	2021 Beaver County Hazard Mitigation Plan - Municipal Project Opportunities Community					
Municipality	Rank	Project Name	Description of Problem to be Solved	Project Description	Hazard Mitigated	Total Cost
Big Beaver	N/A	Guide Rails - Park Lane	Park lane does not have Guide Rails, which can be a hazard if there is an accident, or someone veers off the road.	a hazard if there is an accident, or someone veers Install 1,100 feet of Guide Rails on		\$50,000.00
Borough of Monaca	N/A	Emergency Generator Replacement	Replace an old generator.	Replace an old generator that provides emergency electrical		\$93,691.15
Brighton Township	N/A	Gypsy Glen Road Flood Homes	Purchase and remove homes.	Homes flood frequently.	Flooding	\$500,000.00
Brighton Township	N/A	Mudlick Run	Purchase and remove homes.	Homes flood frequently.	Flooding	\$500,000.00
Chippewa	N/A	Woodland Road Storm Pipe Project	We have Two 24" galvanized pipes under the road that have deteriorated on the bottom side. Both pipes continually get clogged from debris and pose a potential flooding hazard to the home that is situated right along the stream bank. If the pipes are not replaced and a better headwall constructed, Woodland Road has the potential to collapse in that area. Receive all permits from DEP and remove two existing pipes and replace one larger plastic pipe with a smooth lining. Have two new concrete headwall installed, one on the intake side, and one on the outfall side of the pipe.		Flooding	\$60,000.00
City of Aliquippa	1	Safety Sign Replacement	Replacement of signage for road closures. Sign are old.	To protect our residents on the roadways.	Transportation accident	\$484.00
City of Aliquippa	2	Paving Tyler Street	Pot holes need to be repaved.	Mill down road and repave.	Transportation accident	\$20,000.00
City of Aliquippa	3	Main Street Paving	Pot holes need to be repaved.	To mill down roadway and repave.	Transportation	\$20,000.00
City of Aliquippa	4	20 th Street Paving	Pot holes need to be repaved.	Roadways need to be milled down	accident Transportation accident	\$20,000.00
City of Aliquippa	5	Generator City Building	Power loss.	To regain power instantly with		\$5,147.00
City of Aliquippa	6	Generator Fire Dept.	Loss of power door & computers do not work.	Restoring power when there is a power outage.	Utility interruption, Tornado/windstor, Winter storm, and Emergency services	\$10,000.00
City of Aliquippa	7	Generator Police Station	Loss of power to keep the police department's computers and phones online.	Restoring power when there is a power outage.	Utility interruption, Tornado/windstorm, and Winter storm, and Emergency services	\$5,147.00
Conway Borough	N/A	Generator Installation	Install generators to provide electricity and heat.	Install three generators, sites to be used in case of emergency or warming sites. Also, Police Department has to be able to be operatable in case of emergency.		\$35,000.00
Conway Borough	N/A	Sewage Plant Updates	Infrastructure needs to be updated, repaired, or replaced. Extremely costly every time something needs to be replaced. Building site is located within Conway Yards, always a concern if there is a major hazardous event within the railroad.	Update infrastructure	Flooding, Utility interruption, and Environmental hazards	Parts = \$5,000 Rebuild = \$ million
Conway Borough	N/A	Surveillance Camera's on Route 65 and major roadways in borough	Camera systems that connect to police and state camera's. Major intersections - Route 65 - entrance to Conway Rail yards, and Crows Run Road; and potentially going out of Conway to Economy. With crime rate increasing, and threats of terroristic across the Nation. Conway Yards is one of the biggest railroad sites. Nice to monitor entrance to railyard and be able to track vehicles instantly when needed in town and county.	Camera system connected to state and county.	Civil disturbance/ Criminal activity, Terrorism, and Transportation accidents	\$20,000.00
Darlington	N/A	Emergency Generator	Darlington Twp. and borough need a building suited to be an evacuation point in case of emergency. The township municipal building would be the best location. The building lacks a generator for emergency electricity.	Emergency generator to be installed with all equipment for auto recovery of power. Cost to be determined by a qualified electrician.	Flooding, Utility interruption, Tornado/windstorm , and Winter storms	N/A
Daugherty Township	1	Purchase of radio equipment for public safety	The project would consist of funding for the Daugherty Township Fire Department to purchase portable and mobile radios that are P25 compatible. A total of twenty-five portables radios and six mobile radios will need to be purchases to ensure proper communication with both county dispatch and any surrounding agency through mutual/automatic aid during incidents.	By 2021 Beaver County Emergency Services Dispatch will be utilizing a P25 digital radio system for communication with public safety entities. This project will assist the public safety entities in being able to communicate properly with surrounding agencies and with county dispatch.	Emergency Services	\$150,000.00

	Community		Mitigation Measu			
Municipality	Rank	Project Name	Description of Problem to be Solved	Project Description	Hazard Mitigated	Total Cost
Daugherty Township	2	Purchase of generator for EOC	The project would consist of funding for Daugherty Township to purchase and install a generator that could support all of the municipal building's functions, such as heating, cooling, and electrical power for lights and outlets. This would ensure that the Emergency Operations Center at the municipal building could be utilized even when power failure occurs.	The Daugherty Township Municipal Building is currently utilized by the New Brighton Area Emergency Management Agency as the designated Emergency Operations Center (EOC). The building is not currently equipped with any type of back-up generator in case of power failure. Funding would be utilized to purchase a generator for the building to ensure the EOC is operational even with power failures in the area.	Utility interruptions	\$50,000.00
Fallston Borough	1	Beaver Street Slope Stabilization	Repeated landslides from unstable soils along CSX rail lines.	Provide slope stabilization techniques to prevent continued movement of soil onto Beaver Street.	Transportation accidents and Landslides.	\$200,000.00
Franklin Township	N/A	Franklin Township Emergency Generators Grant	Installation of generators at both critical facilities located in our EOP, the township building, which houses the police, road, and second fire station as well as the main fire department. We also need generators added to both our main signaled intersections in case of evacuation or loss of power. The generator we currently have does not work. In	Installation of generators at both critical facilities located in our EOP, the township building, which houses the police, road, and second fire station as well as the main fire department. We also need generators added to both our main signaled intersections in case of evacuation or loss of		\$30,000.00
Hanover Township	1	Generator for township office and garage.	the case of a power outage, the office could not function, and the trucks would be stuck in the garage.	Replace existing generator & switch.	Utility interruption, Tornado/windstorm , and Winter storms	\$27,059.46
Homewood Borough	N/A	Generator	N/A	N/A	Utility interruption	\$10,000.00
Hopewell Township	N/A	Trampmill Run Streambank Stabilization Improvements	Flooding along Kane Road, resulting in property damage and transportation disruptions along State Route 3009 contributing to further ongoing flooding to Raccoon Creek and downstream destruction.(PA DOT involvement for Roadway support structure at Kane Road).	Streambank stabilization of Trampmill Run along Kane Road. This portion of Trampmill Run carries major volumes of stormwater from Township Subdivisions and has become more vulnerable from ongoing development. Implement control including confinement matrices, stilling basins, gabion baskets, and turf reinforcement mats to contain and protect damage from heavy collection events. Stabilize channel bottom & greaten volume capacity at incising and knick points to protect bank destruction. Start and stop bank protection at stable points along the Trampmill channel. Clear sediment load from existing problem areas. Project to include improvements for discovery of problematic areas.	Transportation accidents and flooding,	\$750,000.00
Industry Borough	N/A	Culvert Project on Willowbrook West	Replace bad pipe under road.	Extract and replace old pipe.	Utility interruption	\$110,000.00
Monaca Borough	N/A	Emergency Generator Replacement	Replace an old generator.	Replace an old generator that provides emergency electrical supply to the Wastewater Treatment Plant in the event of a power failure	Flooding, Utility interruption, and Environmental hazards	\$93,691.15
Monaca Borough	N/A	Emergency Generator Replacement	Replace an old generator.	Replace an old generator that provides emergency electrical supply to the Pump House Station in the event of a power outage.	Flooding and Utility interruptions.	\$44,531.54
New Brighton Borough	1	Communication Equipment Upgrade	Upgrade existing mobile, portable, and base station radios in the fire department, police department, and public works department to be P-25 compliant.	Existing radios are not compliant with the county's P-25 digital radio system upgrade, which is expected to be complete by early 2024.	Emergency Services	\$250,000.00+
New Brighton Borough	2	SALDO	Draft and adopt a current subdivision and land development ordinance to encourage efficient growth and promote health and safety through encouraging mitigation measure for private land development.	New Brighton Borough's current land development ordinance was adopted in 1962 and no longer reflects the objectives of the municipality	Flooding, Urban fire and explosion	\$5,000.00+/-
New Brighton Borough	3	Demolitions	Demolish condemned homes on the New Brighton Borough condemnation list and/or acquire blighted properties from the Beaver County Repository of Unsold Properties or demolition and future transfer to a neighboring property owner for appropriate reuse.	Blighted structures lesson neighboring property values and increase risk of urban fire.	Urban fire and explosion	\$50,000.00+/-

