## AMATS

## **Transportation Alternatives Set Aside**

**Project Application** 

Due Friday October 29, 2021; Please email completed applications to dpulay@akronohio.gov

Funding for bike and pedestrian facilities.

TASA funds can be used for planning (Safe Routes To School), engineering, right of way and construction Minimum local match is 20%.

Maximum TASA project request is \$700,000.

Project Sponsor	Contact Person				
1	Name:				
1	Title:				
ļ.	Address:				
F	Phone:				
E	Email:				
Project Name					
Location					
<u>-</u>					
Termini					
If a trail project, has a feasiblity analysis* been completed?	? If so please attach.	Yes	No		
*See Funding Policy Guidelines for details					
Length (Miles)					
Briefly describe why this project is needed					
Describe the type of work you plan to do. Please attach a r	map and any other useful	information			
Consistency with Plans		(Yes o	r No)		
Is the project a part of a Safe Routes to School Travel Plan? (if					
Is the project recommedned in a Connecting Communities Plan	n?				
Is the project located on an existing transit line?					
Does the project area have a history of bike/ped crashes? (pro	vide documentation)				

Project Milestone	Anticipated Project Sch	hedule					
Hire Consultant  Environmental Clearance  R/W Plans Complete  R/W Acquired  Construction Plans Complete  Project Sale  Begin Construction  Anticipated Funding Requirements (Maximum TASA project request is \$700,000)  Funding  Funding  Estimated  Project Phase  FY  Source  Cost  Percent  Remarks  Prelim. Engineering  Local  (20%) min. local share  ABSA  (80%) max. fed. share	Project Milestone			<u>Month</u>	<u>Year</u>	<u>Comments</u>	
Environmental Clearance  R/W Plans Complete  R/W Acquired  Construction Plans Complete  Project Sale  Begin Construction  Anticipated Funding Requirements (Maximum TASA project request is \$700,000)  Funding Estimated  Project Phase FY Source Cost Percent Remarks  Prelim. Engineering  & Design  TASA (80%) max. fed. share	Legislation with ODO	Т					
R/W Plans Complete R/W Acquired Construction Plans Complete Project Sale Begin Construction Anticipated Funding Requirements (Maximum TASA project request is \$700,000)  Funding Estimated Project Phase FY Source Cost Percent Remarks  Prelim. Engineering Local (20%) min. local share TASA (80%) max. fed. share PE Total	Hire Consultant						
R/W Acquired  Construction Plans Complete  Project Sale  Begin Construction  Anticipated Funding Requirements (Maximum TASA project request is \$700,000)  Funding Estimated  Project Phase FY Source Cost Percent Remarks  Prelim. Engineering  & Design  TASA (80%) max. fed. share  PE Total	Environmental Cleara	ance					
Construction Plans Complete Project Sale Begin Construction  Anticipated Funding Requirements (Maximum TASA project request is \$700,000)  Funding Estimated Project Phase FY Source Cost Percent Remarks  Prelim. Engineering Local (20%) min. local share TASA (80%) max. fed. share PE Total	R/W Plans Complete						
Project Sale  Begin Construction  Anticipated Funding Requirements (Maximum TASA project request is \$700,000)  Funding Estimated Project Phase FY Source Cost Percent Remarks  Prelim. Engineering Local (20%) min. local share & Design TASA (80%) max. fed. share  PE Total	R/W Acquired						
Begin Construction	Construction Plans Complete						
Anticipated Funding Requirements (Maximum TASA project request is \$700,000)  Funding Estimated Project Phase FY Source Cost Percent Remarks  Prelim. Engineering Local (20%) min. local share  & Design TASA (80%) max. fed. share  PE Total	Project Sale						
Project PhaseFYSourceCostPercentRemarksPrelim. Engineering & DesignLocal TASA(20%) min. local share (80%) max. fed. sharePE Total	Begin Construction						
Project PhaseFYSourceCostPercentRemarksPrelim. Engineering & DesignLocal TASA(20%) min. local share (80%) max. fed. sharePE Total	Anticipated Funding Ro	equirements	(Maximum TASA proje	ct request is \$7	700,000)		
Prelim. Engineering  & Design  Local  TASA  (20%) min. local share  (80%) max. fed. share  PE Total			Funding	Estimated			
& Design TASA (80%) max. fed. share PE Total	Project Phase	FY	Source	Cost	Percent	Remarks	
PE Total	Prelim. Engineering		Local			(20%) min. local share	
	& Design		TASA			(80%) max. fed. share	
Right-of-Way Local (20%) min. local share			PE Total				
	Right-of-Way		Local			(20%) min. local share	
TASA (80%) max. fed. share			TASA			(80%) max. fed. share	
Other*			Other*				
ROW Total			ROW Total				
Construction Local (20%) min. local share	Construction		Local			(20%) min. local share	
(including construction TASA (80%) max. fed. share	(including construction		TASA			(80%) max. fed. share	
inspection) Other*	inspection)		Other*				
Other*			Other*				
Construction Total			Construction Total				
Project Total			Project Total				
* identify other funding sources in Remarks column							
Does your municipality have an ADA Transition Plan? (Please Circle ) Yes No							
Please use the space below to provide any additional information about this project.							