

ADOT Transportation Alternatives Program Project Eligibility Checklist

Eligibility

Review the checklist below to ensure your application/project is eligible for the ADOT TA Program. You must check at least one box in each section.

Eligible Location

AZ TA Program projects must be located outside of the Maricopa Association of Governments (MAG) and Pima Association of Governments (PAG) MPO planning area boundaries. See **Appendix I** for a map of Arizona's MPO and COG regions.

For Tribal Governments with boundaries that fall both within and outside of the MAG and PAG MPO planning area boundaries, any project located within MAG or PAG boundaries would not be eligible for ADOT TA Program funds, but projects outside of MAG or PAG boundaries would be eligible. See **Appendix II** for map Tribal Governments in Arizona.

Where is the project location?

 Outside of the Maricopa Association of Governments (MAG) and Pima Association of Governments (PAG) MPO planning area boundaries

Eligible Project Sponsor

What type of entity is the project sponsor?

	Local government		
	Tribal government		
	Regional transportation authority		
	Transit agency		
	Natural resource or public land agency		
	□ Federal		
	□ State		
	□ Local		
	School district, local education agency, or school		
	MPOs that serve an urbanized area with a population of 200,000 or fewer		
□ Non-profit organizations (who is partnering with an eligible public entity who sponsor			
	project on the behalf of the non-profit organization)		
	Any other local or regional governmental entity with responsibility for or oversight of		
	transportation or recreational trails (other than a metropolitan planning organization that		
	serves an urbanized area with a population of over 200,000 or a State agency) that the State		
	determines to be eligible		
	State of Arizona (if requested by an eligible public entity and agreed to by ADOT)		



Eligible Projects

Which categor	y or categories does	vour project type	fall under?

	Archaeological activities relating to impacts from implementation of a transportation project			
	Boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways			
	•			
	Construction of turnouts, overlooks, and viewing areas			
	Construction, planning, and design of on-road and off-road trail facilities for pedestrians,			
	bicyclists, and other nonmotorized forms of transportation, including sidewalks, bicycle			
	infrastructure-related projects and systems that will provide safe routes for non-drivers			
	Conversion and use of abandoned railroad corridors for trails for pedestrians, bicyclists, or other nonmotorized transportation users			
	Education Programs (transportation related)			
	Electric bicycle infrastructure			
	Environmental mitigation for stormwater management (related to highway construction or			
	runoff), wildlife mortality, or habitat connectivity			
	Historic preservation and rehabilitation of historic transportation facilities			
	Inventory, control, or removal of outdoor advertising			
	Planning Studies (Scoping)			
	Recreational trail projects (including maintenance and restoration)			
	Safe routes to school projects			
	□ Infrastructure			
	□ Non-infrastructure			
	Safety Assessments			
	Shared micro-mobility systems (not operational costs)			
	Transit projects			
	Vegetation management			
gib	le Project Costs			
	he project/application include any of the following eligible project costs?			
	Eligible non-infrastructure activities (e.g., educational programming)			
	Planning/Scoping			
_				

Elig

Doe.

- □ Design
- □ Construction
- □ Other items unavoidably required for the primary purpose of the project, which is to improve the efficiency and safety of travel, may be considered part of the eligible costs. These items may include utility relocation, sidewalks, ADA ramps and safety features.
- □ ADOT administrative fees

Ineligible Project Costs

Does the project/application include any of the following ineligible project costs?

- □ Right-of-Way acquisition
- Routine maintenance and operations or unscheduled work that is performed to preserve existing infrastructure, in reaction to an event (crash) or season (potholes), or for reoccurring attention (e.g., fence repair, culvert cleanouts, etc.)



 General recreation and park facilities, playground equipment, sports fields, campgrounds, picnic areas, pavilions, or other facilities that do not serve an eligible cost, costs incurred prior to date of finance authorization Utility relocation which is not directly and unavoidably caused by the TA Program project Promotional activities except as permitted under the Safe Routes To School (SRTS) (2 CFR 200.421(e)(3)) □ None of the above **Right-of-Way** Does your project require a right-of-way acquisition? No, this project does not require right-of-way acquisition or right-of-way acquisition is already complete **Local Match** How will the project sponsor meet the federally required local match requirement? ☐ The project sponsor is able to provide the 5.7% required local match ☐ The project sponsor is able to exceed the 5.7% required local match should project costs exceed the most recently submitted project cost estimate **MPO/COG Coordination** Which of the following MPOs or COGs has the project sponsor coordinated with and received a letter of support from? Central Arizona Association of Governments (CAG) □ Central Yavapai Metropolitan Planning Organization (CYMPO) □ Lake Havasu Metropolitan Planning Organization (LHMPO) ☐ Flagstaff Metropolitan Planning Organization (FMPO) □ Northern Arizona Council of Governments (NACOG) □ Sierra Vista Metropolitan Planning Organization (SVMPO) □ South Eastern Arizona Governments Organization (SEAGO) □ Sun Corridor Metropolitan Planning Organization (SCMPO) Western Arizona Association of Governments (WACOG) □ Yuma Metropolitan Planning Organization (YMPO) Tribal Governments are encouraged to coordinate with the MPO/COGs, but the required letter of support will come from the route/facility owner: □ Letter of support from the route/facility owner □ Self-certifying letter that the project has no external jurisdictional coordination impacts. **Application Content**

