

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 November 2022 Meeting

The West Virginia Infrastructure and Jobs Development Council (IJDC) convened in regular session on November 2, 2022 at the Water Development Authority in Charleston.

At that meeting, ten projects were Recommended to Pursue Infrastructure Fund Assistance. Eight projects were Recommended to Pursue Funding Sources Other Than Infrastructure Fund Assistance. Seven projects Requested an Infrastructure Fund Binding Commitment. No projects Requested Ancillary Project Expenditure. No projects Requested Economic Development Assistance. Sixteen projects Required

Additional Information. Five sewer and six water applications were received.

Projects Recommended to Pursue Infrastructure Fund Assistance

Town of Elizabeth, 2022W-2129. The proposed project consists of the continued waterline replacement along Rt. 14 in the Town of Elizabeth. The proposed rate per 3,400 gallons is \$64.03. The 1.5 percent MHI is stated at \$39.61. The engineer is Jesse Alden. The sources and amounts approved by the Council consisted of a DWTRF Principal Forgiveness of \$785,000 and an IJDC Grant of \$785,000 with a total cost of \$1,570,000. The Town of Elizabeth is requesting an engineering fee variance for total fees. **Motion passed.**

Elk Valley Public Service District, 2021S-1952. The proposed project is to provide stability of the Elk River Bank, which has the major transmission lines from customers to the Elk Valley Treatment Plant. Erosion from heavy rains and high water are affecting the integrity of the mains. The existing rate per 3,400

gallons is \$50.87 and the proposed rate is \$59.06. The 1.5 percent MHI is stated at \$57.35. The engineer is Mark A. Sankoff. The sources and amounts proposed in the preliminary application consisted of a CWSRF Loan (2%, 30 years) of \$2,400,000 with a total cost of \$2,400,000. The sources and amounts approved by the Council consisted of an IJDC PFA Grant of \$166,750, a USCOE of \$372,625, an IJDC PFA Grant of \$105,875, a USCOE of \$371,000, and a USCOE of \$4,550,000 with a total cost of \$5,566,250. The proposed funding is a US ACE Grant of \$4,921,000, an IJDC Loan (2%, 30 years) of \$2,400,000, and an IJDC Grant of \$500,000. Total project cost is \$7,821,000. An engineering fee variance will be required for design and total engineering costs. \$272,625 IJDC PFA will be paid back with IJDC Loan funds. **Motion passed.**

Gauley River Public Service District, 2022W-2179. In a preliminary review of the water distribution system, it is evident many of the components of the system require immediate repair or replacement. The waterline along Route 39 is undersized in areas and is nearing the end of its

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Await notification from the IJDC before proceeding with your projects.

useful service life and regularly experiences leaks, line breaks, and customer service interruptions. This line is directly responsible to serving Mount Olive Correctional Complex (MOCC) if water is flowed from the City of Summersville. In this project, the district desires to have the ability to serve MOCC from both the Kanawha Falls PSD as is current and the City of Summersville. The proposed rate per 3,400 gallons is \$56.42. The 1.5 percent MHI is stated at \$45.37. The engineer is Anthony Brown. The sources and amounts proposed in the preliminary application consisted of an IJDC Critical Needs Grant of \$1,845,000 with a total cost of \$1,845,000. The proposed funding is a DWTRF Principal Forgiveness Loan of \$922,500 and an IJDC Grant of \$922,500. Total project cost is \$1,845,000. **Motion passed.**

City of McMechen, 2022W-2236. The City of McMechen is proposing to make improvements to its water system to address water loss by replacing old, deteriorated waterlines, valves, and hydrants to ensure reliable, safe water service to its customers. The project will also replace a section of 12-inch waterline that crosses an old storm culvert, which has made it very difficult for the city to maintain. The existing rate per 3,400 gallons is \$34.06 and the proposed rate is \$48.76. The 1.5 percent MHI is stated at \$46.14. The engineer is Daniel Ferrell. The proposed funding is a DWTRF Principal Forgiveness Loan of \$1,000,000, a DWTRF Loan (1%, 30 years) of \$1,500,000, and an IJDC Grant of \$500,000. Total project cost is \$3,000,000. **Motion passed.**

