Baltimore Regional Transportation Board (BRTB) Transportation Alternatives Application

Please complete both the MDOT portion of this application as well the Baltimore Regional Transportation Board Application for maximum potential to receive an award.

ALL applications for projects within the Baltimore Regional Transportation Board jurisdiction may be submitted via the submit button at the end of this application to:

Mrs. Jessica Shearer
Transportation Alternatives Program Liaison
Regional and Intermodal Planning Division
Maryland State Highway Administration
707 N. Calvert Street
Mail Stop C-502
Baltimore, MD 21202
410.545.5675 (phone)
410.209.5025 (fax)
jshearer@sha.state.md.us

BRTB Contact:

Zachary Kaufman
Transportation Planner
Baltimore Metropolitan Council
1500 Whetstone Way, Suite 300
Baltimore, MD 21230
(410) 732-0500 x.1048
zkaufman@baltometro.org
www.baltometro.org



Transportation Alternatives Program - BRTB Supplement

The Baltimore Regional Transportation Board is the designated Metropolitan Planning Organization for the Baltimore region, encompassing the Baltimore Urbanized Area, including the cities of Annapolis and Baltimore and the counties of Anne Arundel, Baltimore, Carroll, Harford, Howard, and Queen Anne's. All applications that originate from this region will be subject to a competitive selection process by the BRTB and should provide the additional information requested in this supplement.

Regardless of the category under which the project qualifies, please follow the instructions in the TAP Application Manual completely as well as thoroughly complete the section related to which of the nine categories your project is eligible under.

All projects eligible for the federal Transportation Alternatives Program will be considered, including both construction projects and planning/preliminary engineering projects.

Applications in the Baltimore region must explain why the project was submitted and indicate how it meets the goals and objectives laid out in the BRTB's Long Range Transportation Plan, *Maximize2040*. Applicants must submit a brief narrative, up to 750 words, describing the motivation for the project and how it advances the Goals & Strategies of *Maximize2040*. http://baltometro.org/phocadownload/Publications/Transportation/Plans/Maximize2040/AppD_GoalsStrategies_Details.pdf

The narrative should also address how the project will help to achieve relevant performance measures and targets in support of the *Maximize2040* goals & strategies, including:

• System Safety - Roadways

- o Reduce serious injuries per 100 million vehicle miles traveled (VMT) to 3.0 by 2040.
- o Reduce fatalities per 100 million VMT to zero by 2040.

• System Performance - Congestion

 Maintain portion of VMT in congested conditions on arterials during the evening peak hour (5-6 PM) below 25%.

• System Performance - Emissions

o Maintain levels of VOC, NOx, PM2.5, and CO emissions at levels less than motor vehicle emission budgets in the State Implementation Plan.

Accessibility

- o Increase percentage of urban area state-owned directional roadway miles that have sidewalks (both sides of the roadway) to 25% by 2040.
- o Increase bicycle/walk-to-work mode share to 5.0% by 2040.
- o Increase average weekday MTA and local agency transit ridership (all modes) to 500,000 by 2040.



The response should address as many goals and performance measures as are applicable, but a project may address only one goal and/or performance measure provided the response is thorough and clearly lays out the strategies being employed pursuant to that goal. Projects will be reviewed based on the entire application, with the BRTB supplemental question providing applicants with an opportunity to elaborate on the motivation for their project and how it advances established regional goals and performance measures.

In considering regional priorities, the BRTB has determined that projects will be divided into four categories for review, as follows:

- · Provision of facilities for pedestrians and bicycles, safe routes for non-drivers (including Safe Routes to School), and conversion and use of abandoned railway corridors (Categories 1, 2, & 3)
- · Vegetation management and environmental mitigation (Categories 7 & 9)
- · Historic preservation or archeological planning and research (Categories 6 & 8)
- · Other: construction of turnouts, overlooks and viewing areas (Category 4) or inventory, control and removal of outdoor advertising (Category 5). These 2 categories are not priorities.

An independent panel will review the applications and make recommendations for funding to the BRTB. Final project selections by the BRTB are anticipated in July 2016.

MARYLAND DEPARTMENT OF TRANSPORTATION (MDOT) TRANSPORTATION ALTERNATIVES PROGRAM (TAP) APPLICATION

GENERAL INSTRUCTIONS: Projects sponsors seeking Transportation Alternatives Program funding for eligible projects must complete this application for consideration. Please review the <u>TAP Application</u> <u>Manual</u>, Chapter III - How to Apply for explanations and other supplementary information that will assist in completing the application.

