

# West Virginia Rural Water Association

Vol. 26  
Issue 5

May 7, 2020

## INFRASTRUCTURE COUNCIL REPORT NEWSLETTER

A PUBLICATION OF WVRWA, 100 Young Street,  
Scott Depot, WV 25560-7839

### Infrastructure Council Conducts Regular May 2020 Meeting

The West Virginia Infrastructure and Jobs Development Council (IJDC) convened in regular session on May 6, 2020 at the Water Development Authority in Charleston.

At that meeting, ten projects were Recommended to Pursue Infrastructure Fund Assistance. One project was Recommended to Pursue Funding Sources Other Than Infrastructure Fund Assistance. Nine projects Requested an Infrastructure Fund Binding Commit-

ment. Two projects were Recommended for Infrastructure Fund Economic Development Assistance. Four projects Required Additional Information. No sewer and three water applications were received.

#### Projects Recommended to Pursue Infrastructure Fund Assistance

**Chestnut Ridge Public Service District, 2019W-1835.** This project will make improvements to the Public Service District's water distribution system. The existing rate per 3,400 gallons is \$46.30 and the proposed rate is \$65.37. The 1.5 percent MHI is stated at \$46.33. The engineer is Steve Buchanan. The sources and amounts proposed in the preliminary application consisted of a DWTRF Loan (1%, 30 years) of \$500,000, an IJDC District 1 Loan (1%, 40 years) of \$3,300,000, a DWTRF Principal Forgiveness of \$500,000, and an IJDC District 1 Grant of \$1,000,000 with a total cost of \$5,300,000. The sources and amounts approved by the Council consisted of a DWTRF Principal Forgiveness of \$500,000, a DWTRF Loan of \$500,000, an IJDC District 1 Grant of \$1,000,000, and an IJDC

District 1 Loan of \$1,897,500 with a total cost of \$3,897,500. Chestnut Ridge Public Service District is requesting a engineering fee variance. **Motion passed.**

**Town of Fairview, 2020W-1861.** Phase 1 of 2—The project will include a connection to the Monumental Public Service District. This will consist of a booster pump station and a new 6-inch main; repair and refurbishment of two existing water tanks, upgrade access roads, replace the telemetry system, and construct a new water office. The proposed rate per 3,400 gallons is \$75.93. The 1.5 percent MHI is stated at \$43.23. The engineer is Fred L. Hypes with Dunn Engineers. The proposed funding is a USDA Loan (2.75%, 40 years) of \$1,372,560, a USDA Grant of \$1,035,440, and an IJDC District 1 Grant of \$642,000. The total project cost is \$3,050,000. **Motion passed.** The Town of Fairview is requesting an IJDC District 1 crisis situation grant binding commitment match up to \$33,500 for emergency work at the WTP and storage tank at a total cost of \$67,000 (the Town has \$25,000 from Marion Co.

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

Commission). **Motion passed.** The Town of Fairview is requesting an engineering fee variance. **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 proposed rate per 3,400 gallons is

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\$37.40. The 1.5 percent MHI is stated at \$27.12. The engineer is Steve Buchanan. The sources and amounts proposed in the preliminary application consisted of a RUS Grant of \$1,000,000, an IJDC District 1 Grant of \$1,000,000, a RUS Loan (1.62%, 40 years) of \$1,750,000, and an IJDC District 1 Loan (1%, 40 years) of \$3,800,000 with a total cost of \$7,550,000. The proposed funding is a USDA Grant of \$1,750,000, a USDA Loan (1.62%, 40 years) of \$1,000,000, an IJDC District 1 Grant of \$1,000,000, and an IJDC District 1 Loan (1%, 40 years) of \$3,800,000. Total project cost is \$7,550,000. **Motion passed.**

**City of Sistersville, 2020S-1875.** The Wastewater System Improvements Project is to replace four pump stations and replace major components of the existing WWTP. The proposed rate per 3,400 gallons is \$48.96. The 1.5 percent MHI is stated at \$38.80. The engineer is Jessie Parker with S&S Engineering. The sources and amounts proposed in the preliminary application consisted of a CWSRF Loan (.75%, 30 years) of \$2,100,000, an IJDC District 1 Grant of \$500,000, and a CWSRF

Principal Forgiveness of \$1,000,000 with a total cost of \$3,600,000. The proposed funding is an IJDC District 1 Grant of \$1,000,000 and an IJDC District 1 Loan (1%, 40 years) of \$2,300,000. Total project cost is \$3,300,000. The City of Sistersville is also requesting an engineering fee variance. **Motion passed.**

