



Project Intake Form

Project Title Interconnection w/ DuBois Water System via Highland St.

Project Applicant Brady Township Troutville Borough Water Association

Applicant Address 3906 Shamokin Trail

Luthersburg

Pennsylvania

15848

Point of Contact Bill Swatsworth

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All counties in the North Central region are currently transitional.

Select all counties the project will serve.

Clearfield

Project Type

Waste Water

Primary Funding Agency

Appalachian Regional Commission(ARC)

Select Primary Objective to Set the Goal Supporting Objective

Objective 3.1: Ensure the availability of quality, affordable basic infrastructure to meet the needs of the residents and businesses of Appalachia.

Building Infrastructure

View North Central's [2018-2023 Comprehensive Economic Development Strategy here](#).

Does your project align with the goals of North Central's 2018-2023 Comprehensive Economic Development Strategy?

Yes

The CEDS Investment Priorities include the following:

- Expanding and strengthening employment and education opportunities that provide stable family wage jobs.
- Investments in entrepreneurship and home-grown business development to build a sustainable, diverse economy.
- Preserving and investing in the region's natural and cultural assets to strengthen economic potential.
- Creating and/or improving reliable, consistent access to critical infrastructure in North Central Pennsylvania.
- Providing sufficient availability of right-sized, right-priced housing throughout each county within the North Central Pennsylvania region.

Check the box if you'd like this project to be considered for inclusion in North Central's forthcoming CEDS and Resiliency Plan.

Yes, please consider this project for inclusion in the forthcoming CEDS and Resiliency Plan.

Project Funding

Please enter the project funding amounts for each below. Totals and Percent will calculate automatically. Do NOT include the "\$."

#	Non Construction	Equipment	Construction	Total	Percent
1			3560000	3560000	100
2				0	0
3				0	0
4				0	0
5	0	0	3560000	3560000	100

Period of Performance

Purpose of Project

Water quantity and quality has been an issue for the Association. The yield in the existing wells is so low the Association has almost depleted the stored water in their tanks on several occasions. Several test wells have been drilled and the yield has been too low to develop the wells. The situation has become such a huge problem that the Association has contacted DuBois to inquire about buying water from their system. An option has been developed to connect to the DuBois Highland Street Tank so the Association to buy finished water in case the existing wells cannot meet demand. T

Project Description

This project is "Interconnection with DuBois Water System via Highland Street Tank". The project area includes routing of a water line from the DuBois Highland Street Tank along SR 4009 which is Highland Street to the intersection with Route 219, then along Route 219 into Luthersburg, and finally along Route 322 terminating at the Luthersburg water treatment plant. Interconnect would allow for growth.

Explain the following for the Strategic Rationale:

- Identify the problems and/or opportunities the project will address.
- Explain the existing conditions or critical circumstances that would compel the funding of this project.
- Describe how the project supports a regional strategy or plan.
- Explain how this project will contribute to sustainable economic development in the service area impacted.
- Identify the types and numbers of jobs to be created or retained.
- Explain any Leveraged Private Investment because of this project.

Strategic Rationale

Association has history of low yield wells and in the past they did not meet low to moderate income requirements to get CDBG funds.

Engineering assistance is recommended. The Pennsylvania Department of Environmental Protection (DEP) offers free professional engineering assistance to small and medium-sized (serving 10,000 or fewer people) public community and non-profit non-community water systems through the PES program.

Collaborative Partnerships

City of DuBois and Clearfield County

Project Sustainability and Capacity

Preliminary engineering would determine economic feasibility. Water rate increases would be provided to sustain system. Association has previous experience administering state and federal funds.

Output and Outcome Measures

Stand-Alone Output Measure

million gallons per day (MGD)

Congressional and Legislative Districts

Glenn Thompson (US House, 15th)

Pat Toomey (US Senate)

Mike Armanini (PA StateHouse, 75th)

Cris Dush (PA StateSenate, 25th)