If applying for a planning project, please only complete the sections specified as required for planning projects (see section headings). Complete the full application for all other projects.

Technical Instructions: The size and format of text fields has been limited; please keep answers concise. To check a checkbox, click the box using the mouse.

Applicant Submission Date:		
Section 1 - APPLICA	NT INFORMATION - (Requi	ired for Planning Projects)
Applicant:		
Address:		
City:	State:	Zip:
Contact Person:	Title:	
Phone: E-mail:		
Project Sponsor/Governor Sponsor (if Address:		
City:	State:	Zip:
Contact Person:	Title:	
Phone: E-mail:		
Section 2 - GENERAL P.	ROJECT INFORMATION - (Required for Planning Projects)
Project Title:		
Project Location:		
County:	City:	
Project Limits:		
Metropolitan Planning Organization	(MPO):	

Section 3 - TRANSPORTATION ALTERNATIVES ELIGIBILITY - (Required for Planning Projects)

Each project must meet the criteria of one of the following qualifying categories and relate to surface transportation. Check the category that best addresses the proposed project. For detailed requirements for each qualifying category, see the MDOT <u>Transportation Alternatives Program Manual</u>, Chapter II - Transportation Alternatives Program Eligibility.

How does the project support the six transportation goals and the state wide goals of Maryland's Intermodal Transportation System? For more information- http://www.mdot.maryland.gov/Planning/
Plans Programs Reports/Reports/MTP/2009MTP.pdf (see page 8 of the 2009 Maryland Transportation Plan). Briefly explain:
Section 4 - DETAILED PROJECT DESCRIPTION - (For Planning Projects complete A - G only/Location Map)
Describe all work necessary for the project by filling in the requested information. The information presented here will be used to determine the project's eligibility or readiness for Transportation Alternatives Program funding, to evaluate its consistency with the program rules, and to make ranking decisions. These items pertain to most proposed projects, regardless of the eligibility category.
a) What is the purpose and goal of the project?
b) Provide description of the project scope
c) Past and Current uses of the project site
d) How does this project provide or support the community, including economic, tourism, recreational, historic, environmental, safety, scenic, and/or cultural?
e) Specific activities proposed for TAP funding, if applicable

f) Description of how Americans with Disabilities Act requirements will be met
g) Does this project require professional consultant or contractor services? If so, list the type of services required and the corresponding activities.
Please Note: Additional category-specific questions and/or information must be addressed below. See TAP Application Manual, Chapter III - How to Apply for the questions that apply to projects in each qualifying category.
1)
2)
3)
4)
5)
6)
7)
8)
9)
What will be the useful life of the project?
What is the maintenance plan for the completed project? Include the agency responsible for the continued maintenance of the project and the anticipated maintenance and staffing needs over the economic or useful life of the project.

ATTACH PROJECT LOCATION MAP - (Required for Planning Projects)

If appropriate, please provide an 8 ½ x 11 map of the project area showing as many details of the project as possible. The map must have a north arrow, scale, and title of the project. It should clearly show the project location, property lines, public facilities, state roads, and any other relevant information. Map must clearly identify the proposed project site with beginning and ending points.

Section 5 - PROJECT IMPACTS

Identify the environmental impacts of the proposed project by completing the environmental review checklist below. Describe how the proposed project would impact any applicable environmental resources.

IMP	ACT	The second secon	, or many approximation and a second contraction and a second contract of the second contra
Yes	No	ENVIRONMENTAL RESOURCE	DESCRIPTION OF IMPACT
		Agricultural lands	
		Recreational or Parklands	
		Historic sites - archeological areas or	
		standing structures Wetlands or Waters of the US	
		Floodplains	
		Forests	
		Critical Areas/Coastal Zones	
		Endangered Species	
		Hazardous Waste Sites/ Hazardous Materials	
		Inconsistency with Local Development Plans	
		Community Cohesion/ Quality of Life/Displacements	
		Air quality	
		Noise	
		Economic	
		Other	
Would	the pro	oposed project impact any utilities	? If so, please list the owners and describe the impacts.
		ge patterns be altered as a result of escribe.	f this project?
How w	ould th	ne project benefits be measured?	