	Community		Mitigation Measures			
Municipality	Rank	Project Name	Description of Problem to be Solved	Project Description	Hazard Mitigated	Total Cost
New Brighton Borough	4	Blockhouse Run Stream Repair	Repair and protect the streambank with a combination of protective measures including vegetative plantings, soil bioengineering systems, and structural measures.	Erosion of the streambank of Blockhouse Run during periods of high flow creates excess sediment in the stream channel and downstream river and impairs the function of the stream.	Flooding	\$500,000.00+/-
New Brighton Borough	5	Storm Sewer Improvements	Repair, replace, and/or expand the storm sewer system in New Brighton Borough in accordance with the Pollutant Reduction Plan approved by the PA DEP for an MS4 municipality with a sediment impaired stream. The project includes non-structural best management practices such increasing the street sweeping program, reducing impervious coverage of streets and parking areas, redirecting of roof runoff to vegetated areas, and redirect road and driveway runoff into grassed swales. Increased flows into an aged infrastructure system damages public roads and storm sewer pipes; floods homes and yards; disposes sediment and debris on properties and roads; damages bridges; and clogs stream channels, culverts, and pipes with sediment contributing to flooding problems.		Flooding	\$750,000.00+/-
New Brighton Borough	6	Community Rating System	Follow up with July 2017 letter of interest to FEMA Region III for CRS inclusion to obtain discounted flood insurance premiums.	Increasing insurance premiums for properties insured through the National Flood Insurance Program.	Flooding	\$500.00+/-
New Sewickley Township	1	Emergency Generator	Bring emergency power to Township buildings in the event of an emergency.	Install emergency generator system to power Township buildings.	Utility interruptions	\$45,000.00
Ohioville Borough	N/A	Ohioville Borough Social Hall	Due to frequent power outages in Ohioville, there is a need for a warning station during the winter or cooling station during extreme heat. Having a large gathering location where those in need can safely gather is in discussion with Council members and the community.	The project is in the very beginning discussion and planning stages. This warming/cooling station would be located within a Borough Social Hall building that would need to be a large gathering place. IT would be multi-functional, but one of the uses has been discussed as a community shelter in situations of hazard and safety.	Utility interruptions	\$800,000.00
Rochester Borough	1	Emergency Generator - Fire Station	Having electric service during a power outage so that emergency personnel can safely operate from this fire station in response to a call for emergency service.	Purchase a new back-up generator.	Utility interruptions, and emergency services.	\$100,000.00
Rochester Township	N/A/	Grant Street	Upgrade Grant Street sewer trunk and increase flow capacity for the larger flows.	N/A	Flooding	N/A
Rochester Township	N/A	Municipal Building Generator	Install permanent or mobile generator for the municipal building.	N/A	Utility interruptions	N/A
Shippingport Borough	N/A	Ferry Hill Road Boat Dock Renovation	Remove current damaged dock, rebuild a safe and easily accessible dock with a shelter and parking area.	Remove and renovate the currently unusable boat dock to a useable dock with parking. This would allow river and boat access to the borough for emergency situations with access for county residents. It would also provide a secure parking area for those accessing the dock.	Emergency Services	\$250,000.00
Vanport Township	1	Division Lane Storm Water Upgrades	To install storm drains along Division Lane in Vanport Township.	We have been trying to get funding to install stormwater upgrades to Division Lane for many years. There has been no help in finding funding for this project.	Flooding	\$308,000.00
White Township	1	White Twp. Storm Sewer Replacement	Update storm sewer lines.	Replace storm sewers and catch basins throughout the Twp.	Flooding	\$550,000.00+

DATE: <u>04/05/2021</u> NAME OF PROJECT: <u>Guide Rails – Park Lane</u>

MUNICIPALITY: Big Beaver

PROJECT CONTACT NAME & TITLE: Jennifer Gasser, Secretary

LOCATION (address) OF PROJECT: Park Lane, Big Beaver PA

Latitude: NA Longitude: NA

TAX PARCEL NUMBER: NA

Is the property within the 100 yr flood plain? NA

BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:

Park Lane does not have Guide Rails, which can be a hazard if there is an accident, or someone veers off the road.

DESCRIPTION OF PROJECT:

Install 1,100 feet of Guide Rails on Park Lane

TOTAL ESTIMATED COST: \$50,000.00

SOURCE OF FUNDING FOR NON-FEDERAL SHARE: NA

Municipality Ranking Score: NA

DATE: March 31, 2021 NAME OF PROJECT: Gypsy Glen Road Flood Homes
MUNICIPALITY: Brighton Township
PROJECT CONTACT NAME & TITLE: Bryan K. Dehart, Township Manager
LOCATION (address) OF PROJECT: 905, 965, 995 Gypsy Glen Road, Beaver, PA
Latitude: Longitude:
TAX PARCEL NUMBER: 55-153-0131.000 55-153-0133.000 55-153-0134.000
Is the property within the 100 yr flood plain? YES
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
Homes flood frequently
DESCRIPTION OF PROJECT:
Purchase and remove homes
TOTAL ESTIMATED COST: \$500,000
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
Brighton Township
Municipality Ranking Score

