. PUBLIC FORUM
- 11. RECESS OR ADJOURNMENT

ELECTED OFFICIALS

Mark S. Sideris,
Council President

Caroline Bays,
Councilor At Large
Nicole Gardner,
District A Councilor

Vincent J. Piccirilli, Jr.,
Vice President &
District C Councilor
John G. Gannon,
Councilor At Large
Lisa J. Feltner,
District B Councilor

John M. Airasian,
Councilor At Large

Anthony Palomba,
Councilor At Large
Emily Izzo,
District D Councilor