**Hodgesville Public Service District, 2020W-1877.** This project will replace approximately 175 service lines in the existing system. It will also include an extension on the Upper Peck's Run Road to serve an additional five customers. The project includes the installation of two 100,000 gallon water tanks as well as a booster pump station. The project also includes the installation of approximately 1,200 radio read meters. The proposed rate per 3,400 gallons is \$54.29. The 1.5 percent MHI is stated at \$50.41. The engineer is Daniel Ferrell with Thrasher Engineering. The proposed funding is an IJDC District 2 Loan (2%, 30 years) of \$2,280,000 and an IJDC District 2 Grant of \$500,000. Total project cost is \$2,780,000. **Motion passed.**

**Boone County Public Service District, 2019W-1807.** The proposed project is to serve 10 residents on the Right Fork of the Morrisvale Cameo project. These customers did not petition the Public Service District for service until the Morrisvale—Cameo Project was under construction. The existing rate per 3,400 gallons is \$57.94 and the proposed rate is \$57.94. The 1.5 percent MHI is stated at \$49.95. The engineer is Terry Moran with Potesta and Associates. The sources and amounts approved by the Council consisted of a Private Grant of \$36,407, a Local/City/Council of \$325,000, and an IJDC District 3 Grant of \$360,593 with a total cost of \$722,000. Boone County Public Service District is requesting an engineering fee variance. **Motion passed.**

**Town of Camden On Gauley, 2018S-1762.** The proposed project is an inflow and infiltration rehabilitation project to replace sections of sewer main, customer sewer laterals, replace manholes, repair lift station wet wells, and other miscellaneous manhole repairs. The existing rate per 3,400 gallons is \$47.34 and the proposed rate is \$47.34. The 1.5 percent MHI is stated at \$34.38. The engineer is Jonathan Carpenter with Thrasher Engineering. The sources and amounts proposed in the preliminary application consisted of a RUS Grant of \$30,000, a CWSRF Grant of \$700,000, and a DEP SRF Green Funding Forgiveness Loan of \$470,000 with a total cost of \$1,200,000. The sources and amounts approved by the Council consisted of a USDA Grant of \$30,000, a CWSRF Principal For-

## IJDC Technical & Funding Committee Meeting

Wednesday, 11:00 a.m.

May 27, 2020

**Water  
 Development  
 Authority  
 1009 Bullitt Street  
 Charleston, WV**

giveness of \$700,000, and an IJDC District 3 Grant of \$470,000 with a total cost of \$1,200,000. The Town of Camden On Gauley is requesting an engineering fee variance. **Motion passed.**

**Nettie Leivasy Public Service District, 2018W-1737.** The Nettie-Leivasy Public Service District

desires to replace its existing raw waterline, consisting of approximately 2,200 LF of Class 350 DIP and 6,800 LF of Class 160 PVC. The PVC portion of the main has developed numerous leaks and at times has seriously impacted the ability of the water treatment plant. Some areas of the main are located in narrow shoulders or directly beneath guardrail, making repairs dangerous and difficult. Additionally, the project will include an extension to thirteen homes on McCue Road, Lonesome Pine Lane, and Morning Glory Lane. These areas are currently served by inadequate wells. The design of this extension is complete and has previously been permitted by the WV BPH. The existing rate per 3,400 gallons is \$39.98 and the proposed rate is \$53.12. The 1.5 percent MHI is stated at \$48.96. The engineer is Fred L. Hypes with Dunn Engineers. The sources and amounts proposed in the preliminary application consisted of a CWSRF Debt Forgiveness of \$400,000, a CWSRF Loan (.75%, 30 years) of \$1,275,000, and an IJDC District 3 Grant (committed September 4, 2019) of \$500,000 with a total cost of \$2,175,000. The sources and amounts approved by the Council consisted of a

DWTRF Loan of \$1,275,000, a DWTRF Principal Forgiveness of \$400,000, an IJDC District 3 Grant of \$453,840, and an IJDC Soft Cost Grant of \$46,160 with a total cost of \$2,175,000. The proposed funding is a DWTRF Principal Forgiveness Loan of \$400,000, a DWTRF Loan (1.5%, .25% admin fee, 30 years) of \$2,024,895, an IJDC District 3 Grant of \$453,840, and an IJDC Soft Cost Grant of \$46,160. Total project cost is \$2,924,895. *Motion passed.*