DATE: March 31, 2021 NAME OF PROJECT: Mudlick Run
MUNICIPALITY: Brighton Township
PROJECT CONTACT NAME & TITLE: Gypsy Glen Road Flood Homes
LOCATION (LL
LOCATION (address) OF PROJECT: 905, 965, 995 Gypsy Glen Road, Beaver, PA
Latitude: Longitude:
TAX PARCEL NUMBER: 55-153-0131.000 55-153-0133.000 55-153-0134.000
Is the property within the 100 yr flood plain? YES
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
Homes flood frequently
DESCRIPTION OF PROJECT:
Purchase and remove homes
TOTAL ESTIMATED COST: \$500,000
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
Brighton Township
Municipality Ranking Score

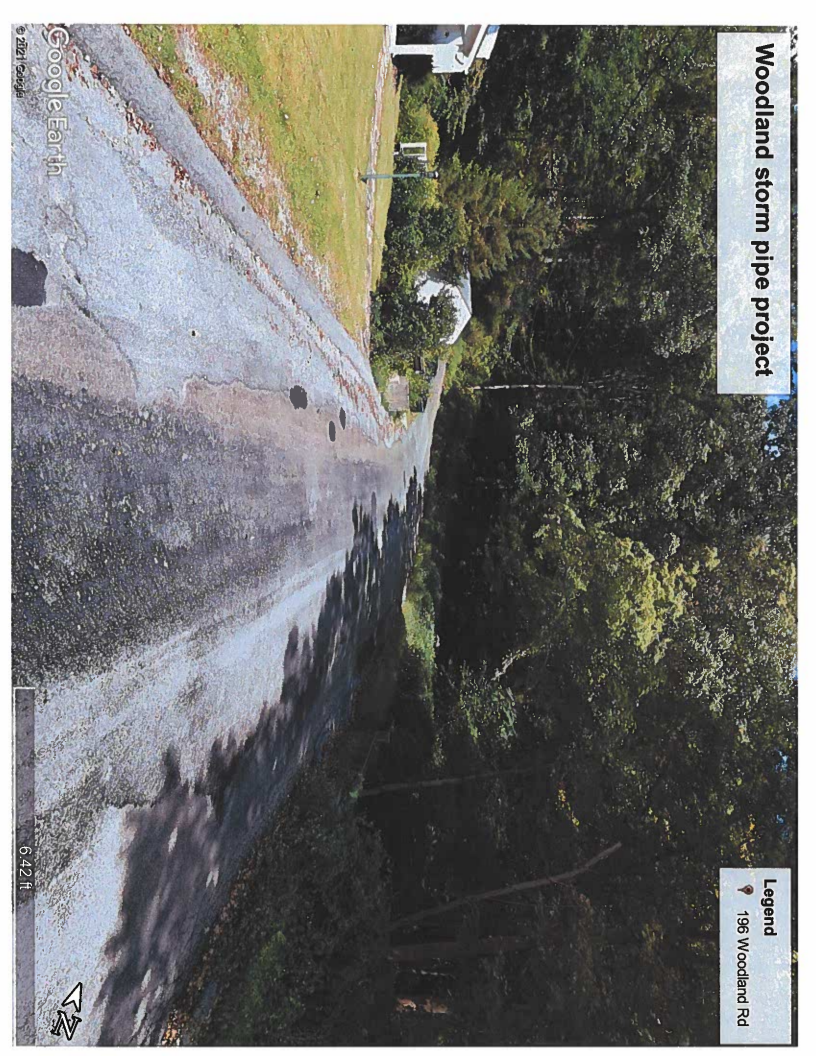
DATE: 4-13-202 NAME OF PROJECT: V	voodiand Road Storm Pipe Project
MUNICIPALITY: Chippewa	
PROJECT CONTACT NAME & TITLE: M	ark Taylor: Township Manager
LOCATION (address) OF PROJECT: 196	Woodland Road Beaver Falls PA. 15010
Latitude: 40 45'34.18" N	Longitude: 80 21'08.84"W
TAX PARCEL NUMBER: 57-003-02	201.000

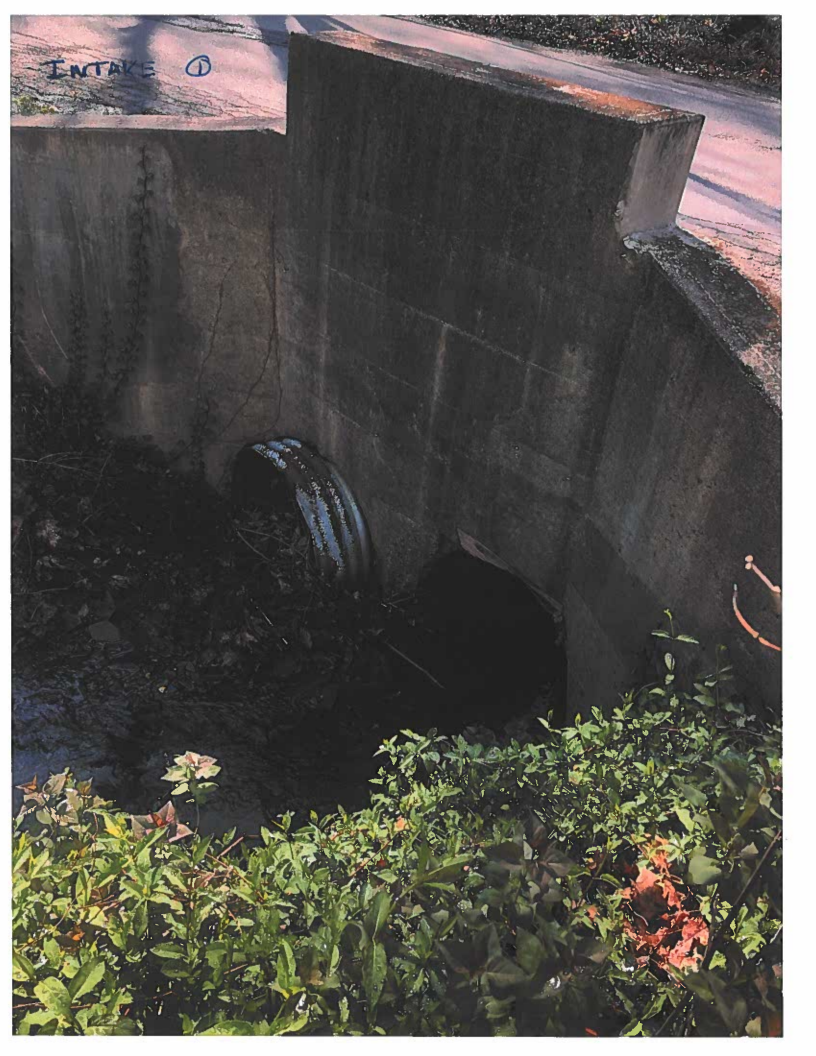
Is the property within the 100 yr flood plain? no

