

West Virginia Rural Water Association

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INFRASTRUCTURE COUNCIL REPORT NEWSLETTER A PUBLICATION OF WVRWA, 100 Young Street, Scott Depot, WV 25560-7839

Infrastructure Council Conducts Regular October 2023 Meeting

The West Virginia Infrastructure and Jobs Development Council (IJDC) convened in regular session on October 4, 2023 at the Water Development Authority in Charleston.

At that meeting, seven projects were Recommended to Pursue Infrastructure Fund Assistance. Two projects were Recommended to Pursue Funding Sources Other Than Infrastructure Fund Assistance. Twelve projects Requested an Infrastructure Fund Binding Commitment. Three projects were Recommended for Critical Needs. Two projects were Recommended

for Infrastructure Fund Economic Development Assistance. Six projects Required Additional Information. Six sewer and seven water applications were received.

Projects Recommended to Pursue Infrastructure Fund Assistance

Elk Valley Public Service District, 2023S-2427. EVPSD desires to modify both existing chlorine contact tanks to accommodate alternative means of disinfection, ending their utilization of chlorine for disinfection purposes and thus reducing the presence of chloroform and bromodichloromethane in the effluent discharged to the Elk River. The existing rate per 3,400 gallons is \$55.91 and the proposed rate is \$55.91. The 1.5 percent MHI is stated at \$52.64. The engineer is Mark A. Sankoff. The proposed funding is a CWSRF Principal Forgiveness of \$600,000, a Kanawha County Commission Grant of \$50,000, and an IJDC Grant of \$500,000. Total project cost is \$1,150,000. **Motion passed.**

Town of Mason, 2023W-2397. The proposed project includes improvements to the Town's water distribution system throughout the

Clifton area located just south of Mason. The existing rate per 3,400 gallons is \$39.12 and the proposed rate is \$43.47. The 1.5 percent MHI is stated at \$43.47. The engineer is Kennon T. Chambers. The proposed funding is a DWTRF Loan (.25%, 30 years, .25% admin fee) of \$1,220,000, a DWTRF Principal Forgiveness Loan of \$1,000,000, a Town Contribution of \$30,000, and an IJDC Grant of \$500,000. Total project cost is \$2,750,000. **Motion passed.**

Ravencliff McGraws Saulsville Public Service District, 2022W-2199. The proposed project is to provide necessary upgrades to the existing McGraws Water Treatment Plant. The existing rate per 3,400 gallons is \$44.91 and the proposed rate is \$53.63. The 1.5 percent MHI is stated at \$53.06. The engineer is Anthony Brown. The sources and amounts approved by the Council consisted of an ARC Grant of \$968,000 and a WDA Economic Enhancement Grant Fund of \$242,000 with a total cost of \$1,210,000. The proposed funding is a DWTRF Principal Forgiveness of \$722,000, a WDA EEGF of \$242,000, and an IJDC Grant of \$500,000. Total project cost is \$1,464,000. **Motion**

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This newsletter is published for informational purposes only. Awaiting notification from the IJDC before proceeding with your projects.

passed.

Salt Rock Sewer Public Service District, 2022S-2121. The project will extend sanitary sewer service to the Fox Fire Resort. The existing rate per 3,400 gallons is \$57.86 and the proposed rate is \$61.34. The 1.5 percent MHI is stated at \$47.93. The engineer is Terence “Terry” Moran. The sources and amounts approved by the Council consisted of a Congressionally Directed of \$201,765 and an IJDC Grant of \$118,235 with a total cost of \$320,000. The proposed funding is a CDS Grant of \$194,765, a CDS Match of \$48,690, a Sock Rock Sewer PSD Contribution of \$7,000, and an IJDC Grant of \$122,545. Total project cost is \$373,000. ***Motion passed.***

Salt Rock Sewer Public Service District, 2022S-2169. The proposed project will rehabilitate the concrete of the Regional Plant Operating Committee Phase II pump station wet well and associated preliminary treatment facilities, and will also upgrade the capacity of the Phase II pump station from 2650 GPM to 3150 GPM. The existing rate per 3,400 gallons is \$57.86 and the proposed rate is \$61.34. The 1.5 percent MHI is stated at \$47.93. The engineer is Terence “Terry” Moran. The sources and amounts approved by the Council consisted of a Congressionally Directed of \$1,219,835 and a CWSRF Loan of \$480,165 with a subtotal of \$1,700,000 and a total of \$1,701,200.41. The proposed funding is a CDS Grant of \$1,221,235, a CDS Match of \$305,310, and an IJDC Grant of \$423,455. Total project cost is \$1,950,000. ***Motion passed.***