**City of Ronceverte, 2019S-1857.** The project will replace the leaking river interceptor and a number of broken or undersized vitrified clay gravity sewer mains, provide much greater access to those sewer lines for cleaning and maintenance, as well as replacing an encased railroad crossing. The proposed rate per 3,400 gallons is \$69.44. The 1.5 percent MHI is stated at \$47.37. The engineer is Fred L. Hypes with Dunn Engineers. The proposed funding is an IJDC District 3 Grant of \$1,000,000, a CWSRF Debt Forgiveness Loan of \$1,000,000, and a CWSRF Loan (.25%, .25% admin fee, 40 years) of \$2,385,000. Total project cost is \$4,385,000. *Motion passed.*

**City of Smithers, 2020S-1871.** The proposed project includes separating storm sewer for sanitary sewer to reduce CSO and line replacement including service laterals, drop inlets, etc. The proposed rate per 3,400 gallons is \$53.21. The 1.5 percent MHI is stated at \$35.42. The engineer is Jonathan Carpenter with Thrasher Engineering. The proposed funding is a CWSRF (.25%, .25% admin fee, 40 years) of \$200,000, a CWSRF Debt Forgiveness Loan of \$677,549, and an IJDC District 3 Grant of \$500,000. Total project cost is \$1,377,549. *Motion passed.*

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## Project Recommended to Pursue Funding Sources Other Than Infrastructure Fund Assistance

**City of Ravenswood, 2019S-1789.** Phase 1 of 2 includes pump station upgrades, telemetry equipment installation, flow meter installations, emergency power transfer switch installations, portable generator purchases, smoke testing and manhole inspection, and wastewater treatment plant design. The proposed rate per 3,400 gallons is \$37.85. The 1.5 percent MHI is stated at \$38.18. The engineer is Fred L. Hypes with Dunn Engineers. The proposed funding is a CWSRF Loan (2.75%, .25% admin fee, 20 years) of \$3,340,650. Total project cost is \$3,340,650 with an approximate WDA interim funding of \$400,000. *Motion passed.* The City of Ravenswood is requesting an engineering fee variance. *Motion passed.*

## Projects Requesting an Infrastructure Fund Binding Commitment

**Berkeley County Public Service Sewer District, 2017S-1689.** The Timberwalk Sewer Extension project will consist of approximately 7,500 LF of 8" gravity sewer mains and approximately 35 manholes that will serve approximately 49 customers and could serve an approximate additional 60 customers in the future due to proposed future development in the Timberwalk and Tanbridge Drive areas. The proposed rate per 3,400 gallons is \$56.28. The 1.5 percent MHI is stated at \$43.50. The engineer is Daniel Ferrell with Thrash-

## IJDC Monthly Meeting

Wednesday, 9:30 a.m.

June 3, 2020

**Water Development  
Authority Office  
1009 Bullitt Street  
Charleston, WV**

er Engineering. The sources and amounts proposed in the preliminary application consisted of a SCBG of \$966,000 with a total cost of \$966,000. The proposed funding is for the Berkeley County Public Service Sewer District to use \$996,700 of its remaining 2015 CWSRF Loan and pursue a CWSRF Loan (2.75%, .25% admin fee, 20 years) of \$1,004,684 and receive an IJDC District 2 Grant binding commitment for \$100,000. Total project cost is \$2,101,384. *Motion passed.*

**Town of Capon Bridge, 2018S-1765.** The proposed project is the Capon Bridge WWTP upgrade and expansion with service extension to Capon Bridge Technology Park. The existing rate per 3,400 gallons is \$30.94 and the proposed rate is \$44.10. The 1.5 percent MHI is stated at \$34.38. The engineer is Daniel Ferrell with Thrasher Engineering. The sources and amounts proposed in the preliminary application consisted of a Local/City/Council (committed August 28, 2018) of \$250,000, a Local/City/Council (committed August 28, 2018) of \$100,000, an IJDC District 2 Grant (committed July 10, 2019) of \$500,000, an IJDC District 2 Loan (2%, 30 years—committed July 10, 2019) of \$600,000, and a USEDA Grant (committed July 10, 2019) of \$1,200,000 with a total cost of \$2,650,000. The sources and amounts approved by the Council consisted of a Local/City/Council of \$100,000 a Local/City/Council of \$250,000 a USEDA Grant of \$1,232,000, an IJDC District 2 Grant of \$500,000, and an IJDC District 2 Loan of \$600,000 with a total cost of \$2,682,000. The proposed funding is a US EDA Grant of \$1,232,000, a Hampshire County Development Authority Grant of \$250,000, a Hampshire County Commission Grant of \$100,000, an IJDC District 2 Loan (1%, 40 years) of \$600,000, an IJDC District 2 Grant of \$500,000, and an IJDC District 2 Grant of \$500,000 with a binding commitment. Total