Morgantown Utility Board, 2022W-2185. This project is for the water line upgrade project of the Chaplin Hill area located in Monongalia County directly outside Morgantown, WV. The proposed project includes the upgrade/relocation of a water booster station, installation of a new water storage tank, the installation of

new suction and discharge piping for the booster station, and installation of a new water distribution line underneath of the Monongahela River. The project will allow for additional economic and residential growth in the western part of Monongalia County. The proposed rate per 3,400 gallons is \$21.12. The 1.5 percent MHI is stated at \$67.75. The engineer is Eric J. Coberly. The sources and amounts approved by the Council consisted of a Local/City/Council of \$382,400, an IJDC Loan of \$1,062,600, and a WDA Economic Enhancement Grant Fund of \$5,780,000 with a total cost of \$7,225,000. The proposed funding is a Monongalia County Commission Grant of \$1,682,500, a WDA EEGF of \$3,612,500, and an IJDC Loan (3%, 20 years) of \$1,930,000. Total project cost is \$7,225,000. **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 \$44.00. 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 a Local/City/Council of \$150,000, an IJDC District 1 Grant of \$1,000,000, and an IJDC District 1 Loan of \$3,030,000 with a total cost of \$4,180,000. The proposed funding is a Mineral County Commission ARPA Grant of \$219,000, a Grant County Commission ARPA Grant of \$150,000, a WDA EEGF of \$1,420,000, an IJDC Grant of \$1,000,000, and an IJDC Loan (1%, 40 years) of \$2,811,000. Total project cost is \$5,600,000. **Motion passed.**

City of Pennsboro, 2022S-2161. The proposed project consists of wastewater collection system improvements and upgrades. The proposed rate per 3,400 gallons is \$71.25. The 1.5 percent

MHI is stated at \$36.30. The engineer is Matthew W. Fluharty. The sources and amount proposed in the preliminary application consisted of a CWSRF Grant of \$1,500,000, an IJDC District 1 Grant of \$1,000,000, and a CWSRF Loan (.25%, 40 years) of \$1,630,000 with a total cost of \$4,130,000. The proposed funding is a WDA EEGF of \$1,780,000, a CWSRF Debt Forgiveness Loan of \$2,000,000, and an IJDC Grant of \$1,000,000. Total project cost is \$4,780,000. An engineering fee variance for total engineering costs will be required. **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 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.

IJDC Technical & Funding Committee Meeting

*Tuesday, 10:00 a.m.
November 22, 2022*

IJDC Council Meeting

*Wednesday, 9:30 a.m.
December 7, 2022*

Water Development Authority
1009 Bullitt Street
Charleston, WV

The sources and amounts approved by the Council consisted of a WDA Economic Enhancement Grant Fund of \$14,500,000, an IJDC Loan of \$4,000,000, and an IJDC Grant of \$1,000,000 with a total cost of \$19,500,000. The proposed funding is a WDA EEGF of \$9,500,000, a Barbour County Commission Grant of \$230,000, an IJDC Loan (1%, 40 years) of \$4,000,000, and an IJDC Grant of

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\$1,000,000. Total project cost is \$14,730,000. **Motion passed.**

Tomlinson Public Service District, 2021W-1982. The proposed project is for Tomlinson PSD to do a complete study of the Newell water system for acquisition. The existing rate per 3,400 gallons is \$32.51 and the proposed rate is \$49.95. The 1.5 percent MHI is stated at \$49.95. The engineer is Paul Ghosh. The proposed funding is an IJDC Distressed Utility Grant of \$5,000,000, a DWTRF Principal Forgiveness of \$1,680,000, a DWTRF Principal Forgiveness of \$680,488, a DWTRF Loan (1%, 40 years) of \$4,650,000, and an IJDC Grant of \$500,000. Total project cost is \$12,510,488. IJDC PFA will need to be paid back via the DWTRF Loan. **Motion passed.**

White Oak Public Service District, 2021S-2001. The primary purpose of this proposed project is to remove the secondary, biological, treatment bypass at the existing White Oak PSD Wastewater Treatment Plant in order to comply with the WV DEP's September 10, 2020 Consent Order No. 9012. The recommended alternative proposes to accomplish this by providing additional treatment capacity at the WWTP to treat the

