

SPECIAL CITY COUNCIL MEETING
Tuesday May 5th 5:45pm
Vermont Granite Museum

- 1) Call to Order – 5:45pm
- 2) Site Visit – Vermont Granite Museum
- 3) Adjourn

The meeting will not be taped or televised

REGULAR COUNCIL MEETING
Tuesday May 5, 2015 7:00pm
City Council Chambers

1. Call to Order – 7:00 p.m.
2. Adjustments to the Agenda
3. Consent Agenda
 - Approval of Minutes of the Regular City Council Meeting of April 28, 2015
 - Approval of City Warrants
 - Clerk's Office Licenses and Permits
4. City Clerk & Treasurer Report
5. Approval of Building Permits
6. Liquor Control Board
7. City Manager's Report
8. Visitors and Communications
9. Old Business:
10. New Business:
 - A. Discussion &/or Approval of CVCLT / Downstreet Parking Lease Agreement (Ormsby Lot) (Mayor)
 - B. Discussion of Replacement of Fire Department Tower Truck (Manager/ T. Bombardier)
11. Round Table
12. Executive Session – As Needed
13. Adjourn

Steven E. Mackenzie, P.E., City Manager

OTHER MEETINGS AND EVENTS

Tuesday May 5th

IT Committee Meeting – 5:30pm Council Chambers

Thursday May 7th

Development Review Board - 7:00pm Council Chambers

Spring Yard Waste Disposal

For Schedule, see City Web-Site, CVTV, or call Managers Office (476-0241)

COMMITTEE VOLUNTEERS

The Council is currently seeking Candidates for appointments to the following City Committees:

Solid Waste Committee

5 Vacancies for Barre City Residents – Undetermined Meeting Time.
Call Rikk Taft at 476-0240 if interested

Budget Committee

3 Vacancies for Barre City Residents– Periodically as required.
Call Rikk Taft at 476-0240 if interested

Traffic Advisory Committee

2 vacancies for Barre City residents – Periodically as required.
Call Rikk Taft at 476-0240 if interested

Recreation Committee

1 vacancy for a Barre City Resident 1st Monday of every month
5:00pm in Alumni Hall
Call Stephanie Quaranta at 476-0257 if interested

Civic Center Committee

1 vacancy for a Barre City Resident 2nd Tuesday of every month
8:00am in Alumni Hall
Call Jeff Bergeron at 476-0256 if interested