project cost is \$3,182,000. *Motion passed.*

**Town of Cedar Grove, 2019S-1800.** The proposed project is to evaluate and upgrade the sanitary sewer system due to failing pump stations and inflow and infiltration problems with the current system. The existing rate per 3,400 gallons is \$60.77 and the proposed rate is \$75.97. The 1.5 percent MHI is stated at \$48.70. The engineer is Fred L. Hypes with Dunn Engineers. The sources and amounts proposed in the preliminary application consisted of a CWSRF Debt Forgiveness of \$1,625,000 with a total cost of \$1,625,000. The sources and amounts approved by the Council consisted of a CWSRF Principal Forgiveness of \$905,000 and an IJDC District 2 Grant of \$905,000 with a total cost of \$1,810,000. The Town of Cedar Grove is requesting a binding commitment for an IJDC District 2 Grant of \$905,000. *Motion passed.*

**Boone County Public Service District, 2019W-1807.** The proposed project is to serve 10 residents on the Right Fork of the Morrisvale Cameo project. These customers did not petition the Public Service District until the Morrisvale—Cameo Project was under construction. The existing rate per 3,400 gallons is \$57.94 and the proposed rate is \$57.94. The 1.5 percent MHI is stated at \$49.95. The engineer is Terry Moran with Potesta and Associates. The sources and amounts approved by the Council consisted of a Private Grant of \$36,407, a Local/City/Council (committed March 5, 2019) of \$325,000, and an IJDC District 3 Grant of \$360,593 with a total cost of \$722,000. Boone County Public Service District is requesting a binding commitment for an IJDC District 3 Grant of \$360,593 transferred from IJDC District 3 Loan funds. *Motion passed.*

**Cowen Public Service District, 2018W-1768.** This project consists of the removal and replacement of approximately 30,000 LF of new 2", 4", and 6" water distribution mains within the Cowen service area, using the open-trench cut construction method. The proposed construction will consist of the replacement of the remaining corroded and leaking 2" galvanized water lines, approximately forty (40) 8", 6", 4", and 2" leaking gate valves, and twenty-five (25) fire hydrants. The existing rate per 3,400 gallons is \$31.06 and the proposed rate is \$36.95. The 1.5 percent MHI is stated at \$44.05. The engineer is Jonathan Carpenter with Thrasher Engineering. The sources and amounts proposed in the preliminary application consisted of a DWTRF Loan (.5%, 30 years) of \$1,821,000, an IJDC District 3 Grant of \$500,000, and a DWTRF Principal Forgiveness of \$1,000,000 with a total cost of \$3,321,000. The sources and amounts approved by the Council consisted of a USDA Grant of \$30,000, a DWTRF Loan of \$2,066,000, a DWTRF Principal Forgiveness of \$500,000, an IJDC District 3 Grant of \$500,000, and a DWTRF Loan of \$255,000 with a total cost of \$3,351,000. Cowen Public Service District is requesting a binding commitment for an IJDC District 3 Grant of \$500,000 transferred from IJDC District 3 Loan funds. *Motion passed.*

**Craigsville Public Service District, 2017S-1722.** With additional information still needed from the applicants, a motion was made to table until next month. *Motion passed.*

**Greenbrier County Public Service District #2, 2020F-104.** The proposed project is a FEMA—Pump Station Repair Pro-

ject. The 1.5 percent MHI is stated at \$49.68. The engineer is Jonathan Carpenter with Thrasher Engineering. The proposed funding is for the Greenbrier County Public Service District #2 to pursue FEMA funds of \$806,390.06 and receive an IJDC District 3 Grant of \$268,796.69 with a binding commitment transferred from IJDC District 3 Loan funds. Total project cost is \$1,075,186.75. **Motion passed.**