excess flow and meet permit requirements/limitations via an enhanced high-rate treatment (EHRT), auxiliary, process; specifically, the Veolia Bio Actiflo process. The grit removal, disinfection, and activated sludge piping will have to be replaced and/or modified to support the increase in treatment capacity. A lift station will also be necessary to accommodate the additional process because of the existing hydraulic elevations throughout the WWTP. The existing rate per 3,400 gallons is \$29.51 and the proposed rate is \$62.70. The 1.5 percent MHI is stated at \$45.37. The engineer is Jeremiah Tuggle. The sources and amounts proposed in the preliminary application consisted of an IJDC District 3 Grant of \$500,000, an ARC Grant of \$2,000,000, a Local/City/Council of \$345,000, a USDA Grant of \$529,566, a CWSRF Principal Forgiveness of \$1,500,000, a CWSRF Loan (.5%, 40 years) of \$1,500,000, and a USDA Loan (1.37%, 38 years) of \$1,059,133 with a total cost of \$7,433,699. The sources and amounts approved by the Council consisted of an ARC Grant of \$2,000,000, a Local/City/Council of \$345,000, a USDA Grant of \$529,566, a USDA Loan of \$1,059,133, a CWSRF Principal Forgiveness of \$1,500,000, a CWSRF Loan of \$1,500,000, and an IJDC District 3 Grant of \$1,000,000 with a total cost of \$7,933,699. The proposed funding is a USDA Grant of \$529,566, a USDA Loan (2.125%, 40 years) of \$1,059,133, a CWSRF Principal Forgiveness Design Loan of \$372,500, a CWSRF Principal Forgiveness Loan of \$1,127,500, a CWSRF Loan (.5%, 40 years, .5% admin fee) of \$1,500,000, a Fayette County Commission Grant of \$114,000, a District Contribution of \$45,000, a WDA EEGF of \$2,186,000, and an IJDC Grant of \$1,000,000. Total project cost is \$7,933,699. **Motion passed.**

Projects Recommended to Pursue Funding Sources

Other Than Infrastructure Fund Assistance

Clarksburg Water Board, 2022W-2234. An overall, comprehensive project performed in three (3) phases to conduct what is termed "full lead service line replacement" of 4067 identified lead service lines, as well as the replacement of select main line water lines associated with those lead service lines, and the replacement of the other non-lead service lines associated with those select main line water lines. Phase 3A will include the neighborhoods of Northview, Rosebud, and Stealey, as well as the replacement of a 24" transmission water line off Van Buren Street. For planning purposes only, Phases 3B and 3C are also discussed in this preliminary engineering report. The existing rate per 3,400 gallons is \$26.28 and the proposed rate is \$36.69. The 1.5 percent MHI is stated at \$65.17. The engineer is Steve Buchanan. The proposed funding is a Congressionally Directed Spending of \$6,880,000, a DWTRF Principal Forgiveness of \$5,454,813, a DWTRF Loan (1%, 40 years, .25% admin fee) of \$10,428,625, and a DWTRF Loan (0%, 30 years) of \$5,677,562. Total project cost is \$28,441,000. **Motion passed.**

Claywood Park Public Service District, 2022W-2213. The proposed project includes the replacement of approximately 13,000 LF of old, failing 6-inch line along Dutch Ridge Rd. with upgrade for fire service to 78 customers - a major artery in the PSD system. Installs new lines under US Rt. 50 at Dutch Ridge and Meadville Road and a 400 LF directional drill along Meadville Rd. to replace old failing lines. 2,000 radio read meters will be installed as a continuing effort to replace all antiquated and failed meters. The existing rate per 3,400 gallons is \$31.69 and the proposed rate is \$32.68. The 1.5 percent MHI is stated at \$60.89. The engineer is Dominick Cerrone. The proposed funding is a USDA Loan (3.25%,

40 years) of \$1,300,000 and a WDA EEGF of \$2,000,000. Total project cost is \$3,300,000. **Motion passed.**

Town of Glenville, 2022S-2243. Glenville proposes to construct 7,000 feet of storm sewers and direct the runoff to three new outlets to the little Kanawha River. The project includes 75 new storm drain inlet structures, and eliminate the storm water inlets into the sanitary sewer in multiple locations. The existing rate per 3,400 gallons is \$17.62 and the proposed rate is \$17.62. The 1.5 percent MHI is stated at \$39.72. The engineer is Mark A. Sankoff. The proposed funding is a Town ARPA Grant of \$500,000, a Utility Board Contribution of \$60,000, and a WDA EEGF of \$2,670,000. Total project cost is \$3,230,000. **Motion passed.**

