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:	Tree Canopy Restoration
I rogram or rroject bescription.	Install and replace streetlighting in neighborhoods that lack sufficient lighting in order to promote public safety, neighborhood features and a healthier quality of life.
Proposed Amount:	\$ 250,000

SMART Analysis Element	
Sustainable	In most cases, additional streetlights will be added to already existing poles maintained by Toledo Edison. Addiotnally, the LED lights have a life expectancy of over 20 years which greatly reduces the number of times the lights need to be replaced. Toledo Edison works closely with the city to maintain and replace outages.
Meets Guidelines	Installation of addition streetlighting meets the qualifying guidelines under: Safe and Livable Neighborhoods. The installation of streetlights in poorly lit areas of the city aims to increase community safety on Toledo's streets and neighborhoods. The ARPA final rule includes enumerated eligible uses in disproportionately impacted communities for developing neighborhood features that promote improved health and safety outcomes such as streetlights. (Please see attached Rules and Regulations)
Accountable	Data was collected from a number of different sources to determine where additional lights will be placed. Each new light will be marked and mapped with our GIS specialist, Toledo Edison and the Assessment Officer.
Return on Investment	The city will make purposeful investment in neighborhood areas lacking sufficient lighting. Increased streetlighting has been shown to lead to a reduction in crime due to an increased visibility on neighborhood streets. Streetlights have also been shown to improve street and pedestrian safety, improve neighborhood features and promote a healthier quality of life.
Transparent	The Department of Public Service will use the established streetlighting process for any activity related to additional streetlights to ensure the transparency with the use of this funding.