**City of Ronceverte, 2018W-1747.** The proposed project is a water distribution system rehab project consisting of replacing sections of old cast iron lead joint pipe, asbestos concrete pipe, and galvanized pipe; replacing existing valves, hydrants, and water meter services; and improvements to the existing water booster station. The existing rate per 3,400 gallons is \$52.29 and the proposed rate is \$55.17. The 1.5 percent MHI is stated at \$47.37. The engineer is Robert D. Hazelwood with E.L. Robinson Engineering. The sources and amounts proposed in the preliminary application consisted of a SCBG of \$1,500,000 and an IJDC District 3 Grant of \$700,000 with a total cost of \$2,200,000. The sources and amounts approved by the Council consisted of a SCBG of \$1,500,000 and an IJDC District 3 Grant of \$500,000 with a total cost of \$2,000,000. The City of Ronceverte is requesting a binding commitment for an IJDC District 3 Grant of \$500,000 to be transferred from IJDC District 3 Loan funds. **Motion passed.**

**Salt Rock Water Public Service District, 2017W-1714.** The Salt Rock Water Public Service District is proposing to extend their distribution system to provide safe, reliable water service to 106 new customers in the vicinity of WV Rt. 2 to Frontage Rd. near the Cabell/Mason county line, Upper Tom's Creek, Big Cabell Creek, Lower Heath Creek, Raccoon Creek, and Cavill Creek and vicinity. Construction includes installation of approximately 65,000 LF

of 8" and smaller diameter water line, as well as service lines, water meters, gate valves, fire hydrants, and necessary appurtenances thereto. The existing rate per 3,400 gallons is \$49.24 and the proposed rate is \$55.10. The 1.5 percent MHI is stated at \$47.93. The engineer is Jonathan Carpenter with Thrasher Engineering. The sources and amounts proposed in the preliminary application consisted of a DWTRF Loan (.75%, 30 years—committed April 3, 2019) of \$2,488,000, a DWTRF Principal Forgiveness (committed April 3, 2019) of \$806,840, and an Other Grant (committed October 6, 2017) of \$365,160 with a total cost of \$3,660,000. The sources and amounts approved by the Council consisted of a DWTRF Loan of \$2,488,000, an Other Grant of \$339,384, a DWTRF Principal Forgiveness of \$722,616, and an IJDC District 3 Grant of \$110,000 with a total cost of \$3,660,000. The proposed funding is for Salt Rock Water Public Service District to pursue a DWTRF Loan (.75%, .5% admin fee, 30 years) of \$2,488,000, a DWTRF Principal Forgiveness of \$722,616, a Contribution from WVAWC of \$339,384, and reduce its IJDC District 3 Grant binding commitment of \$110,000 to an IJDC District 3 Grant binding commitment of \$65,000 and an IJDC Soft Cost Grant of \$45,000. Total project cost is \$3,660,000. **Motion passed.**

### **Projects Recommended for Infrastructure Fund Economic Development Assistance**

**Berkeley County Economic Development Authority, 2016E-164.** The Berkeley County Economic Development Authority is requesting that an additional \$250,000 loan be added to an existing loan that offsets a portion of site preparation costs associated with the Procter and Gamble (P&G) project at Tabler's Station or may be a separate loan or grant. The purpose of the funding is to support and enhance the existing

P&G development at Tabler's Station in a cost-effective manner so that the funds are primarily applied toward the Project. If the proceeds can be added to the existing loan, all other terms and conditions will remain the same. Should an additional loan be required, the terms would include: there is no interest on the loan; the principal amount is not to exceed \$250,000; the term of the loan in ten years; the loan is performance based, and upon completion of all of the terms of the performance, the principle of the loan shall be \$0.00; the performance period is three years; the performance term is that P&G must maintain operations at the Tabler Station facility for a period of three years from the date of closing. **Motion passed.**

