No funding has been received yet for the proposed project.

FUNDING RECEIVED IN 2023:

FUNDING SOURCE	AMOUNT RECEIVED	PROJECT
PA DCED Multimodal Transportation	\$ 100,000.00	Walnut Street Improvements
Program		
PA DCED Local Share Account Statewide	\$ 418,559.00	Race Street Parking Lot Project
Program		
PA DCED Local Share Account Statewide	\$ 312,392.00	Walnut Street Water Main and Sewer
Program		Replacement Project
PA DCED COVID-19 ARPA Small Water and	\$ 51,229.00	Water Works Fluoride Feed System Removal
Sewer Program		
PA DCED COVID-19 ARPA Small Water and	\$ 57,923.00	WWTP Backup Chlorine Disinfection
Sewer Program		
PA DCED COVID-19 ARPA Small Water and	\$ 250,581.00	I/I Abatement Program
Sewer Program		
PA DCED COVID-19 ARPA Small Water and	\$ 255,000.00	WWTP Influent Pump Replacement
Sewer Program		
PA DCED COVID-19 ARPA Small Water and	\$ 348,221.00	WWTP Tricking Filters Improvements
Sewer Program		
PA DCED COVID-19 ARPA Small Water and	\$ 401,921.00	Water Interconnections Replacement Project
Sewer Program		
US Department of Justice Small Rural Tribal	\$ 40,000.00	Purchase of Body Worn Cameras for Police
Body Worn Camera Program		Department

FUNDING RECEIVED IN 2024:

FUNDING SOURCE	AMOUNT RECEIVED	PROJECT
PA DCED Multimodal Transportation	\$ 250,000.00	Bridge Street Sidewalk and Road Improvement
Program		Project

PENDING APPLICATIONS FOR FUNDING:

FUNDING SOURCE	AMOUNT REQUESTED	PROJECT
Rep. Susan Wild FY24 Community Project	\$ 1,155,865.00	Catasauqua Park Improvements
Funding Appropriations Request		
Sen. Fetterman FY25 Community Projects	\$ 464,000.00	Catasauqua Water Treatment Plant
Appropriations Request		Improvements
Sen. Casey FY25 Community Projects	\$ 464,000.00	Catasauqua Water Treatment Plant
Appropriations Request		Improvements
Sen. Fetterman FY25 Community Projects	\$ 1,298,600.00	New Influent Pipe to Catasauqua Wastewater
Appropriations Request		Treatment Plant
Sen. Casey FY25 Community Projects	\$ 1,298,600.00	New Influent Pipe to Catasauqua Wastewater
Appropriations Request		Treatment Plant