Town of Wayne, 2022S-2281. The project will serve 1,500 people through the repair and upgrade of the Town of Wayne’s aging wastewater system, including the provision of service to areas served through obsolete package plants, failing private septic tanks, or no sewer at all. The existing rate

per 3,400 gallons is \$23.90 and the proposed rate is \$64.21. The 1.5 percent MHI is stated at \$30.00. The engineer is Bob Bragg. The sources and amounts proposed in the preliminary application consisted of a USCOE (committed May 24, 2023) of \$1,000,000, an IJDC Grant of \$1,500,000, a CWSRF Debt Forgiveness of \$2,500,000, a WDA Economic Enhancement Grant Fund of \$1,750,000, a Congressionally Directed of \$1,000,000, a CDS Match of \$200,000, a Local/City/Council (committed April 19, 2022) of \$1,000,000, and a CWSRF Loan (.5%, 38 years) of \$2,900,000 with a total cost of \$11,850,000. The proposed funding is a CDS of \$1,000,000, a CDS Match of \$200,000, a US ACE Grant of \$1,000,000, a CWSRF Principal Forgiveness Loan of \$2,500,000, a CWSRF Loan (.25%, 40 years, .25% admin fee) of \$2,900,000, a WDA EEGF of \$2,250,000, a Wayne County Commission ARPA Grant of \$1,000,000, and an IJDC Grant of \$1,000,000. Total project cost is \$11,850,000. ***Motion passed.***

City of Welch, 2023W-2423. The proposed project is a replacement of waterlines in the north Welch and Jr. Poca areas. The existing rate per 3,400 gallons is \$33.55 and the proposed rate is \$37.51. The 1.5 percent MHI is stated at \$32.59. The engineer is Stacy A. Fowler. The proposed funding is a CDBG of \$1,864,000, an ARC Grant of \$1,500,000, a USDA Grant of \$1,500,000, and an IJDC Grant of \$500,000. Total project cost is \$5,364,000. ***Motion passed.***

Projects Recommended to Pursue Funding Sources Other Than Infrastructure Fund Assistance

Village of Beech Bottom, 2023W-2426. The proposed project will install a new main water line and associated fire hydrants along West Virginia Route 2 in Beech Bottom, West Virginia to

support the Village of Beech Bottom and the anticipated economic growth at the Beech Bottom Industrial Park. This project will create a loop in the Village of Beech Bottom’s Water Distribution System to reduce concerns of pressure losses and quality fluctuations to residential users caused by demand peaks from industrial users at the industrial park. This infrastructure will allow fire hydrant access along the entire length of the property for emergency use. For purposes of scheduling priority, the project is broken up into 2 phases. Phase 1 involves the installation of new water line and fire hydrants from the main entrance to the southern gate of the industrial park. Phase 2 involves the installation of new water line and fire hydrants from the main entrance of the industrial park north along West Virginia Route 2 through existing rights-of-way to connect to existing infrastructure near the POTW. The existing rate per 3,400 gallons is \$31.89 and the proposed rate is \$31.89. The 1.5 percent MHI is stated at \$53.12. The engineer is Matthew W. Fluharty. The proposed funding is a CDS Grant of \$1,957,000. Total project cost is \$1,957,000. ***Motion passed.***

City of Belmont, 2023S-2400. The proposed project will address ongoing sewage backups in residents’ basements resulting from large amounts of inflow and infiltration (I&I) by replacing approximately 5,000 LF of 8” gravity sewer line and spray lining approximately 45 manholes. The