**Berkeley County Economic Development Authority, 2020E-193.** The Berkeley County Economic Development Authority is requesting an Economic Infrastructure Bond loan on behalf of Clorox (the company). The loan proceeds will be used to finance the acquisition of equipment for the company's facility in Martinsburg, West Virginia. The request is for the approval of a loan of up to \$1,500,000 and that a binding commitment be issued with the following terms and conditions: interest rate will be zero percent; the term of the loan is to be 10 years from the day of closing; principal will be deferred until the fifth anniversary of loan; the principle balance of the loan shall be reduced to \$0.00 upon certification by Clorox on or before the third anniversary of loan closing, that, since May 2020, it has (i) made a minimum capital investment of at least \$100,000,000 at its Berkeley County West Virginia facility, and (ii) created at least 100-full-time equivalent new jobs at its Berkeley County facility; should Clorox fail to meet the conditions of (i) or (ii) by the 3rd anniversary of the loan, principal balance shall be calculated as 100 minus the number of jobs created and multiplied by \$16,667 ((100-x) times 16,667) and shall be payable in 84 equal

installments, the first payment being due on the 1st day of the 37th month after closing and then upon the first day of each month thereafter for 83 months; IJDC will have a sole first lien position on the equipment purchased; and the loan documents should reflect that this is a special limited obligation to Berkeley County Economic Development Authority subject to the provisions of an executed performance agreement between Berkeley County Economic Development Authority and Clorox. **Motion passed.**

### Business Items

Marie Prezioso introduced the Resolution Regarding Infrastructure Project Loans. The Resolution pertains to certain recipients of the Loans (each such recipient being herein referred to as a "Borrower") have been directly affected by the COVID-19 pandemic and related health restriction orders and are having difficulty making the monthly Loan payments. The Resolution states: 1) upon the written request of a Borrower, and within the written approval of the Executive Director, the Authority may take the following actions: a) deferral of monthly principal and interest, if any, payments on a Loan made to such Borrower for up to twelve months, and which deferral approval may provide that interest shall not accrue during such deferral period; and b) work with each such Borrower to restructure the repayment of its Loan after the deferral period on or prior to the maturity date of the Loan; 2) the Authority shall provide a quarterly report to the Council on the status of any deferred Loans and the final payment status; and 3) this Resolution shall be effective immediately upon adoption. **Motion passed.**

Marie Prezioso presented the FEMA/WVDHSEM Hazard Mitigation Program Funding Resolution to the Council. The Resolution refers to when communities in the State are, from time to time, affected by severe flooding, fire and other recognized disasters and are,

from time to time, awarded grants to Management Administration ("FEMA") to cover a portion of the costs but which grants require a local match ("Local Match"). If the Council received a Project Sponsor request for the Local Match in an amount less than \$50,000, the Executive Director of the Council may approve the request and authorize the Grant without prior approval of the Council. The Executive Director shall provide a list of such approved Local Match Grants to the Council monthly. All Project Sponsor requests of \$50,000 or more shall be presented to the Council. **Motion passed.**

Wayne Morgan introduced the West Virginia Infrastructure & Jobs Development Council Certification Resolution to the Council, which states, "The West Virginia Infrastructure and Jobs Development Council (the "Infrastructure Council") in accordance with West Virginia code §31-15A-16(d) hereby CERTIFIES to the Treasurer of the State of West Virginia and to the West Virginia Water Development Authority, that the principal and interest coverage ratio and amount for the 2021 Fiscal Year (ending June 30, 2021) is \$21,935,925." **Motion passed.**

Wayne Morgan presented the Drinking Water Treatment Revolving Fund Resolution to the Council. The Infrastructure Council, upon the request of the Bureau for Public Health, has reviewed the federally sponsored Drinking Water Treatment Revolving Fund Program (the "DWTRF") which requires a 2020 fiscal year state match of \$2,202,200 in order to secure \$11,011,000 from the federal government. **Motion passed.**

Wayne Morgan introduced the Clean Water State Revolving Fund Resolution to the Council. The Infrastructure Council, upon the request of the Department of Environmental Protection, has reviewed the federally sponsored Clean Water State Revolving Fund

Program (the "CWSRF") which requires a 2020 fiscal year state match of \$4,954,600 in order to secure \$24,773,000 from the federal government. **Motion passed.**

### Executive Director Comments

Wayne Morgan announced that the City of Piedmont received the maximum grant available from the US EDA for \$1,576,520. The City of Piedmont is working to keep service to its customers until the project can be completed.

### Projects Requiring Additional Information

**Town of Elizabeth, 2019W-1854**

**Town of Grantsville, 2020S-1869**

**McDowell County Public Service District, 2019W-1838**

**Pea Ridge Public Service District, 2017S-1674**

### Applications Received

No sewer applications were received:

The following water applications were received:

**Central Hampshire Public Service District, 2020W-1874**

**Town of Franklin, 2019W-1845**

**Town of West Hamlin, 2020W-1876**

### Other Reports

There were no other reports.

### Public Comment

There was no public comment.