## FY2021 ARC Recommended Projects

Strategy	Sponsor/Project Name	County(s)/Multi County	ARC Funds	Total Project Cost		Project Description
5.3.1	West Virginia Development Office/Consolidated Technical Assistance Grant	Statewide	\$223,710	\$447,420	ARC	The West Virginia Development Office, with ARC funding assistance, will continue the Consolidated Technical Assistance program. The grant allows the West Virginia Development Office to employ staff for the purpose of providing technical assistance to ARC applicants and grantees, monitoring and administering ongoing projects, updating the West Virginia Development Plan, and maintaining a project information system. The project will provide training and consultation services to West Virginia's small to medium.
1.3.1	West Virginia Development Office/Competitive Improvement Program	Statewide	\$250,000	\$750,000	ARC	sized manufacturing and technology firms that are facing cometitiveness issues, strengthening their ability to compete and increasing job opportunities for West Virginians
3.2.1	Wilderness Public Service District/Water System Extension & Upgrade	Nicholas	\$1,696,000	\$2,120,000	RSBA	tourism related support businesses, a new resort, and surrounding residential customers. This project will also increase flow to Gauley River PSD and increase water pressure to Wilderness PSD customers at Carnifex Ferry
3.2.1	Mingo County Public Service District/Chattaroy Sewer Extension & Rehabilitation Projegt	Mingo	\$748,520	\$4,381,630	USDA	rehabilitate and upgrade sections of the existing system service to bo new customers, and the project will extend sewer service to the Mingo County Landfill to reduce operations and maintenance costs associated with transporting lanfill leachate to the Williamson Wastewater Treatment Plant
3.2.1	Summers County Commission/Broomstraw Road/Mark Meador Road Waterline Extension	Summers	\$1,636,842	\$4,990,000	HUD	The project will provide water service to residents in west central Summers County and address water quality and quantity issues such as high iron, sulfur, and contamination from wells. The project will benefit 53 new customers and allow for fire protection service in the Robins Roost area
3.2.1	Wyoming County Commission/Eastern Wyoming Public Service Project Water Treatment Plant Upgrade	Wyoming	\$1,500,000	\$8,511,500	RSBA	The project will significantly upgrade the current water treatment plant and add a surface water source for the current system in eastern Wyoming County. This project will improve water service for approximately 1,632 customers and add a secondary water source that wi increase disaster resilience
3.2.1	Oakvale Road Public Service District/Oakvale Road PSD: Sewer Extensions - Phase I	Mercer	\$800,000	\$3,680,000	USDA	The project will provide sewer service to residents in the Hill Top Drive, Halls Ridge Road and Sawmill area of Mercer County, in the crossroads area of Interstate 77 and US Route 460. The area has experienced growth from previous infrastructure investment in the area and this project will expand sewer service for future commercial development. Project will benefit 63 new customers
3.2.1	City of Ripley/City of Ripley- Phase II Sewer Project	Jackson	\$1,000,000	\$22,860,000	USDA	This project will construct a new treatment plant which will treat sewage for the system customers in Ripley and Evan. Project will benefit approximately 2,257 customers, including 1,950 residential and 307 industrial/commercial
3.2.2	Canaan Valley Public Service District/Water Treatment Plant Source Water Analysis	Tucker	\$25,000	\$80,000	ARC	The project will conduct a source water analysis for the Timberline and Canaan Valley area and develop options on how to serve the increased demand for water service. The Canaan Valley area of Tucker County is experiencing growth which is increasing a demand for water at a rate that exceeds the capacity of the current system
3.1.3	Regional Optical Communications/The WV Multi Region Broadband Proiects Accelerator Proiect	Multi-County	\$300,000	\$1,500,000	ARC	The project will conduct a regional analysis of broadband needs in 41 counties and develop a list of broadband implementation projects with viable funding scenarios. The project will facilitate the development of broadband projects and increase the ability of local communities to apply for funding
		Totals:	\$8,180,072	\$49,320,550		