Harpers Ferry Water Works, 2022W-2206. The project consists of approximately 20,000 LF of water transmission main replacement (1" through 10" diameter) along with service laterals, water meter replacement, water storage tank rehabilitation, pressure reducing vaults, a booster pump station, and all required appurtenances. The existing rate per 3,400 gallons is \$65.45 and the proposed rate is \$65.45. The 1.5 percent MHI is stated at \$118.64. The engineer is Christopher Eckenrode. The sources and amounts proposed in the preliminary application consisted of an IJDC Grant of \$5,000,000 with a total cost of \$5,000,000. The sources and amounts committed and/or approved by the Council consisted of a USDA Loan of \$254,475 and a Local/City/Council of \$752,052.04 with a total cost of \$1,006,527.04. The proposed funding is a WDA EEGF of \$4,950,000, a Harpers Ferry ARPA Contribution of \$752,052, and a USDA Loan (3.5%, 40 years) of \$254,475. Total project cost is \$5,956,527. **Motion passed.**

Lubeck Public Service Dis-

trict, 2022W-2203. The proposed project involves construction of approximately 13,900 LF of 6" water line and all necessary appurtenances to extend service to the residents along New England Ridge Road. 35 new customers will have access to a clean, reliable water source and fire protection. The proposed rate per 3,400 gallons is \$35.53. The 1.5 percent MHI is stated at \$60.89. The engineer is Daniel Ferrell. The sources and amounts proposed in the preliminary application consisted of an IJDC Critical Needs Grant of \$1,415,000 with a total cost of \$1,415,000. The proposed funding is a DWTRF Emerging Contaminant Principal Forgiveness Loan of \$1,415,000 for the New England Ridge Road Extension to serve 35 customers. **Motion passed.**

Morgantown Utility Board, 2022S-2186. The project is for sanitary sewer upgrades in the Chaplin Hill area located in Monongalia County located just outside Morgantown, WV. The proposed project includes upgrades of an existing lift station, new sanitary sewer force main, and a new sanitary sewer force main crossing underneath of the Monongahela River. The project will allow for additional economic and residential growth in the western part of Monongalia County. The proposed rate per 3,400 gallons is \$33.29. The 1.5 percent MHI is stated at \$67.75. The engineer is Eric J. Coberly. The proposed funding is a Monongalia County Commission Grant of \$1,759,000, a WDA EEGF of \$3,419,000, and a MUB Contribution of \$1,660,000. Total project cost is \$6,838,000. **Motion passed.**

Town of Newburg, 2022S-2233. This project will involve the replacement of approximately 4,600 linear feet of the existing wastewater collection system ranging in size from 4" to 8", 17 manholes, and all necessary appurtenances. The project will also involve upgrading the existing wastewater treatment plant by in-

stalling a new tertiary filtration system, new UV disinfection unit, and the replacement of existing treatment plant air and sludge piping, as well as other miscellaneous treatment plant upgrades. These upgrades are crucial for the Town to reduce the amount of I&I burdening the existing system that will allow the Town to remain within WV DEP NPDES Discharge Permit compliance. The existing rate per 3,400 gallons is \$39.38 and the proposed rate is \$43.63. The 1.5 percent MHI is stated at \$52.32. The engineer is Matthew W. Fluharty. The sources and amounts proposed in the preliminary application consisted of a WDA Economic Enhancement Grant Fund of \$1,425,000, a CWSRF Debt Forgiveness of \$1,500,000, and a Local/City/Council (committed August 2, 2022) of \$125,000 with a total cost of \$3,050,000. The proposed funding is a CWSRF Debt Forgiveness of \$1,500,000, a Preston County ARPA Grant of \$125,000, and a WDA EEGF of \$1,650,000. Total project cost is \$3,275,000. **Motion passed.**

Town of Triadelphia, 2022S-2231. The Town of Triadelphia proposes the installation of 350 LF of new 8-inch gravity sewer main line, 15 new manholes, 10 internal manholes sealings, 115 new manhole castings, 30 locating and raising of manholes, 21 line point repairs, 38 public service lateral repairs, 25,575 LF of internal video inspection and cleaning, 1,215 LF of pressure cleaning, 27 clean-out repairs, 18 location of root removal and 530 LF of mainline sewer liner insert. This project will address excessive inflow and infiltration that costs the Town thousands of dollars annually. The existing rate per 3,400 gallons is \$24.50 and the proposed rate is \$39.19. The 1.5 percent MHI is stated at \$62.65. The engineer is Dominick Cerrone. The proposed funding is a USDA Grant of \$600,000, a USDA Loan (3%, 38 years) of \$1,000,000, an Ohio County Com-

mission ARPA Grant of \$175,000, and a WDA EEGF of \$1,225,000. Total project cost is \$3,000,000. The Town of Triadelphia is also requesting an engineering fee variance for total engineering costs. *Motion passed.*