IJDC Technical & Funding Committee Meeting

*Tuesday, 9:30 a.m.
October 24, 2023*

IJDC Council Meeting

*Wednesday, 9:30 a.m.
November 1, 2023*

Water Development Authority
1009 Bullitt Street
Charleston, WV

Myers Ave and Sun Street lift stations will also be upgraded to increase flow capacity and further prevent sewage backups throughout the gravity collection system. The 4" forcemain from the Myers Ave Lift Station will be upsized to 6" to convey the additional flows. Finally, this project will install a new mechanical screening unit at the WWTP to replace the currently failing unit. The existing rate per 3,400 gallons is \$55.85 and the proposed rate is \$74.04. The 1.5 percent MHI is stated at \$62.60. The engineer is Isaac S. Fadiga. The sources and amounts approved by the Council consisted of a CWSRF Principal Forgiveness of \$1,500,000, a CWSRF Loan of \$1,670,000, and an IJDC Grant of \$500,000 with a subtotal of \$3,670,000 and a total of \$3,674,175. The City of Belmont is requesting a total engineering fee variance. **Motion passed.**

Projects Requesting an Infrastructure Fund Binding Commitment

Town of Davis, 2023S-2389. Currently, the Town of Davis' wastewater treatment plant has a design capacity of 0.12 MGD and the Town is having issues meeting its NPDES effluent permit. It has been determined after multiple discussions between the Town, the project engineer, and the WV DEP that modifying the NPDES permit will not relieve the Town of future violations as previously thought. Because of the planned regional WWTP, the WV DEP recommends that the Town treat the wastewater to the best of its ability without major modifications to the Town's WWTP. However, without a formalized schedule for the construction of the Blackwater PSD Regional WWTP, interim improvements to the Town's WWTP have been recommended, which include adding aeration and baffle curtains to the existing lagoon. The existing rate per 3,400 gallons is \$15.81 and the proposed rate is \$52.97. The 1.5 percent MHI is stated at \$52.52. The engineer is

John W. Cole. The sources and amounts approved by the Council consisted of an IJDC Grant of \$178,000 and IJDC Loan of \$178,000 with a total cost of \$356,000. The Town of Davis is requesting a binding commitment for the IJDC Grant of \$178,000 and the IJDC Loan (2%, 30 years) of \$178,000. **Motion passed.**

Town of Fairview, 2020W-1861. Phase 1 of 2—replace a 6" waterline to an existing storage tank, provide an additional 6" waterline to the existing storage tank, rehab an existing water storage tank, install a new booster pump station, decommission the existing water treatment plant, replace approximately 450 meters, and provide telemetry at the new booster pump station. The existing rate per 3,400 gallons is \$48.20 and the proposed rate is \$75.93. The 1.5 percent MHI is stated at \$43.23. The engineer is Fredrick "Fred" L. Hypes. The sources and amounts approved by the Council consisted of an IJDC District 1 Grant of \$1,000,000, a DWTRF Loan of \$1,079,430, a DWTRF Principal Forgiveness of \$869,500, and a DWTRF Principal Forgiveness of \$230,500 with a total cost of \$3,179,430. The Town of Fairview is requesting a binding commitment for the IJDC Grant of \$1,000,000. **Motion passed.**

Town of Fairview, 2022W-2087. The Town of Fairview is proposing to replace and upgrade portions of their water distribution system due to deteriorating and substandard lines. The project will consist of replacing 5,600 linear feet of 2" galvanized line, 5,100 linear feet of 6" line, multiple valve replacements, replacing the 3/4 inch galvanized service lines, install new fire hydrants and to purchase a Portable Godwin Pump to provide emergency back-up for the booster pumping station. The existing rate per 3,400 gallons is \$48.20 and the proposed rate is \$87.33. The 1.5 percent MHI is stated at \$43.23. The engineer is Fredrick "Fred" L. Hypes. The sources and amounts approved by

the Council consisted of a DWTRF Principal Forgiveness of \$1,175,000 and an IJDC District 1 Grant of \$1,000,000 with a total cost of \$2,175,000. The Town of Fairview is requesting a binding commitment for the IJDC Grant of \$1,000,000. **Motion passed.**

City of Hinton, 2015S-1585. The City of Hinton will be addressing issues stated in their Sewer Long-Term CSO Plan. This involves upgrades and replacement of sections of sewer lines in the city limits. The existing rate per 3,400 gallons is \$40.80 and the proposed rate is \$45.39. The 1.5 percent MHI is stated at \$38.77. The engineer is Robert D. Hazelwood. The sources and amounts approved by the Council consisted of a CWSRF Loan of \$270,000, an ARC Grant of \$1,550,000, a SCBG of \$1,500,000, an IJDC Grant of \$500,000, and a CWSRF Principal Forgiveness of \$1,382,000 with a subtotal of \$5,202,000 and a total of \$5,202,675. The City of Hinton is requesting a binding commitment for an IJDC Bid Overrun Grant of \$165,000 and extend the IJDC Grant binding commitment of \$500,000 until February 15, 2024. **Motion passed.**