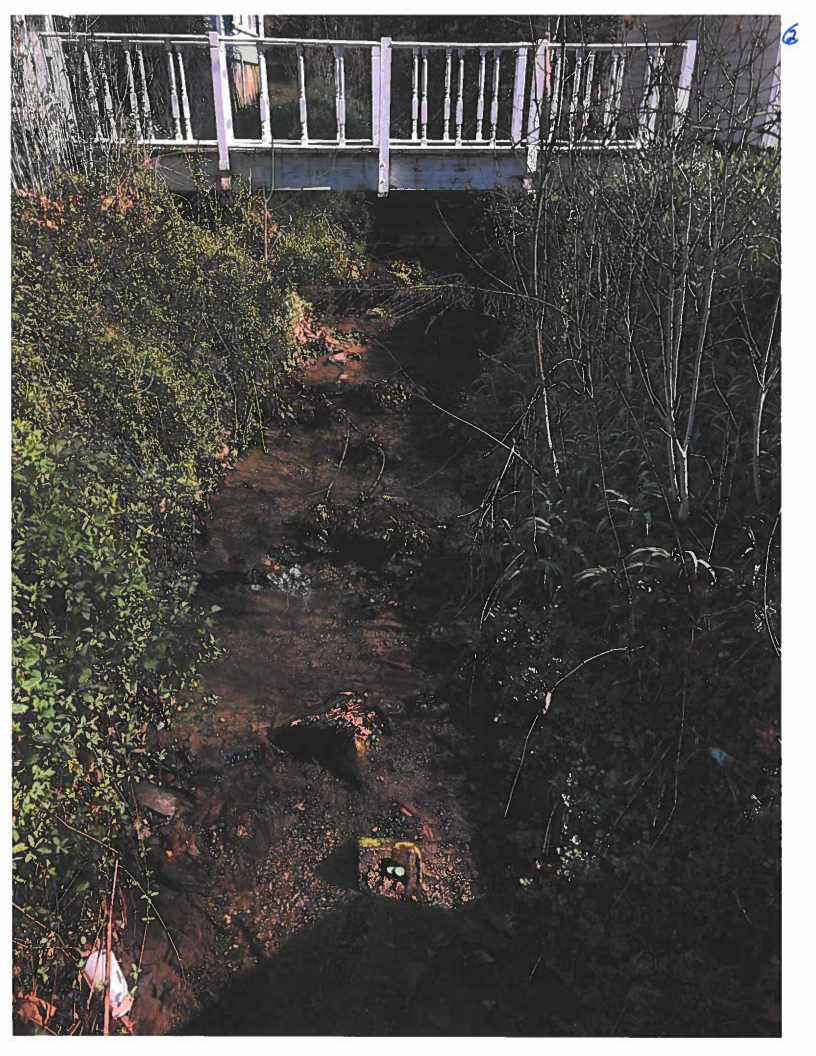
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED: We have Two 24" Galvanized pipes under the Road that have deteriorated on the bottom side. Both pipes continually get clogged from debris and pose a potential flooding hazard to the home that is situated right along the stream bank. If the pipes are not replaced and a better Headwall constructed Woodland Road has the potential to collapse in that area.

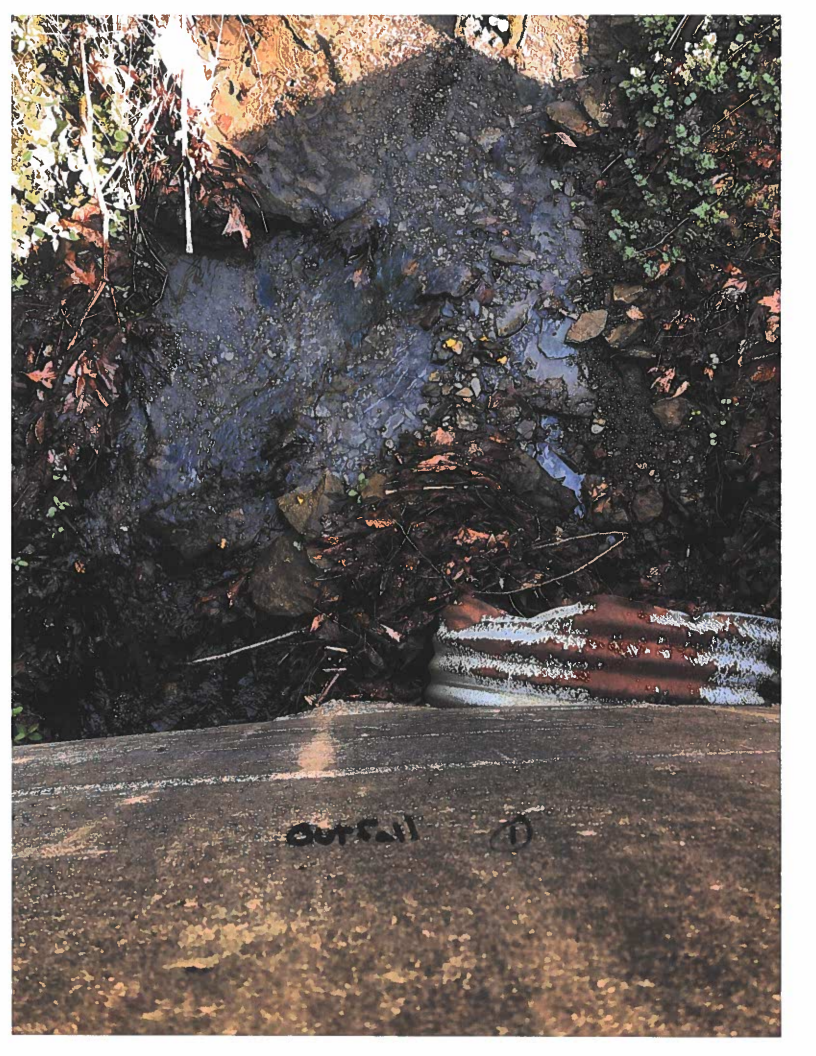
DESCRIPTION OF PROJECT: Receive all Permits from DEP and remove the Two existing Pipes and replace with one larger Plastic Pipe with a smooth lining. Have Two new Concrete Headwall installed, one on the intake side, and one on the outfall side of the pipe.

TOTAL ESTIMATED COST:	\$60,000.00	
		
SOURCE OF FUNDING FOR NO	N-FEDERAL SHARE:	
Township Funds		
Municipality Ranking Score		











DATE: 4-6-21 NAME OF PROJECT: Generator City Boilding
MUNICIPALITY: ALIQUIPPA
PROJECT CONTACT NAME & TITLE: Jim Bologna / Code
LOCATION (address) OF PROJECT: 581 Franklin Ave, Alig Pa 15001
Latitude: Longitude:
TAX PARCEL NUMBER: 08-013-0120.000
Is the property within the 100 yr flood plain?
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
DESCRIPTION OF PROJECT: To Regain Power Instantly with outages.
TOTAL ESTIMATED COST: \$5, 147.00
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
Municipality Ranking Score

DATE: 4-6-21	NAME OF PROJECT: _	Generator	tire	Dept.	
MUNICIPALITY:					This is to make a
PROJECT CONTACT I	NAME & TITLE: Jim	Bologna	/ Code		
LOCATION (address)	OF PROJECT: 149	9 Kennedy	Blvd,	Alig Pa	1500
Latitude:		Longitude:			
TAX PARCEL N	IUMBER: _08 -639 -	0601.000			*************
	the 100 yr flood plain?		_		
BRIEF DESCRIPTION	of Problem to be sol	VED:	Do Not	. WORK,	
Restoring	DJECT: Dower when	there is a	Power	outage	,
TOTAL ESTIMATED CO	OST: 4 10,000.00				
Municipality Ranking S	Score 6				