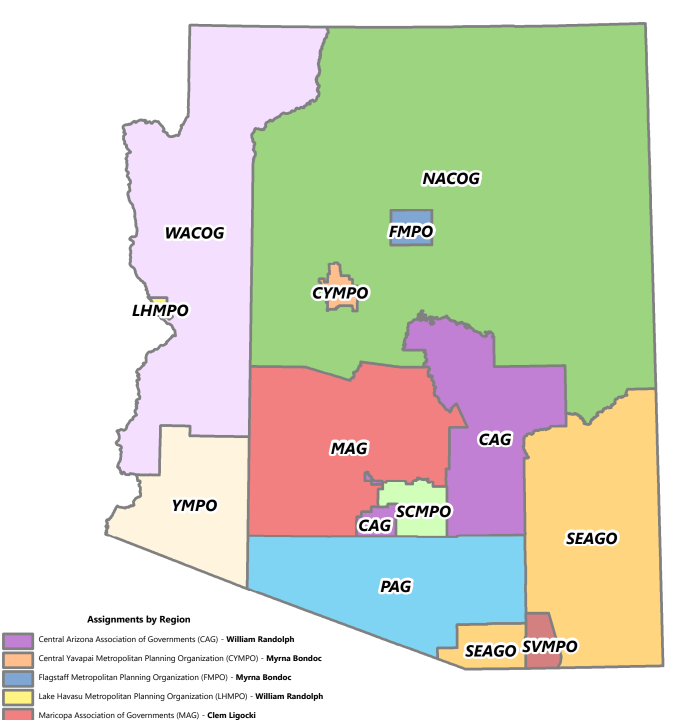
If your application contains each of the following, it is complete and ready to be submitted.

- Designated Project Sponsor contact person and contact information
- □ Project Title
- Project Description
- □ Project Type
- □ Project Location



- □ Project Schedule
- □ TA Funding Request amount
- □ Local match amount
- □ Total project cost
- □ Organization(s) providing local match
- □ Project Budget (Cost Estimate)

Appendix I - Arizona's MPO and COG Regions



Assignments by Planner

Clem Ligocki (CLigocki@azdot.gov, 602.712.8143) - MAG
Mark Hoffman (MHoffman@azdot.gov, 602.712.7454) - PAG, SEAGO, SVMPO, YMPO
William Randolph (WRandolph@azdot.gov, 602.712.7025) - CAG, LHMPO, SCMPO, WACOG
Myrna Bondoc (MBondoc@azdot.gov, 602.712.7622) - CYMPO, FMPO (MetroPlan), NACOG

Management

Paul Patane, Multimodal Planning Division Director (602.712.7435)
Clem Ligocki, Planning & Programming Group Manager (<u>CLigocki@azdot.gov</u>, 602.712.8143)
Jason James, Regional Planning Manager (<u>JJames6@azdot.gov</u>, 602.712.6166)



Northern Arizona Council of Governments (NACOG) - Myrna Bondoc

Sierra Vista Metropolitan Planning Organization (SVMPO) - Mark Hoffman

South Eastern Arizona Governments Organization (SEAGO) - Mark Hoffman

Western Arizona Association of Governments (WACOG) - William Randolph

Yuma Metropolitan Planning Organization (YMPO) - Mark Hoffman

Sun Corridor Metropolitan Planning Organization (SCMPO) - William Randolph

Pima Association of Governments (PAG) - Mark Hoffman

Prepared by:Arizona Department of Transportation Multimodal Planning Division

Transportation Analysis GIS Section 602.712.8591 April 2021 (updated July 2023)

Note: The State of Arizona makes no claims concerning the accuracy of this map nor assumes any liability resulting from the use of the information herein.