Lashmeet Public Service District, 2018W-1728. The proposed project is an extension of public water to the Mary Branch area of Mercer County, West Virginia. The existing rate per 3,400 gallons is \$49.24 and the proposed rate is \$65.86. The 1.5 percent MHI is stated at \$45.24. The engineer is Stacy A. Fowler. The sources and amounts approved by the Council consisted of a DWTRF Loan of \$946,453, an Other Grant of \$135,226, a DWTRF Principal Forgiveness of \$251,950, an IJDC Grant of \$1,000,000, a DWTRF Principal Forgiveness of \$214,753, and an IJDC Loan of \$304,618 with a subtotal of \$2,853,000 and a total of \$2,855,366.13. Lashmeet PSD is requesting its binding commitment be extended until October 15, 2024. **Motion passed.**

Logan County Public Service District, 2017W-1690. The proposed project is to provide service to potential customers in the Upper Huff Creek, Brush Fork, and Road Fork areas of northern Wyoming County. This project consists of construction of approximately 25,640' of 6" and small diameter waterline, one conventional booster station, one constant run booster

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station, one 54,000 gallon water storage tank, valves, fire hydrants, customer services, and other related appurtenances. The existing rate per 3,400 gallons is \$32.22 and the proposed rate is \$48.90. The 1.5 percent MHI is stated at \$45.31. The engineer is Rick Roberts. The sources and amounts approved by the Council consisted of an IJDC District 3 Loan of \$1,343,700, a Local/City/Council of \$150,000, a SCBG of \$1,389,000, and an IJDC District 3 Grant of \$500,000 with a total cost of \$3,382,700. Logan County PSD is requesting its binding commitment be extended until January 15, 2024. *Motion passed.*

McDowell County Public Service District, 2021W-1961. The proposed project is the construction of a public water delivery system for 280 potential customers in an area with several small businesses and churches, including the 1,600-acre Ashland Resort with multiple cabins and large campground that serves the Hatfield McCoy Trail System. The existing rate per 3,400 gallons is \$46.60 and the proposed rate is \$53.72. The 1.5 percent MHI is stated at \$31.15. The engineer is Jeffrey A. Petry. The sources and amounts approved by the Council consisted of a USEDA Grant of \$5,800,000, a DWTRF Principal Forgiveness of \$856,500, and an

IJDC District 3 Grant of \$856,500 with a total cost of \$7,513,000. McDowell County PSD is requesting its binding commitment be extended until October 15, 2024. *Motion passed.*

Mountain Top Public Service District, 2021W-2016. The Mountain Top PSD is proposing a water system improvement project to the water treatment plant, line replacement to Elk Garden and meter service replacement in Elk Garden and Bayard. The existing rate per 3,400 gallons is \$35.80 and the proposed rate is \$43.86. The 1.5 percent MHI is stated at \$22.27. The engineer is Daniel Ferrell. The sources and amounts approved by the Council consisted of an IJDC District 1 Loan of \$3,180,000, a Local/City/Council of \$150,000, an IJDC District 1 Grant of \$1,000,000, a Local/City/Council of \$150,000, and a WDA Economic Enhancement Grant Fund of \$1,120,000. Mountain Top PSD is requesting a bid underrun of \$465,740 for additional main replacement, telemetry, and contingency. *Motion passed.*

City of Philippi, 2019W-1855. This project will provide a secondary water source by constructing a reservoir along Little Laurel Run in Barbour County, WV. The existing rate per 3,400 gallons is \$33.12 and the proposed rate is \$37.40. The 1.5 percent MHI is stated at \$27.12. The engineer is Douglas R. Smith. The sources and amounts approved by the Council consisted of a WDA Economic Enhancement Grant Fund of \$9,500,000, an IJDC Loan of \$4,000,000, an IJDC Grant of \$1,000,000, and a Local/City/Council of \$230,000 with a total cost of \$14,730,000. The City of Philippi is requesting a binding commitment extension until July 15, 2024. *Motion passed.*

