

WHEREAS, the “SMART Analysis” is a expenditure of ARPA funds will be critically reviewed. The SMART Analysis include an evaluation and demonstration of the following:

- Sustainable in that it meets the City’s current and future ability of future generations to meet their needs
- Meets White House/US Treasury Guidelines
- Accountable so there is justification for the City of Toledo to perform that activity, and the City will report on the status and outcome of the activity
- Return on Investment so there are specific metrics to measure the expenditure of federal funds that are qualified for federal collaboration to minimize cost and maximize impact
- Transparent in that the who, what, how, when, and where of the activity is clearly defined

a tool by which the appropriation and  
viewed financially. The elements of the SMART  
on that the proposed use of APRA funds is/have:

current needs without compromising the economic  
own needs;

ines;

he use of the funds, a clear responsibility of the  
nd an identified responsible person or party who  
the use of these funds;

ic and measurable results linked to the  
ntitative, qualitative or both, and we have sought  
nize outcomes;

when and where of each dollar spent is clear; and

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## **SMART Analysis**

Proposed ARPA Program or Project:	Water and Sewer Main Replacement/Improvement Program
Program or Project Description:	Replacement of water mains and installation of sanitary sewers within qualified census tracts.
Proposed Amount:	\$ 2,700,000

SMART Analysis Element	
Sustainable	Replacement of water mains will maintain safe, reliable service that will meet the demands of the City of Toledo water distribution system. The installation of sanitary sewers will allow residents to connect to the City of Toledo sanitary system and not have to maintain their own septic systems which require additional costs and maintenance.
Meets Guidelines	The replacement of existing water mains along with the installation of sewer mains will maintain and improve the existing infrastructure within qualified census tracts of Toledo. This is a cost effective measure as it will prevent the occurrence of emergency water main breaks along with providing additional sewer capacity and less maintenance costs for homeowners.
Accountable	A City Representative is on site during installation to ensure quality of work.
Return on Investment	The projects will reduce future City operating costs by eliminating the need to do emergency repairs on the water mains that are currently required from time-to-time because of the age of the existing mains.
Transparent	The use of public bidding procedures and the City of Toledo purchasing policies and procedures provides transparency of the use of the funding.