

# Town of Richmond

## Meeting of the Water and Sewer Commission

**April 1, 2024**

**Please note, this meeting begins at 5pm**

Richmond Town Center Meeting Room, 3<sup>rd</sup> Floor – 203 Bridge Street, Richmond, VT  
Meeting may also be joined online or by phone

### **Join Zoom Meeting Online:**

<https://us02web.zoom.us/j/88491525071?pwd=WW5jbktST2sxMFMxOEwrd2FMQjdPUT09>

**Join by Phone:** +1 929 205 6099

**Meeting ID:** 884 9152 5071

**Passcode:** 763388

### *Agenda*

- 5:00 PM      1. Welcome and Public Comment
- 5:02 PM      2. Additions, Deletions or Modifications to the Agenda
- 5:05 PM      3. Approval of Minutes, Purchase Orders and Warrants\*
- a. Minutes of 3/18/24
- 5:10 PM      4. Items for Presentation or Discussion with those present
- a. Review of DRAFT FY25 Budget # (50 min)
- b. Discussion of Water Meter installation # (15 min)
- c. Discussion of installing a new alarm system for the water system (10 min)
- d. Review of list of water and wastewater items to be repaired or replaced # (10 min)
- e. Update on Gateway project (5 min)
- f. Review of information sheet related to sewer meters # (5 min)
- g. Update on status of Tilden Ave. Bridge St. and Cochran Rd. waterline replacement project (5 min)
- h. Discussion of invitation for Water and Sewer Commissioners to attend the Vermont Rural Water Annual Meeting and Trade Show scheduled for Thursday, May 9, 2024 # (5 min)
- 6:55 PM      5. Discuss Items for Next Agenda and Adjourn

Time is available at each meeting for public comment.

If you would like to schedule a time with the Commission or need assistance to participate in the meeting, please call

Josh Arneson, Richmond Town Manager at 434-5170 or [jarneson@richmondvt.gov](mailto:jarneson@richmondvt.gov)

Links to videos of Water and Sewer Commission meetings can be found at <http://mtmansfieldctv.org/>

Documents related to this meeting can be found at: <http://www.richmondvt.gov/documents/water-sewer-commission-meeting-documents/>

\*denotes action item # denotes item(s) included in packet