

**Millcreek-Richland Joint Authority Meeting Minutes
October 5, 2020**

Millcreek-Richland Joint Authority Meeting of October 5, 2020 was brought to order by John Wolgemuth

Present: John Wolgemuth, Rebecca Schnoke, Jan Klaus, Jason Angstadt, Lucas Blakeslee, Maybelle Morgan.

Secretary Report: A motion was made to accept secretary's report by John Wolgemuth and seconded by Rebecca Schnoke, all in favor.

Treasurer's Report: A motion was made to accept all bills marked with an asterisk by John Wolgemuth, seconded by Jan Klaus, all in favor. A motion was made to accept treasurer's report by John Wolgemuth and seconded by Jan Klaus, all in favor.

The Proposed Budget for 2021 was presented. John Wolgemuth made a motion to accept Proposed 2021 Budget, seconded by Jan Klaus, all in favor.

It was suggested that Mike Kreiser get prices to have Station 1 and Station 4 cleaned before winter. Mike will also get numbers for a grinder pump by next meeting.

Jan questioned Mike Kreiser if they check oil in generators and water in batteries, he advised usually not so Jan advised he will check them periodically.

The air valve was replaced at Elk and Jan and Justin cleaned a clog on Cardinal Run.

Mike Kreiser supplied detailed report for September 2020, copy attached.

Dan Hershey, Engineer – (absent) Supplied a copy of information on the emergency pump.

Tom Harlan –Advised the property at 136 E Main St., Newmanstown was sold at Tax Claim Sale.

We were advised by Barry Ludwig that the annual Sewer Advisory Committee meeting will be held on Monday, October 19, 2020 at 6:30 pm located at the wastewater treatment plant. Also if anyone would like to see the plant prior to the meeting, please call 717-821-2276.

Correspondence – Received renewal policy for the truck covering 10/18/20 to 10/18/21 with Erie Insurance/Corwin C Erdman, Inc.

Delinquents - reviewed no questions.

A motion was made by Lucas Blakeslee to adjourn, seconded by Rebecca Schnoke, all in favor.

Respectfully submitted by
Secretary, Maybelle Morgan