

DECEMBER 2021 NEWSLETTER

The Group

P.O. Box 75223

Seattle, WA 98175

[www.backflowgroup.org](http://www.backflowgroup.org)

**OFFICERS**

Chair: Jeff Kobylk City of Edmonds 425 430 7207

[Jeff.kobylk@edmonds.wa.gov](mailto:Jeff.kobylk@edmonds.wa.gov)

Vice Chair: Wednesday Smith Batgirl Backflow Testing 206 948 0484

[batgirlbackflowtesting@gmail.com](mailto:batgirlbackflowtesting@gmail.com)

Treasurer: Dennis McLaughlin BAT-Retired 206 364 9643

[d.p.mclaughlin@outlook.com](mailto:d.p.mclaughlin@outlook.com)

Secretary: Kathy Caldwell City of Redmond 425 556 2847

[kcaldwell@redmond.gov](mailto:kcaldwell@redmond.gov)

thegroup2021@outlook.com

Past Chair: Mick Holte City of Renton 425 430 7207 [mholte@rentonwa.gov](mailto:mholte@rentonwa.gov)

Webmaster: Wednesday Smith Batgirl Backflow Testing 206 948 0484

[batgirlbackflowtesting@gmail.com](mailto:batgirlbackflowtesting@gmail.com)

Hi all,

I meant to get this out earlier, but just didn’t get it done. On December 15th the Group had a virtual meeting with the intentions of planning the next year’s topics for discussion. Those in attendance were Carla Snyder from Coal Creek Water and Sewer, Wednesday Smith, Batgirl Backflow Testing, Chair: Jeff Kobylk, City of Edmonds, Courtney Little, North Perry Ave Water District, Tim Cantwell, Woodinville Water District, Katarina Hirai, Silver Lake water and Sewer, Dennis McLaughlin, Retired BAT, Brian Gumke, Northshore Utilities, and Kathy Caldwell, City of Redmond. Although it is not complete, please take a look on the last page. As always, we are asking for ideas and presenters. If anyone would like to contribute, please let us know. In the meantime, we will be working on completing the 2022 schedule, and I will continue to update.

Happy Holidays to all!

The next meeting will be on January 19th, 2022.

Join Zoom Meeting

<https://us02web.zoom.us/j/85778950284?pwd=bzBBYmxzbVpHTUJVYXVpN1o3RGZTdz09>

Meeting ID: 857 7895 0284

Passcode: 563225

One tap mobile

+12532158782,,85778950284#,,,,\*563225# US (Tacoma)

+13462487799,,85778950284#,,,,\*563225# US (Houston)

Dial by your location

+1 253 215 8782 US (Tacoma)

+1 346 248 7799 US (Houston)

+1 669 900 6833 US (San Jose)

+1 301 715 8592 US (Washington DC)

+1 312 626 6799 US (Chicago)

+1 929 205 6099 US (New York)

Meeting ID: 857 7895 0284

Passcode: 563225

Find your local number: <https://us02web.zoom.us/u/ksVd8Bwpd>

Control Click below to watch the entertaining Christmas video that was sent to us from American Backflow. It is a little weird that ads pop up first but worth watching. Enjoy!

[**Press Play to Watch our**](https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fr20.rs6.net%2Ftn.jsp%3Ff%3D001ce17rM1ptc6XBTIvZHFdiEXIls0-tM-IFCj84Z03UWnnJb53Uan8Ak_7vnKAxm5c9wOPdMW-FKfrhFPKo5aIoZxzzIaH2T7DTIb66AT-8iUm0Y9WcMmrdWM3frZ0qui1vPDSqTsMareFzTfGzUTc2vK2zYII2GUxPajMP7Vx54Twc9t_J7fzYQ%3D%3D%26c%3DfubxOMLDVRF0sXQZBW0mqQnCalJP28V6FMO8pmuuuIoYbsdsV2-UvQ%3D%3D%26ch%3DfPitdvvJYT9BZeV72hwV1Su8a4UMkkpNHV9n_AWENP3t94OuL0JDCg%3D%3D&data=04%7C01%7CKCALDWELL%40REDMOND.GOV%7Cced79155ee9845a4956208d9bfe71137%7Ccb894d07355f495fb9c1a2a6d84a7468%7C0%7C0%7C637751821432606376%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C2000&sdata=ZYgd0FHTsWDywLRVA9Z224iqUvPxc79aM%2BPEMTaNBHk%3D&reserved=0)

[**﻿3rd Annual Christmas Video!**](https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fr20.rs6.net%2Ftn.jsp%3Ff%3D001ce17rM1ptc6XBTIvZHFdiEXIls0-tM-IFCj84Z03UWnnJb53Uan8Ak_7vnKAxm5c9wOPdMW-FKfrhFPKo5aIoZxzzIaH2T7DTIb66AT-8iUm0Y9WcMmrdWM3frZ0qui1vPDSqTsMareFzTfGzUTc2vK2zYII2GUxPajMP7Vx54Twc9t_J7fzYQ%3D%3D%26c%3DfubxOMLDVRF0sXQZBW0mqQnCalJP28V6FMO8pmuuuIoYbsdsV2-UvQ%3D%3D%26ch%3DfPitdvvJYT9BZeV72hwV1Su8a4UMkkpNHV9n_AWENP3t94OuL0JDCg%3D%3D&data=04%7C01%7CKCALDWELL%40REDMOND.GOV%7Cced79155ee9845a4956208d9bfe71137%7Ccb894d07355f495fb9c1a2a6d84a7468%7C0%7C0%7C637751821432606376%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C2000&sdata=ZYgd0FHTsWDywLRVA9Z224iqUvPxc79aM%2BPEMTaNBHk%3D&reserved=0)