DATE: 4-6-21 NAME OF PROJECT: Paving Tyler STREET
MUNICIPALITY: ALTQUIPPA
PROJECT CONTACT NAME & TITLE: ALEX SCOTT / FOREMAN
LOCATION (address) OF PROJECT: TYLER STREET
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain?
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED: POT HOLES, Need'S Re Paved.
DESCRIPTION OF PROJECT:
Mill DOWN Road and Re Pave.
TOTAL ESTIMATED COST: \$20,000.00
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
Grant / CDBG
Municipality Ranking Score

DATE: 4-6-21 NAME OF PROJECT: Safety Sign Replacement.
MUNICIPALITY: ALIQUIPPA
PROJECT CONTACT NAME & TITLE: Jim Bologna / Code Enforcement
LOCATION (address) OF PROJECT:
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain?NO
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED: Replacement of Signage For Road Clousures. Signs are old
DESCRIPTION OF PROJECT: To protect our Residents on the road ways.
TOTAL ESTIMATED COST: \$484.00 SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
Municipality Ranking Score

DATE: 4-6-21 NAME OF PROJECT: 20th Street Paving
MUNICIPALITY: ALIQUIPPA
PROJECT CONTACT NAME & TITLE: Alex Scott / Foreman
LOCATION (address) OF PROJECT: 20th STreet.
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain?
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED: PORT Holes, Needs Re Paved. DESCRIPTION OF PROJECT: Road ways need milled down and Re Pave.
Koad ways need milled
TOTAL ESTIMATED COST: \$20,000.00
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
CDBG /Grants.
Municipality Ranking Score

DATE: 4-6-21 NAME OF PROJECT: Generator Police station
MUNICIPALITY: ALIQUIPPA
PROJECT CONTACT NAME & TITLE: Jim Bologna / Code
LOCATION (address) OF PROJECT: 300 Franklin Ave, Alig, fa 15001
Latitude: Longitude:
TAX PARCEL NUMBER: 08-013-1100.000
Is the property within the 100 yr flood plain? $\frac{\sqrt{es}}{}$
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED: Loss of Power To Keep the police department's Computers and phones online.
DESCRIPTION OF PROJECT: Restoring Power when their is a power outage,
TOTAL ESTIMATED COST: \$5,147.00 SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
Municipality Ranking Score

DATE: 4-6-21 NAME OF PROJECT: Main Street Paving
MUNICIPALITY: ALIQUIPPA
PROJECT CONTACT NAME & TITLE: Alex Scott / Foreman
έΩα
LOCATION (address) OF PROJECT: Main Street
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain?
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED: Pot Holes, Needs Re Paved.
DESCRIPTION OF PROJECT:
To Mill down Roadway and Re Pave.
TOTAL ESTIMATED COST: \$20,000.00
SOURCE OF FUNDING FOR NON-FEDERAL SHARE: $CDBG / Grant$
Municipality Ranking Score3

DATE: 4-1-2021 NAME OF PROJECT: Generator Installation -	
MUNICIPALITY: Conway Borough, Conway, PA	
PROJECT CONTACT NAME & TITLE: Mayor Debbie Giska Rose & Council	
LOCATION (address) OF PROJECT: 3 Locations	
Latitude: Longitude:	
TAX PARCEL NUMBER:	
Is the property within the 100 yr flood plain?	
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED: 3 Locations Conway Borough Building, Conway Police Department, Conway Volunteer Fire Department	
Install 3 generators, sites to be used in case of emergency or warming sites. Also, Police Departme has to be able to be operatable in case of emergency.	nt
DESCRIPTION OF PROJECT:	
Install Generators to provide electricity and heat.	
TOTAL ESTIMATED COST: \$35,000	
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:	

Municipality Ranking Score - On the list, but funding has been issue

DATE: 4-1-2021 NAME OF PROJECT: Sewage Plant Updates
MUNICIPALITY: Conway Borough, Conway, PA
PROJECT CONTACT NAME & TITLE: Mayor Debbie Giska Rose & Council
LOCATION (address) OF PROJECT: Sewage Plan
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain? Located in Conway Railroad Yards – by river
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
Update Infrastructure
DESCRIPTION OF PROJECT:
Infrastructure needs to be updated, repaired, or replace. Extremely costly every time something needs to be replaced.
Building site is located within Conway Yards, always a concern if there is a major hazardous event within the Railroad.
TOTAL ESTIMATED COST: \$5,000 (repair small equipment, parts to 5 million to completely rebuild
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
Not funded at all
Municipality Ranking Score –

DATE: 4-1-2021 NAME OF PROJECT: <u>Surveillance Camera's on Route 65 and major roadway:</u> within the Borough
MUNICIPALITY: Conway Borough, Conway, PA
PROJECT CONTACT NAME & TITLE: Mayor Debbie Giska Rose & Council
LOCATION (address) OF PROJECT: Conway Borough, Route 65, 11 th Street, Crows Run
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain?
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
Camera System connected to State and County
DESCRIPTION OF PROJECT: Compare systems that connect to Bolice and State Compare's Major intersections. Boute 65. Entrance to
Camera systems that connect to Police and State Camera's. Major intersections – Route 65 – Entrance to Conway Rail yards and Crows Run Road and potentially going out of Conway to Economy.
With Crime Rate increasing, and threats of terroristic across Nation. Conway Yards is one of the biggest railroad sites. Nice to monitor entrance to railyard and be able to track vehicles instantly when needed in towing and County
TOTAL ESTIMATED COST: <u>\$20,000</u>
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
Not funded at all
Municipality Ranking Score –

DATE: 4-2021 NAME OF PROJECT: Emengency Generator
MUNICIPALITY: DARLINGTON TWP.
PROJECT CONTACT NAME & TITLE: Bill Douthitt Dark Two EMC
LOCATION (address) OF PROJECT: 3590 Darlington Road, Darlington
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain?
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
Danlington Tup and boro need a building suited to be
evacuation point in case of emergency. the Tup.
muncialable of building would be hest location. The
Danlington Tup and boro need a building suited to be evacuation point in case of emergency. the Tup, muncialable off building would be best location. The building locks a generator for emergeny electric.
Emergency generator to be installed with all
equipment for auto recovery of power Cost to be
equipment for auto recovery of power Cost to be determined by a qualified electrician.
TOTAL ESTIMATED COST:
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
Municipality Ranking Score

THE REPORT OF THE PROPERTY OF

DATE: 3/22/2021 NAME OF PROJECT: Purchase of Generator for EOC

MUNICIPALITY: Daugherty Township

PROJECT CONTACT NAME & TITLE: Eric Bock-Township Secretary/Treasurer

LOCATION (address) OF PROJECT: 2182 Mercer Rd. New Brighton, PA 15066

Latitude: 40.75585379922723 **Longitude**: -80.28953414454494

TAX PARCEL NUMBER: <u>59-133-0152.000</u>

Is the property within the 100 yr flood plain? NO

BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:

The Daugherty Township Municipal Building is currently utilized by the New Brighton Area Emergency Management Agency as the designated Emergency Operations Center (EOC). The building is not currently equipped with any type of back up generator in case of power failure. Funding would be utilized to purchase a generator for the building to ensure the EOC is operational even with power failures in the area.

