

## AGENDA

Lamoille Basin Water Quality Council (BWQC)  
Thursday, September 22, 2022  
9:00 -11:00 AM

### Virtual Meeting/Held Via Zoom\* (computer/smartphone/tablet etc)

<https://us02web.zoom.us/j/82336649019?pwd=K2ZNRkltTHBhZjdtc1NTMW1TU0NPZz09> (details below)

1. Welcome and Introduction
2. Review/adjust and approve agenda
3. Approval of Minutes
4. Public comment not related to items on agenda
5. Status update (e.g., Formula Fund contracts, DEC Guidance document, Requests for Qualifications)
6. Partner survey (to help anticipate funding requests)
7. Presentation on DEC interim Phosphorus calculator
8. Comments on BWQC organizational matters, if any
9. Project Discussion (Prospect Street Bioretention Project)
10. Conclusion

#### Lamoille Basin Water Quality Council September Meeting

<https://us02web.zoom.us/j/82336649019?pwd=K2ZNRkltTHBhZjdtc1NTMW1TU0NPZz09>

Meeting ID: 823 3664 9019

Passcode: 126489

One tap mobile

+13126266799,,82336649019# US (Chicago)

+16465588656,,82336649019# US (New York)

Dial by your location

+1 646 931 3860 US

+1 301 715 8592 US (Washington DC)

+1 669 444 9171 US

Meeting ID: 825 0555 4349

Find your local number: <https://us02web.zoom.us/u/ke13kkpHKO>

Staffing provided by Northwest Regional Planning Commission (NRPC), the Basin 6 Clean Water Service Provider. NRPC's physical / mailing address is 75 Fairfield Street, St. Albans, Vermont 05482.

***NRPC will ensure public meeting sites are accessible to all people or provide an opportunity to request accommodations. Requests for free interpretive or translation services, assistive devices, or other requested accommodations, should be made to Amy Adams, NRPC Title VI Coordinator, at 802-524-5958 or [aadams@nrpcvt.com](mailto:aadams@nrpcvt.com). NRPC will accommodate requests made no later than 3 business days prior to the meeting for which services are requested, and will strive to accommodate all other requests. This support is provided in accordance with provisions of the Americans with Disabilities Act (ADA) of 1990.***