Projects Requesting an Infrastructure Fund Binding Commitment

Town of Elizabeth, 2019W-1854. The proposed project is the water main replacement along WV Rt. 14. The existing rate per 3,400 gallons is \$56.86 and the proposed rate is \$63.14. The 1.5 percent MHI is stated at \$39.61. The engineer is Jonathan Carpenter. The sources and amounts approved by the Council consisted of an IJDC District 2 Loan of \$880,000 and an IJDC District 2 Grant of \$880,000 with a total cost of \$1,760,000. The Town of Elizabeth is requesting a binding commitment of an IJDC Grant of \$29,000 transferred from loan funds and an IJDC Loan (1%, 40 years) of \$29,000 to fund its bid overrun. *Motion passed.*

City of Keyser, 2021S-1963. This project includes the construction of a 50' x 80' building with open front and concrete floor. The walls will be concrete and wood framed. Sludge will be transferred and off loaded into the structure during the winter season using existing vehicles and dumpsters. The sludge will need to be stacked/consolidated using equipment prior to re-loading for surface application in the spring season. The proposed rate per 3,400 gallons is \$47.11. The 1.5 percent MHI is stated at \$30.56. The engineer is Clay P. Riley. The sources and amounts approved by the Council consisted of a CWSRF Debt Forgiveness of \$700,000 and an IJDC District 1 Grant of \$700,000 with a total cost of \$1,400,000. The proposed funding is a CWSRF Debt Forgiveness Loan (committed) of \$300,000, an IJDC Grant of \$300,000, and a WDA EEGF of \$380,000 to fund its bid overrun.

The City of Keyser is requesting a binding commitment for an IJDC Grant of \$300,000 transferred from loan funds towards its bid overrun. *Motion passed.*

Town of Lumberport, 2022W-2150. The proposed project is a water system improvements project to include a comprehensive leak detection study in an effort to determine sources of high water system unaccountability. This project considers the potential rehabilitation of the existing water treatment plant and could also be comprised of an interconnection with another municipality/PSD, either for emergency or alternative source purposes. The proposed rate per 3,400 gallons is \$59.28. The 1.5 percent MHI is stated at \$48.44. The engineer is Daniel Ferrell. The sources and amounts proposed in the preliminary application consisted of a Local/City/Council (committed June 1, 2022) of \$100,000, a Local/City/Council (committed June 1, 2022) of \$155,000, and an IJDC District 1 Grant of \$250,000 with a total cost of \$505,000. The sources and amounts approved by the Council consisted of an IJDC PFA Loan of \$7,500, a Local/City/Council of \$7,500, an Other Grant of \$255,000, and an IJDC Grant of \$250,000 with a total cost of \$520,000. The Town of Lumberport is requesting a binding commitment for an IJDC Grant of \$250,000 transferred from loan funds. *Motion passed.*

Mason County Public Service District, 2022W-2264. This project includes a study and hydraulic model of the Mason County PSD's entire north county water system to assess and prioritize projects there. The 1.5 percent MHI is stated at \$53.66. The engineer is Jonathan Carpenter. Mason County PSD is requesting a binding commitment for a Preapplication Funding Assistance (PFA) of \$37,500 to match its Mason County Commission Grant (committed) of \$37,500 for a northern water sys-

