Town of Richmond Water and Sewer Commission

May 17, 2021

Use of a computer is not necessary to attend this meeting. Use the "Join By Phone" number to call from a cell phone or landline.

Join Zoom Meeting Online:

https://us02web.zoom.us/j/85152723924?pwd=d015TUtyMVJCYVhjZUtxZlRCVTRFZz09

Join by Phone: +1 929 205 6099 **Meeting ID:** 851 5272 3924

Passcode: 384409

Agenda

6:00 PM 1. Welcome and Public Comment 6:02 PM 2. Additions or Deletions to the Agenda

6:05 PM 3. Items for Presentation or Discussion with those present

- a. Consideration of recommending that the Selectboard approve the Clean Water State Revolving Fund application for planning of the Gateway Sewer Expansion Project*¹ (3 min)
- b. Consideration of approving the Engineering Services Agreement for the Gateway Sewer Expansion Project*¹ (3 min)
- c. Discussion of excavation bill to repair a water leak that ultimately was caused by a private storm water pipe (10 min)
- d. Update on Draft FY22 Water and Wastewater Budget and Rates¹ (5 min)
- e. Update on West Main St. waterline replacement project (2 min)
- f. Status update on Bridge Street waterline replacement project, Church St. to Volunteers' Green (2 min)
- g. Announcement of receiving the Green Mountain Water Environment Association Facility Excellence Wastewater Award (5 min)
- h. Superintendent's Report (10 min)

6:45 PM 3. Approval of Minutes, Warrants and Purchase Orders*¹

- a. Minutes of $5/3/21^1$
- b. Minutes of $5/10/21^{1}$

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

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 ¹ Indicates documents in the packet