DESCRIPTION OF PROJECT:

The project would consist of funding for Daugherty Township to purchase and install a generator that could support all of the municipal building's functions, such as heating, cooling and electrical power for lights and outlets. This would ensure that the Emergency Operations Center at the municipal building could be utilized even when power failure occurs.

TOTAL ESTIMATED COST:	\$50,000
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:	
Funding from Daugherty Township through taxpayer funds	
Municipality Ranking Score	2

DATE: 3/22/2021 NAME OF PROJECT: Purchase of radio equipment for public safety

MUNICIPALITY: Daugherty Township

PROJECT CONTACT NAME & TITLE: Eric Bock-Township Secretary/Treasurer

LOCATION (address) OF PROJECT: 2182 Mercer Rd. New Brighton, PA 15066

Latitude: 40.75585379922723 **Longitude**: -80.28953414454494

TAX PARCEL NUMBER: <u>59-133-0152.000</u>

Is the property within the 100 yr flood plain? NO

BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:

By 2023 Beaver County Emergency Services Dispatch will be utilizing a P25 digital radio system for communication with public safety entities. This project will assist the public safety entities in being able to communicate properly with surrounding agencies and with County Dispatch.

DESCRIPTION OF PROJECT:

The project would consist of funding for the Daugherty Township Fire Department to purchase portable and mobile radios that are P25 Compatible. A total of 25 portable radios and 6 mobile radios will need to be purchased to ensure proper communication with both County Dispatch and any surrounding agency through mutual/automatic aid during incidents.

TOTAL ESTIMATED COST:	\$150,000
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:	
Funding from Daugherty Township through taxpayer funds	
Municipality Ranking Score	1

DATE: 4-15-2021 NAME OF PROJ	ECT: Emergency Generator Replacement
MUNICIPALITY: Borough of Monaca, Beave	er County, PA
PROJECT CONTACT NAME & TITLE: Dave	e Kramer - Borough Manager
LOCATION (address) OF PROJECT: Wastew	ater Plant 407 Pennsylvania Avenue Ext.
Latitude: 40.691003	Longitude:80.286152
TAX PARCEL NUMBER: 34001020600	0
Is the property within the 100 yr flood plain? _	Yes
BRIEF DESCRIPTION OF PROBLEM TO BE SOI	_VED:
Replace an old generator.	
DESCRIPTION OF PROJECT:	
Replace an old generator that provides emerge in the event of a power failure.	ncy electrical supply to the Wastewater Treatment Plant
and coolings a position satisfies	
TOTAL ESTIMATED COST: Generator \$73	3,111.38 Install \$20,579.77 Total \$93,691.15
SOURCE OF FUNDING FOR NON-FEDERAL SH	ARE:
Sewer Fund	
Municipality Ranking Score	

DATE: <u>April 6, 2021</u>	NAME OF PROJECT: Beaver Street Slope Stabilization

MUNICIPALITY: Fallston Borough

PROJECT CONTACT NAME & TITLE: Lisa Peacock, Council President

LOCATION (address) OF PROJECT: Adjacent to 58 Beaver Street, New Brighton, PA 15066

Latitude: 40.723241° **Longitude:** -80.309832°

TAX PARCEL NUMBER: 23-002-0102-001

Is the property within the 100 yr flood plain? No

BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:

Repeated landslides from unstable soils along CSX rail lines.

DESCRIPTION OF PROJECT:

Provide slope stabilization techniques to prevent continued movement of soil onto Beaver Street.

TOTAL ESTIMATED COST: \$200,000

SOURCE OF FUNDING FOR NON-FEDERAL SHARE:

CDBG

Municipality Ranking Score 1

DATE: April 6, 2021 NAME OF PROJECT: Brady's Run Creek Stream Repair
MUNICIPALITY: Fallston Borough
PROJECT CONTACT NAME & TITLE: Lisa Peacock, Council President
LOCATION (address) OF PROJECT: N/A
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain? Yes
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
Erosion of the streambank of Brady's Run has eroded the stream channel jeopardizing adjacent structures.
DESCRIPTION OF PROJECT:
Dredge and clean banks of Brady's Run Creek. Install riprap to prevent additional erosion and flooding.
TOTAL ESTIMATED COST: \$400,000
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
<u>CDBG</u>
Municipality Ranking Score 2

DATE: April 6, 2021 NAME OF PROJECT: Main Street Storm Sewer
MUNICIPALITY: Fallston Borough
PROJECT CONTACT NAME & TITLE: Lisa Peacock, Council President
LOCATION (address) OF PROJECT: N/A
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain? No
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
Repeated flooding of homes along Main Street due to lack of sufficient storm sewer system.
DESCRIPTION OF PROJECT:
Add storm drains to Main Street to prevent flooding
TOTAL ESTIMATED COST: \$300,000
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
<u>CDBG</u>
Municipality Ranking Score <u>3</u>

DATE: 03/30/2021 NAME OF PROJECT: Franklin Township Emergency Generators Grant	
MUNICIPALITY: Franklin Township	
PROJECT CONTACT NAME & TITLE: Shannon Schlosser, Secretary/Treasurer	
LOCATION (address) OF PROJECT: 897 Route 288, Fombell, PA 16123	
Latitude: 40.83547 Longitude: -80.20529	
TAX PARCEL NUMBER: 61-105-0161.004	
Is the property within the 100 yr flood plain? No	
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:	
Back up power is needed at both our critical facilities located in our EOP as well as the two main significant intersections.	gnaled
DESCRIPTION OF PROJECT: Installation of generators at both critical facilities located in our EOP, the township building, which have road, and second fire station as well as the main Fire Department. We also need generators added main signaled intersection in case of evacuation or loss of power.	houses the police, d to both our
TOTAL ESTIMATED COST: \$30,000	
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:	
Township Capital Reserve Fund	
Municipality Ranking Score	

DATE: 4-5:21 NAME OF PROJECT: Generator for Tup Office & garage
MUNICIPALITY: Lanover Township
PROJECT CONTACT NAME & TITLE: Daisy Spearing Secretary - Treasurer
LOCATION (address) OF PROJECT: 2731 State Route 18
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain?
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED: The generator we currently have does not work. In The case of a power outege, The office could not function a The trucks wou be stuck in The garage. DESCRIPTION OF PROJECT: Replace existing generator a switch.
TOTAL ESTIMATED COST: # 27,059.46
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
Municipality Ranking Score ⊭ /

DATE: NAME OF PROJECT: Generator
MUNICIPALITY: HOMEWOUD BOROVCH
PROJECT CONTACT NAME & TITLE: Alan De Sanzo Fire chief/council Preside
LOCATION (address) OF PROJECT: Home wood Fire Dept.
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain?
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
DESCRIPTION OF PROJECT:
TOTAL ESTIMATED COST: 10 K
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
Municipality Ranking Score