Pocahontas County Public Service District, 2021S-2034. The project will consist of the construction and installation of a grit removal/coarse screen

(combination headworks) unit, fine screens, and an add-on building that will house the proposed combination headworks unit. This unit will remove grit and debris more efficiently while also helping improve the operation of the other treatment processes. In addition, it should help reduce overall maintenance for the treatment facility. The proposed project will involve the following: removal of existing coarse screens, replacement of fine screens, installation of combination headworks unit, construction of building addition. The existing rate per 3,400 gallons is \$59.01 and the proposed rate is \$62.46. The 1.5 percent MHI is stated at \$46.03. The engineer is Eric J. Coberly. The sources and amounts approved by the Council consisted of an IJDC Loan of \$1,409,080, an IJDC Grant of \$1,000,000, and a WDA Economic Enhancement Grant Fund of \$1,000,000 with a total cost of \$3,409,080. Pocahontas County PSD is requesting a binding commitment for an IJDC Bid Overrun Grant of \$165,000. *Motion passed.*

City of Richwood, 2018S-1779. The project consists of removing and replacing approximately 15,000 LF of gravity sewer lines ranging in sizes from 8", 10", 12", 15", and 18". Cleaning approximately 5,000 LF of gravity sewer line. Removal and replacement of 31 manholes. Sewer Plant—Belt Filter Press replacement with new building. The existing rate per 3,400 gallons is \$35.13 and the proposed rate is \$54.67. The 1.5 percent MHI is stated at \$34.04. The engineer is Daniel Ferrell. The sources and amounts approved by the Council consisted of an IJDC District 3 Grant of \$1,000,000, a CWSRF Loan of \$2,100,000, a CWSRF Debt Forgiveness of \$1,000,000, an ARC Grant of \$2,750,000, and a CWSRF Loan of \$600,000 with a total cost of \$7,450,000. The City of Richwood is requesting a binding commitment extension until September 15, 2024. *Motion passed.*

Town of Wardensville, 2020W-1879. The Town of Wardensville improvement project consists of water treatment plant improvements, installation of an additional water source, water storage tank improvements or replacement, water meter replacement, fire hydrant replacement and installation of a SCADA system. The need for this project is a result of the Town's source water being declared GWUDI, requiring changes in the type of treatment utilized. The existing rate per 3,400 gallons is \$33.84 and the proposed rate is \$64.97. The 1.5 percent MHI is stated at \$43.75. The engineer is John W. Cole. The sources and amounts approved by the Council consisted of a Local/City/Council of \$46,738.50, an IJDC PFA District 2 Grant of \$46,738.50, an IJDC Design Loan of \$157,000, an IJDC Grant of \$1,000,000, a DWTRF Principal Forgiveness of \$1,000,000, a DWTRF Loan of \$3,597,000, and a WDA Economic Enhancement Grant Fund of \$1,103,000 with a total cost of \$6,950,477. The proposed funding is a DWTRF Loan (.5%, 40 years) of \$3,718,889, a DWTRF Loan Lead Program (.5%, 40 years) of \$25,950, a DWTRF Principal Forgiveness Loan of \$975,070, a DWTRF PF Loan Lead Program of \$24,930, a WDA EEGF of \$1,103,000, a Wardensville Contribution of \$46,738, and an IJDC Grant of \$1,000,000. Total project cost is \$6,894,577 and the Town of Wardensville is requesting an IJDC binding commitment extension until July 15, 2024. **Motion passed.**

Critical Needs

WV Division of Corrections and Rehabilitation, 2023S-TBD. The facility must have a contractor to excavate beside the existing main sewer pipe from the outside of dorm C to the main sewer manhole that is located outside of the north end of the vocational education building and install new sewer pipe. The proposed funding is an IJDC Critical Immediate Need

Grant of up to \$700,000 to replace a sewer line at the Huttonsville Correctional Center and to receive an up to \$700,000 contingent binding commitment (upon receipt of required documentation). **Motion passed.**

Town of New Haven, 2023S-2444. The project includes construction of a new lift station adjacent to the current one, which has failed and is operating on a temporary pump. This station receives all of the flows from the Town of Hartford. The existing rate per 3,400 gallons is \$42.71. The 1.5 percent MHI is stated at \$49.12. The engineer is Robert "Greg" G. Belcher. The proposed funding is a Town Contribution of \$25,000 and an IJDC Critical Immediate Need Grant of \$471,000 to replace the Park Lift Station and receive a \$471,000 contingent binding commitment (upon receipt of required documentation). **Motion passed.**