Section 6 - PROJECT DESIGN STATUS

All proposed projects that require construction activities, research, or publications must complete this section. Projects that would not require design such as the Inventory, Control, and Removal of Outdoor

What activities have begun and what is the status? If the project involves environmental mitigation or the construction, rehabilitation, or preservation of a structure, approximately what percentage of the design plans is complete? See the 30 Percent Design Plan Guidelines for Mitigation and Construction Projects tables in the TAP Application Manual - Appendix to help determine the status of the construction plans. 0 percent	Advert	ising, n	nay ski	p this section.	
If the project involves environmental mitigation or the construction, rehabilitation, or preservation of a structure, approximately what percentage of the design plans is complete? See the 30 Percent Design Plan Guidelines for Mitigation and Construction Projects tables in the TAP Application Manual - Appendix to help determine the status of the construction plans.	Will th	e projed	ct resu	It in a publication?	
structure, approximately what percentage of the design plans is complete? See the 30 Percent Design Plan Guidelines for Mitigation and Construction Projects tables in the TAP Application Manual - Appendix to help determine the status of the construction plans.	What a	ctivitie	s have	begun and what is the statu	ıs?
structure, approximately what percentage of the design plans is complete? See the 30 Percent Design Plan Guidelines for Mitigation and Construction Projects tables in the TAP Application Manual - Appendix to help determine the status of the construction plans.					
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Guidelines for Mitigation and Construction Projects tables in the TAP Application Manual - Appendix to help determine the status of the construction plans. 0 percent	_	•			
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15 percent 90 percent 30 percent 100 percent 100 percent				□ 0 margant	C 60 morecomt
Was the design consultant obtained using the federal process? Fill in the table to indicate the status of each type of design required for the project. Yes No N/A DESIGN TYPE STATUS OF DESIGN Project development/ Preliminary design Pedestrian trail design Structural design Foundation design Landscape design Mitigation design Stormwater Mgmt design				— ·	
Was the design consultant obtained using the federal process? Fill in the table to indicate the status of each type of design required for the project. Yes No N/A DESIGN TYPE STATUS OF DESIGN Project development/ Preliminary design Pedestrian trail design Structural design Structural design Foundation design Landscape design Mitigation design Stormwater Mgmt design				_ -	
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Yes No N/A DESIGN TYPE STATUS OF DESIGN Image: Design of the project development of Project development of Preliminary design of Preliminar	Was th	e desig	n cons	ultant obtained using the fo	ederal process?
Yes No N/A DESIGN TYPE STATUS OF DESIGN Image: Design of the project development of Project development of Preliminary design of Preliminar					
Yes No N/A DESIGN TYPE STATUS OF DESIGN Image: Design of the project development of Project development of Preliminary design of Preliminar	Fill in t	the tabl	e to in	dicate the status of each typ	be of design required for the project.
Preliminary design Pedestrian trail design Structural design Foundation design Landscape design Mitigation design Stormwater Mgmt design	Yes	No	N/A	DESIGN TYPE	STATUS OF DESIGN
□ □ □ Pedestrian trail design □ □ Structural design □ □ Foundation design □ □ Landscape design □ □ Mitigation design □ □ Stormwater Mgmt design				Project development/	
Structural design Structural design Foundation design Landscape design Mitigation design Stormwater Mgmt design				Preliminary design	
Foundation design Landscape design Mitigation design Stormwater Mgmt design				Pedestrian trail design	
Landscape design Mitigation design Stormwater Mgmt design				Structural design	
□ □ Mitigation design □ □ Stormwater Mgmt design				٥	
Stormwater Mgmt design				Landscape design	
☐ ☐ ☐ Maintenance of traffic)	
Other				Other	

Include one full scale set of the most recent design plans.

Does the proposed project require the acquisition of any right-of-way? List the owners and value of each parcel of right-of-way in the project area. If the right-of-way is not owned or encumbered with an easement by the public agency sponsoring or co-sponsoring the project, insert the status of any required right-of-way acquisition or easement obtainment in the appropriate column. **STATUS OF** TITLE **OWNER PARCEL VALUE** APPRAISAL **SEARCH** ACQUISITION/EASEMENT If the right-of-way is owned by another public agency, has there been any coordination with the agency? What is the overall status of acquiring required right-of-way or obtaining easements? Have there been any negotiations with property owners about purchase price? NOTE: The acquisition of right-of-way must follow federal rules and procedures beginning from the date that the TAP application is submitted, and all negotiations with property owners must cease upon submission of this application.

