



RECEIVED

By City Clerks Office at 9:07 am, May 15, 2026

NOTICE OF MEETING CITY OF MELROSE, MASSACHUSETTS

ORGANIZATION: Human Rights Commission

MEETING DATE: Tuesday, May 19, 2026

TIME: 6:00 p.m. - 7:30 p.m.

MEETING LOCATION: [Google Meet link](#) Meet code: ezu-uof-kre

REQUESTED BY: Joseph "Josh" Shortlidge, Chair

AGENDA

MHRC - This May Meeting is on a special Tuesday May 19th from 6:00 to 7:30pm. The usual date/time is the second Monday of month, but that did not work for Josh.

Pursuant to Chapter 2 of the Acts of 2023, this meeting will be conducted via remote participation.

1. Call to Order & Attendance
2. Reading of the Minutes
3. Public Comment *Speakers during Public Comment must only address topics on the agenda for the meeting at which they speak. Individual speakers are limited to speak for a total of five (5) minutes per person.
4. Regular Business
 - a. Chairperson's Administrative Report
 - b. Treasurer's Report
5. Vote
6. Updates
7. Other and/or Unfinished Business *Issues or concerns which were unknown at the time this meeting was posted or unfinished business and general orders.
8. New Business -
 - a. Sharing Google Docs with Linda Chomko and Linda Thompson

Note: The listed agenda items are those that are reasonably anticipated by the Chair to be discussed at the meeting. Not all items, in fact, may be discussed, and other items not listed may also be brought up for discussion to the extent permitted by law.



NOTICE OF MEETING

CITY OF MELROSE, MASSACHUSETTS

- b. Winthrop School Student Death from falling tree on May 4th
 - c. Pathways to Restorative Communities (P2RC) invite them to come attend a meeting - Josh
 - i. Beth Hampson and Rebecca Taplin both Melrosians
 - ii. <https://www.pathways2rc.com/our-team>
 - d. Set up and co-host public educational event(s) for:
 - i. active/aware bystander trainings with community partners
 - ii. de-polarizing and building trust between community residents
9. Next Meeting Date CONFIRMATION June 8th (2nd Monday each month cadence)
10. Adjournment