Nitro Sanitary Board, 2023S-2437. The sewer lines and 2 pump stations in the HUB Industrial Park are old and failing. Though the Nitro Sanitary Board has been providing sanitary service to the industrial park, it is located inside the Putnam County PSD territory. The Sanitary Board is working with Putnam PSD to finalize, including the HUB in its territory, but cannot do so until this critical needs project is complete. The existing rate per 3,400 gallons is \$45.88. The 1.5 percent MHI is stated at \$54.46. The engineer is Jessie Parker. The proposed funding is an IJDC Critical Immediate Need Grant of \$764,900 (\$799,900-\$35,000) to replace two (2) pump stations at Hub Industrial Park and receive a \$764,900 contingent binding commitment (upon receipt of required documentation). **Motion passed.**

Projects Requesting Economic Development Assistance

Hardy County Rural Development Authority, 2023E-214.

Hardy County Rural Development Authority in Moorefield, West Virginia is requesting an amount not to exceed \$100,000. These funds will be used for the relocation of utility lines associated with an Industrial Access Road project that serves the American Woodmark facility in Moorefield. **Motion passed.**

WV Economic Development Authority, 2017E-174. West Virginia American Water Company is requesting to assume the ROXUL Loan in the principal amount of \$5,939,006, as evidenced by Jefferson County Deed of Trust Book 2327, Page 61 ("ROXUL Loan"). Pursuant to the terms of the Asset Purchase Agreement, as well as the WV PSC's Final Order in the Case, WVAWC will assume the loan amount and incorporate the same into its capital structure for ratemaking purposes. WVAWC wishes to step into the shoes of JUI and continue complying with the terms of the ROXUL Loan as if the said transfer did not occur, whilst at the same time complying with the Final Order. **Motion passed.**

Executive Director Comments

Wayne Morgan reported on behalf of the Consolidation Committee and noted that there will be a Consolidation Committee Meeting on October 24 associated with Central Hampshire PSD and the Town of Romney to work out some issues they have related to their sewer system. At that time, they hope to have an update from the City of Logan related to the Congressional Directed Spending Grant it received for its secondary source of supply. Wayne received an update this morning that indicates the source of supply is good for 3,000 GPM and that they're

doing some follow-up testing associated with the water quality.

Wayne also mentioned that **Hodgesville PSD, 2023W-2317** is going to be returning \$98,649 in IJDC Critical Need Grant and **Marshall County PSD #3, 2023W-2362** is going to be returning \$289,466 in IJDC Critical Need Grant.

Janna Lowery with USDA announced the new Federal Fiscal Year started October 1. For FY 2023, they funded 13 water and sewer projects totaling roughly \$13.2 million in loan and \$6.3 million in grant. They were able to utilize 100%+ of the grant funding, which means they utilized all that they were initially allocated and then went in and got some more funding, so they ended up with 119% on the usage of grant funds. On the loan side, they utilized 70%. The interest rates changed on October 1; the poverty rate is 2 3/8%, the intermediate rate is 3 1/8%, and the market rate is 3 7/8%. These rates are good through the end of December.

Projects Requiring Additional Information

Birch River PSD, 2023W-2428

Brooke County PSD, 2023S-2407

Central Hampshire PSD, 2023S-2340

Town of East Bank, 2023S-2415

City of Logan, 2022W-2155

City of Oak Hill, 2020S-1859

Applications Received

The following sewer applications were received:

Bluewell PSD, 2022S-2232

City of Montgomery, 2023S-2424

Town of Poca, 2023S-2438

Preston Co. Sewer PSD, 2022S-2194

City of Ripley, 2023S-2449

Salt Rock Sewer PSD, 2023S-2445

The following water applications were received:

Clay Co. PSD, 2023W-2435

Clay Co. PSD, 2023W-2436

Lincoln Co. PSD, 2023W-2446

Logan Co. PSD, 2023W-2454

Midland PSD, 2023W-2441

City of Milton, 2023W-2447

Town of West Milford, 2023W-2425

Public Comment

There was no public comment.



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RURAL WATER
ASSOCIATION**

Every drop counts.