

ARRA Quarterly Reporting form

General Information

Sewer and Water Infrastructure Improvements - The activities undertaken as a result of the Recovery funds will meet the program's goals though investing in environmental protection and infrastructure that will provide long term economic benefits, preserving and creating jobs to promote economic recovery and assisting the low/ moderate income individuals impacted by the recession. The infrastructure improvement projects will be undertaken in low/ moderate income municipalities throughout Allegheny County, which include Brackenridge Borough, Blawnox Borough, McKees Rocks Borough, Sharpsburg Borough, Mt. Oliver Borough, Homestead Borough, East McKeesport Borough, North Braddock Borough, Braddock Borough, Rankin Borough, Swissvale Borough, Wall Borough, Wilkinsburg Borough, Wilmerding Borough, Elizabeth Borough and the Boroughs of Bellevue and Avalon. These boroughs are under a consent order by the US Department of Environmental Protection (EPA) to correct significant deficiencies caused by storm water infiltration into the municipal sanitary sewer collection system which is a major source of pollution into the area's rivers. The deteriorated sewer system also results in local sewage overflows and back ups which are a health and safety threat to residents. The work involves repairs to sanitary sewers, manholes and catch basins/inlets. This infrastructure investment is for remediation of the sanitary sewer deficiencies which will increase economic and energy efficiency with improved sewer facilities and reduces the potential for substantial increases to user rates which the municipalities will incur in order to comply with the consent order requirements to reduce pollution into rivers and streams. Sewer system improvements will also assist the economic recovery by reviving the local neighborhood and its business climate while rebuilding the community's opportunity for potential long term business development and sustainability. These improvements will also reduce the amount of sewage overflow into sewage treatment facilities and the amount of energy consumption necessary for the plant to treat the excess overflow; it will also reduce the amount of chemicals needed to treat the increased volume of surcharged waste. Another effect at water treatment facilities which require increased amounts of chemicals and energy consumption to produce and maintain drinking water supplies due to sewage overflows which flow directly into local rivers polluting the region's water supply. The environmental impact of these infrastructure activities are high both locally and regionally for reduction of pollution emissions. These activities will result in construction related jobs will be created/ retained and engineering jobs will be retained.

Grant Classification	Primary	<input checked="" type="checkbox"/>						
Please designate grant classification	Recipient Department	DUNS #	Grant Name	Award Amount	Federal Agency where funds originate	CFDA #	Grant/ Award I. D. #	Grant Period
Recipient Department (County) Allegheny County Department of Economic Development	884448069		CDBG-R	\$ 4,388,627.00	U.S. Department of Housing and Urban Development	14.253	B-09-UY-42-0103	7/31/09 - 9/30/12

Specific Information

JDE Project #	Award Amount	Total Funds Disbursements	Total Funds Disbursements in reporting QTR	Total Funds Received	# of Jobs created per quarterly report submitted	Date 1/4ly report submitted to Funding Agency
40020037	\$ 4,388,627.00	\$ 3,701,630.04	\$ 3,000.00	\$ 3,701,630.04	3.43	10/7/2011

Sub Recipient
(If applicable)

Sub Recipient / Vender Name	Sub Recipient / Vender DUNS	Award Amount	Total Funds Disbursements	Total Funds Disbursements in reporting QTR
Allegheny Valley North COG	800147522	\$ 227,000.00	\$ 227,000.00	\$ -
Allegheny Valley North COG	800147522	\$ 219,991.26	\$ 219,991.26	\$ -
Char-West COG	122645054	\$ 228,000.00	\$ 228,000.00	\$ -
North Hills COG	113424873	\$ 128,000.00	\$ 128,000.00	\$ -
South Hills Area COG	784730715	\$ 225,105.35	\$ 225,105.35	\$ -
Steel Valley COG	194903720	\$ 166,135.00	\$ 166,135.00	\$ -
Turtle Creek Valley COG	160210886	\$ 154,900.00	\$ 154,900.00	\$ -
Turtle Creek Valley COG	160210886	\$ 407,940.00	\$ 407,940.00	\$ -
Turtle Creek Valley COG	160210886	\$ 252,000.00	\$ 252,000.00	\$ -
Turtle Creek Valley COG	160210886	\$ 243,533.43	\$ 243,533.43	\$ -
Turtle Creek Valley COG	160210886	\$ 313,700.00	\$ 313,700.00	\$ -
Turtle Creek Valley COG	160210886	\$ 74,250.00	\$ 74,250.00	\$ -
Turtle Creek Valley COG	160210886	\$ 381,570.00	\$ 381,570.00	\$ -
Turtle Creek Valley COG	160210886	\$ 320,300.00	\$ 320,300.00	\$ -
Twin Rivers COG	122656044	\$ 356,205.00	\$ 356,205.00	\$ -
Turtle Creek Valley COG	160210886	\$ 253,000.00	\$ 3,000.00	\$ 3,000.00
Quaker Valley COG	139435580	\$ 371,996.96	\$ -	\$ -