WHEREAS, the "SMART Analysis" is a expenditure of ARPA funds will be critically rev Analysis include an evaluation and demonstratio

- <u>S</u>ustainable in that it meets the City's cur ability of future generations to meet their
- Meets White House/US Treasury Guidel
- <u>A</u>ccountable so there is justification for the City of Toledo to perform that activity, a will report on the status and outcome of the company of the company
- Return on Investment so there are specified expenditure of federal funds that are quancollaboration to minimize cost and maxim
- <u>T</u>ransparent in that the who, what, how,

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

rent 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:	Residential Lead Service Line Replacement Program
IProgram or Project Description:	Replacement of approximately 3,000 lead service lines on the private side of the water system at no cost to homeowners.
Proposed Amount:	\$ 10,000,000

SMART Analysis Element	Program or Project Analysis and Explanation
Sustainable	Service lines are small pipes that connect individual buildings, like houses, to a city's water main that runs below the street. These service lines deliver drinking water to your tap. Millions of homes across the United States have service lines made of lead, a toxic metal that is especially dangerous to young developing brains. The only long-term solution to protect public health is to remove these lead pipes and replace them with new copper pipes.
Meets Guidelines	Under the Drinking Water SRF, eligible projects with ARPA funding include building or upgrading facilities and transmission, distribution, and storage systems; supporting the consolidation or establishment of drinking water systems; and replacing lead service lines .
Accountable	The Department of Public Utilities, Division of Water Distribution, will be responsible for overseeing the private contractors that will install the new copper water service lines in place of the lead service lines.
Return on Investment	This project will inject upwards of \$10 million into the local economy thereby maximizing the return on investment in our community. This project will also allow the Division of Water Distribution to collect valuable data on the location and types of water lines in the City of Toledo, ensuring that we efficiently maintain the water distribution system for decades to come.
Transparent	The entire allocation of \$10 million dollars will be used for the benefit of the citizens of Toledo. The use of the City of Toledo's website and the Engage Toledo call center will document and update the community on the progress of the service line replacements.