tem hydraulic study and IJDC Application. *Motion passed.*

McDowell County Public Service District, 2016S-1631. The proposed project is to provide service to approximately 112 potential customers in the Town of Iae-ger and surrounding areas in McDowell County. Construction consists of approximately 12,000' of 8" and smaller diameter gravity pipe, 11,940' of 4" and smaller diameter force main, 1,920' of 4" service laterals, 4 pumping stations, 3 grinder pump stations, 1 60,000 GPD Wastewater Treatment Plant, 76 manholes, cleanouts, and other related appurtenances. The proposed rate per 3,400 gallons is \$27.20. The 1.5 percent MHI is stated at \$26.88. The engineer is Jeffrey A. Petry. The sources and amounts proposed in the preliminary application consisted of a CWSRF Debt Forgiveness (committed December 1, 2020) of \$2,000,000, an IJDC District 3 Grant (committed December 2, 2020) of \$690,000, an ARC Grant (committed December 2, 2020) of \$1,210,000, a SCBG (committed April 1, 2019) of \$1,500,000, and a RUS Grant (committed May 19, 2020) of \$1,000,000 with a total cost of \$6,400,000. The sources and amounts approved by the Council consisted of a CWSRF Debt Forgiveness of \$1,500,000, an ARC Grant of \$1,800,000, a SCBG of \$1,300,000, a RUS Grant of \$1,400,000, an IJDC District 3 Grant of \$900,000, and an AML Grant of \$1,000,000 with a total cost of \$7,900,000. McDowell County PSD is requesting a 6-month binding commitment extension until June 15, 2023. *Motion passed.*

Preston County Public Service District #4, 2021F-111. The project consists of the acquisition and installation of five generators to be installed at the Brandonville Booster, Intermediate Booster, Bruceton Source Well, South Source Well, and Pisgah Booster stations, and all necessary appurtenances thereto. The existing rate

per 3,400 gallons is \$29.24 and the proposed rate is \$29.24. The 1.5 percent MHI is stated at \$56.33. The engineer is Cory Luzier. The sources and amounts approved by the Council consisted of an IJDC Grant of \$76,755 and a FEMA Grant of \$230,265 with a total cost of \$307,020. The proposed funding is for Preston County PSD #4 to pursue an additional \$201,579 in FEMA grant funds and an additional \$67,193 in IJDC Grant for a revised total project cost of \$575,792. Preston County PSD #4 is also requesting a binding commitment for an IJDC Grant of \$67,193 contingent upon receipt of the additional FEMA funds. *Motion passed.*

Town of Reedsville, 2022S-2268. This project will consist of an Inflow and Infiltration (I&I) study, preliminary project design to eliminate I&I and modernize the collection system, preliminary design of line extensions to the historic properties located at Arthur-dale Heritage, and preparation of funding applications. Completion of this work will result in a 'shovel ready' package for requesting construction funding. The 1.5 percent MHI is stated at \$59.52. The engineer is David Sharp. The Town of Reedsville is requesting a binding commitment for a Preapplication Funding Assistance (PFA) of \$37,500 to match its Preston County Commission ARPA (committed) of \$37,500 for an SESS and IJDC Application. *Motion passed.*

Informational Items

Marie Prezioso reminded the Council that the guidelines for the WDA Economic Enhancement Grant is available on their website and you can file your application on the portal.

Executive Director Comments

Erica Boggess reported that on December 7 at 11:00 a.m., a Consolidation Meeting will be held relating to the Town of West Union regarding suggested improvements to their water treatment plant. It appears there is an adjacent water supply that can adequately provide water. Around February, there's a similar situation with the City of Logan with their proposed water treatment facility and adjacent capacity.

Wayne Morgan presented the Council with a proposed 2023 IJDC Meeting Schedule. Please let him know of any changes.

Brown Edwards completed the IJDC Audit. The financial statements issued were an unmodified opinion and they did not identify any findings in the report or identify any noncompliance. It was a clean audit report all the way around.

Projects Requiring Additional Information

Danese PSD, 2022W-2225

City of Huntington, 2022S-2244

City of Huntington, 2022S-2245

City of Huntington, 2022S-2246

City of Huntington, 2022S-2247

City of Huntington, 2022S-2248

Lincoln County PSD, 2022W-2237

City of Logan, 2022W-2155

Mountain View Water Association, 2022W-2184

Town of Newburg, 2022W-2208

City of Oak Hill, 2020S-1859

Preston County #4, 2022W-2228

Putnam County Commission, 2022W-2198

Putnam County PSD, 2022S-2249

Town of West Union, 2022W-2119

Union Williams PSD, 2022W-2210

Applications Received

The following sewer applications were received:

Berkeley County PSSD, 2022S-2190

Logan County PSD, 2022S-2174

City of Parsons, 2021S-2006

City of Ranson, 2022S-2261

WVU-Jackson's Mill Campus, 2022S-2260

The following water applications were received:

City of Mannington, 2022W-2256

City of Parkersburg, 2022W-2265

City of Pennsboro, 2018W-1766

Preston County #1, 2022W-2265

Wilderness PSD, 2022W-2253

WVU-Jackson's Mill Campus, 2022W-2260

Public Comment

There was no public comment.