STABILIZATION IMPROVEMENTS		
MUNICIPALITY: HOPEWELL TOWNSHIP		
PROJECT CONTACT NAME & TITLE: Jamie Yurcina, Township Manager/Secretary		
LOCATION (address) OF PROJECT: 2773 thru 2630 Kane Road		
Latitude: 40.589 Longitude: 80.326		
TAX PARCEL NUMBER: 65-193-0229, 65-034-0230, 0231, 0232-001, 0232, 0232-003, 0232-002, 0233, 0234, 0330, 0331, 65193-0280		
Is the property within the 100 yr flood plain? Firm Map No. 42007C0257 & 256D (Beyond the limit of study in Zone A)		
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED: Flooding along Kane Road, resulting in property damage and transportation disruptions along State Route 3009 contributing to further ongoing flooding to Raccoon Creek and downstream destruction. (PA DOT involvement for Roadway support structure at Kane Road) DESCRIPTION OF PROJECT: Streambank stabilization of Trampmill Run along Kane Road. This portion of Trampmill Run carries major volume of stormwater from Township Subdivisions and has become more vulnerable from ongoing development. Implement controls including confinement matrices, stilling basins, gabion baskets and turf reinforcement mats to contain and protect damage from heavy collection events. Stabilize channel bottom & greaten volume capacity at incising and knick points to protect bank destruction. Start and stop bank protection at stable points along the Trampmill channel. Clear sediment load from existing problem areas. Project to include improvements for discovery of problematic areas. TOTAL ESTIMATED COST:\$750, 000.00		
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:		
Hopewell Township General Fund		
Municipality Ranking Score		

DATE: 4-10-2021 NAME OF PROJECT: [ULMERT PROJECT ON WILLOWBROOK WEST
MUNICIPALITY:
PROJECT CONTACT NAME & TITLE: CHUCK WARD EMA
LOCATION (STATE OF PROJECT) (STATE ACID ACID ACID ACID ACID ACID ACID ACID
LOCATION (address) OF PROJECT: WILLOWBROOK WEST DRIVE
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain?
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
REPLACE BAD PIPE UNDER ROAD
DESCRIPTION OF PROJECT:
DEMO OUT OLD BIPE AND REPLACE WITH NEW
DEMO GOL COD BALL
TOTAL ESTIMATED COST: # 110,000.00
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
REAL ESTATE TAX FUNDS
Municipality Ranking Score

DATE: 4-15-2021 NAME OF PROJECT: Emergency Generator Replacement
MUNICIPALITY: Borough of Monaca, Beaver County, PA
PROJECT CONTACT NAME & TITLE: Dave Kramer - Borough Manager
LOCATION (address) OF PROJECT: Water Pump House 599 Atlantic Ave. Monaca, PA 15061 Latitude: 40.413699 Longitude: -80.17545
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain? Yes
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
Replace an old generator.
DESCRIPTION OF PROJECT:
Replace an old generator that provides emergency electrical supply to the Pump House Station in the event of a power failure.
TOTAL ESTIMATED COST: Generator \$37,185.44 Install \$7,346.10 Total \$44,531.54
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
Water Fund
Municipality Ranking Score

DATE: March 18, 2021 NAME OF PROJECT: Communication Equipment Upgrade
MUNICIPALITY: Borough of New Brighton
PROJECT CONTACT NAME & TITLE: Thomas J. Albanese, Borough Manager
LOCATION (address) OF PROJECT: N/A
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain? N/A
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
Existing radios are not compliant with the County's P-25 digital radio system upgrade, which is expected to be complete by early 2024.
DESCRIPTION OF PROJECT:
Upgrade existing mobile, portable, and base station radios in the fire department, police department, and public works department to be P-25 compliant.
TOTAL ESTIMATED COST: \$250,000+/-
SOURCE OF FUNDING FOR NON-FEDERAL SHARE: New Brighton Borough Capital Fund
Municipality Ranking Score 1

DATE: March 18, 2021 NAME OF PROJECT: SALDO
MUNICIPALITY: Borough of New Brighton
PROJECT CONTACT NAME & TITLE: Thomas J. Albanese, Borough Manager
LOCATION (address) OF PROJECT: N/A
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain? N/A
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
New Brighton Borough's current land development ordinance was adopted in 1962 and no longer reflects the objectives of the municipality.
DESCRIPTION OF PROJECT:
Draft and adopt a current subdivision and land development ordinance to encourage efficient growth and promote health and safety through encouraging mitigation measure for private land development
TOTAL ESTIMATED COST: \$5,000+/-
SOURCE OF FUNDING FOR NON-FEDERAL SHARE: New Brighton Borough Capital Fund
Municipality Ranking Score <u>2</u>

DATE: March 18, 2021 NAME OF PROJECT: Demolitions
MUNICIPALITY: Borough of New Brighton
PROJECT CONTACT NAME & TITLE: Thomas J. Albanese, Borough Manager
LOCATION (address) OF PROJECT: N/A
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain? N/A
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
Blighted structures lesson neighboring property values and increase risk of urban fire.
DESCRIPTION OF PROJECT:
Demolish condemned homes on the New Brighton Borough condemnation list and/or acquire blighted properties from the Beaver County Repository of Unsold Properties or demolition and future transfer to a neighboring property owner for appropriate reuse.
TOTAL ESTIMATED COST: \$50,000+/-
SOURCE OF FUNDING FOR NON-FEDERAL SHARE: New Brighton Borough Capital Fund
Municipality Ranking Score <u>3</u>

DATE: March 18, 2021 NAME OF PROJECT: Blockhouse Run Stream Repair
MUNICIPALITY: Borough of New Brighton
PROJECT CONTACT NAME & TITLE: Thomas J. Albanese, Borough Manager
LOCATION (address) OF PROJECT: N/A
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain? Yes
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
Erosion of the streambank of Blockhouse Run during periods of high flow creates excess sediment in the stream channel and downstream river and impairs the function of the stream.
DESCRIPTION OF PROJECT:
Repair and protect the streambank with a combination of protective measures including vegetative plantings, soil bioengineering systems, and structural measures.
TOTAL ESTIMATED COST: \$500,000+/-
SOURCE OF FUNDING FOR NON-FEDERAL SHARE: New Brighton Borough Sewer Fund
Municipality Ranking Score 4

DATE: March 18, 2021 NAME OF PROJECT: Storm Sewer Improvements
MUNICIPALITY: Borough of New Brighton
PROJECT CONTACT NAME & TITLE: Thomas J. Albanese, Borough Manager
LOCATION (address) OF PROJECT: N/A
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain? N/A
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
Increased flows into an aged infrastructure system damages public roads and storm sewer pipes; floods homes and yards; disposes sediment and debris on properties and roads; damages bridges; and clogs stream channels, culverts, and pipes with sediment contributing to flooding problems.
DESCRIPTION OF PROJECT:
Repair, replace, and/or expand the storm sewer system in New Brighton Borough in accordance with the Pollutant Reduction Plan approved by the PA DEP for an MS4 municipality with a sediment impaired stream. The project includes non-structural best management practices such increasing the street sweeping program, reducing impervious coverage of streets and parking areas, redirecting of roof runoff to vegetated areas, and redirect road and driveway runoff into grassed swales.
TOTAL ESTIMATED COST: \$750,000+/-
SOURCE OF FUNDING FOR NON-FEDERAL SHARE: New Brighton Borough Capital Fund
Municipality Ranking Score 5

DATE: March 18, 2021 NAME OF PROJECT: Community Rating System
MUNICIPALITY: Borough of New Brighton
PROJECT CONTACT NAME & TITLE: Thomas J. Albanese, Borough Manager
LOCATION (* Livera) OF PROJECT ANA
LOCATION (address) OF PROJECT: N/A
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain? N/A
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
Increasing insurance premiums for properties insured through the National Flood Insurance Program.
DESCRIPTION OF PROJECT:
Follow up with July 2017 letter of interest to FEMA Region III for CRS inclusion to obtain discounted floor insurance premiums.
TOTAL ESTIMATED COST: \$500+/-
SOURCE OF FUNDING FOR NON-FEDERAL SHARE: New Brighton Borough Operating Fund
Municipality Ranking Score 6

DATE: 4/13/2021 NAME OF PROJECT: Emergency Generator			
MUNICIPALITY: New Sewickley Township			
PROJECT CONTACT NAME & TITLE: Brian O'Malley, Manager			
LOCATION (address) OF PROJECT: 233 Miller Rd, Rochester, PA 15074			
Latitude: Longitude:			
TAX PARCEL NUMBER:69-145-0205-001			
Is the property within the 100 yr flood plain?No			
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:			
Bring emergency power to Township buildings in the event of an emergency			
DESCRIPTION OF PROJECT:			
Install emergency generator system to power Township buildings.			
TOTAL ESTIMATED COST: \$45,000.00			
SOURCE OF FUNDING FOR NON-FEDERAL SHARE: General Fund			
Municipality Ranking Score1			

DATE: <u>04/13/2021</u> NAME OF PROJECT: <u>Ohioville Borough Social Hall</u>
MUNICIPALITY: Ohioville Borough
PROJECT CONTACT NAME & TITLE: Brenna Boyde, Secretary-Treasurer
LOCATION (address) OF PROJECT: Smiths Ferry Rd
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain? No
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED: Due to frequent power outages in Ohioville, there is a need for a warming station during the winter or cooling station during extreme heat. Having a large gathering location where those in need can safely gather is in discussion with Council members and the community.
DESCRIPTION OF PROJECT: The project is in the very beginning discussion and planning stages. This warming/cooling station would be located within a Borough Social Hall building that would need to be a large gathering place. It would be multifunctional, but one of the uses has been discussed as a community shelter in situations of hazard and safety.
TOTAL ESTIMATED COST: \$800,000 SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
Municipality Ranking Score

DATE: <u>4/5/2021</u> NAME C	OF PROJECT: Emergency Generator – Fire Station
MUNICIPALITY: Rochester Borough	
PROJECT CONTACT NAME & TITLE:	John Barrett, Borough Manager
I OCATION (address) OF PROJECT:	414 Lacock Street, Rochester PA 15074
Latitude:	
	480011007
Is the property within the 100 yr flood	plain? no
	O BE SOLVED: Having electric service during a power outage so operate from this fire station in response to a call for emergency
DESCRIPTION OF PROJECT: Purchase	e a new back-up generator.
TOTAL ESTIMATED COST: \$100,000	
SOURCE OF FUNDING FOR NON-FED	ERAL SHARE:
Grants, Municipal Contribution, Fire	e Department Contribution
Municipality Ranking Score	1

DATE: 4/19/21	NAME OF PROJECT: Grant Street
MUNICIPALITY:	Rochester Township
PROJECT CONTACT NAME	& TITLE: Melissa Carpenter, Secretary
LOCATION (address) OF PF	ROJECT: Grant Street
Latitude:	Longitude:
TAX PARCEL NUMB	ER:
Is the property within the 10	00 yr flood plain?No
BRIEF DESCRIPTION OF PR	ROBLEM TO BE SOLVED:
Upgrade Grant Street sewe	r trunk and increase flow capacity for the larger flows.
There has been no progress	s on this from the 2016 Hazard Mitigation Plan.
DESCRIPTION OF PROJECT	Т:
TOTAL ESTIMATED COST:	
SOURCE OF FUNDING FOR	R NON-FEDERAL SHARE:
Municipality Ranking Score	9

DATE:	4/19/21	_ NAME OF PROJECT: _	Municipal Building Generator
MUNICIPA	LITY:	Rochester Township	
PROJECT	CONTACT NAM	E & TITLE:Melissa Ca	arpenter, Secretary
LOCATION	l (address) OF F	PROJECT:1016 Elm Stree	t
Lati	tude:		Longitude:
TAX	PARCEL NUM	BER:	
Is the prop	erty within the	100 yr flood plain?	No
BRIEF DES	SCRIPTION OF F	PROBLEM TO BE SOLVED:	
Install perr	manent or mobil	le generator for the municipa	al building.
There has	been no progre	ss on this from the 2016 Haz	ard Mitigation Plan.
DESCRIPT	ION OF PROJEC	CT:	
TOTAL ES	TIMATED COST	:	
SOURCE C	F FUNDING FO	R NON-FEDERAL SHARE:	
Municipalit	y Ranking Sco	re	

DATE: 03/30/2021 NAME OF PROJECT: Ferry Hill Rd. Boat Dock Renovation
MUNICIPALITY: Shippingport Borough
PROJECT CONTACT NAME & TITLE: Laura Korcan, Borough Secretary
LOCATION (address) OF PROJECT: Fe <u>rry Hill Rd.</u>
Latitude: Longitude:
TAX PARCEL NUMBER:50-181-0173.000
Is the property within the 100 yr flood plain? Yes
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
Remove and Renovate the currently unusable Boat dock to a useable dock with parking.
This would allow river and boat access to the Borough for Emergency situations along with access for county residents. It would also provide a secure parking area for those accessing the dock.
DESCRIPTION OF PROJECT:
Remove current damaged dock, Rebuild a safe and easily accessible Dock with a shelter and parking area
TOTAL ESTIMATED COST: \$250,000
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
Municipality Denking Score
Municipality Ranking Score

DATE: 4-1-2021 NAME OF PROJECT: Division Lane Storm Water Upgrades
MUNICIPALITY: Vanport Township
PROJECT CONTACT NAME & TITLE: Sharon Miller Vanport Twp. Secretary
LOCATION (address) OF PROJECT: Division Lane house No. 358 to Spring Lane
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain?
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED: We have been trying to get funding to install stormwater upgrades to Division Lane for many years. There has been no help in finding funding for this project.
DESCRIPTION OF PROJECT: To install storm drains along Division Lane in Vanport Township
TOTAL ESTIMATED COST: \$308,000
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
Municipality Ranking Score: 1

DATE: 4/2/2021 NAME OF PROJECT: White Twp. Storm Sewer Replacement
MUNICIPALITY: White Twp.
PROJECT CONTACT NAME & TITLE: Tom Orlowski, Road Foreman
LOCATION (address) OF PROJECT: White Twp.
Latitude: Longitude:
TAX PARCEL NUMBER:
Is the property within the 100 yr flood plain? <u>No</u>
BRIEF DESCRIPTION OF PROBLEM TO BE SOLVED:
Update storm sewer lines.
DESCRIPTION OF PROJECT:
Replace storm sewers and catch basins throughout the Twp.
TOTAL ESTIMATED COST: \$550,000.00+
SOURCE OF FUNDING FOR NON-FEDERAL SHARE:
Tax revenue
Municipality Ranking Score