Section 7 - PROJECT RIGHT-OF-WAY AND ACCESS INFORMATION

Section 8 - PROJECT SCHEDULE - (Required for Planning Projects)

The following tables are provided as guides to developing a realistic project schedule. Use the first table as a guide for projects that would require construction, and use the second table for other kinds of non-construction projects. Insert realistic dates for each proposed project milestone in month-day-year format. Do not use seasons or number of months from a start date. SHA monitors projects based on these activities and dates.

For construction projects, insert estimated start and complete dates for each applicable milestone. If the proposed project would require a milestone not listed on the table, it may be inserted at the end of the table. See TAP Application Manual, Chapter III - How to Apply for more information regarding milestones.

TABLE 1 - Construction Projects

MILESTONE	ANTICIPATED TIME FRAME	EXPECTED START DATE	EXPECTED COMPLETION DATE
TAP funding award letter	4 months after Application Submittal		
Project kickoff meeting	2 months after TAP funding award letter		
Design	Varies by project, maybe on-going after application submission		
Memorandum of Understanding Process	4 months after kickoff meeting		
Environmental or NEPA Documentation	4 months to obtain environmental clearance		
Right-of-way acquisition	Varies by project		
Right-of-Way Certification	2-4 weeks after right-of-way acquisition		
Scour Analysis	4-5 weeks for SHA review		
TS&L & Foundation Design review	4-5 weeks for SHA review		
Structural plans and Final Design review	4-5 weeks for SHA review		
Final review (95% plans, specifications, & estimates)	4 weeks for SHA review		
Final review meeting	Anytime following SHA final review		
Obtaining permits	Varies by permit		
Request to Advertise & 100% Plans, Specifications, and Estimates (PS&E) submittal to SHA	5 weeks for review; additional time may be required if the submittal is incomplete		
Advertisement for construction	21 calendar days minimum; within 24 months of TAP funding award letter		
Bid Opening	3-4 weeks after advertisement date		
Concurrence in Award package submission to SHA	1 month after Bid Opening; 4-5 weeks for SHA review		
Notice to Proceed for construction	Varies by project, but a reasonable estimate is required		
Expected duration of construction	Varies by project, but a reasonable estimate is required		
Project Closeout	Varies by project, but a reasonable estimate is required		

TABLE 2 - Other Planning Projects

MILESTONE	ANTICIPATED TIME FRAME	EXPECTED START DATE	EXPECTED COMPLETION DATE
TAP funding award letter	4 months after Application Submittal		
Project kickoff meeting	2 months after TAP funding award letter		
Memorandum of Understanding Process	4 months after kickoff meeting		
Environmental or NEPA Documentation	4 months to obtain environmental clearance		
Procurement of Design Consultant and required activities	Varies by project, but a reasonable estimate is required		
Design Documents	Varies by project, but a reasonable estimate is required		
Identify Right-of-Way	Varies by project		
Project Closeout	Varies by project, but a reasonable estimate is required		

Section 9 - PROJECT COSTS - (Required for Planning Projects)

See the TAP Application Manual, Chapter III - How to Apply for Transportation Alternatives Program funding requirements.

Funding Summary:

A.	Proposed project's Total Costs?	\$
B.	TAP Funding request?	\$
C.	Total Project Sponsor Cash Match?	\$
D.	Total Project Sponsor Match?	\$

List all sources and amounts of the Local Match.

SOURCE	AMOUNT

Attach any financial commitment letters to the application and all engineering or other professional estimates.

Itemize ALL project activities and costs as they count towards the total project costs. The types of activities on the following schedule will vary and can be modified for specific projects, but the general format should be followed. Be sure to have as complete and accurate a cost estimate as possible for all phases of the work.

NOTE: More advanced projects with very detailed cost estimates should only list the major activities on this table, but should include the details in the Engineer's Estimate appendix.

TABLE 1 - Engineers Estimate - (Required for Planning Projects)

ACTIVITIES/ITEMS	TOTAL COSTS	TAP FUNDING	CASH MATCH	SOFT MATCH
NON-CONSTRUC	TION ACTIV	/ITIES		
Project Development Activities				
Right-of-Way				
Research				
Design Activities				
Environmental Studies				
Procurement of Design Consultant				
Permits				
Other Costs				
Subtotal Non-Construction Items				
CONSTRUCTION R	ELATED ACT	TIVITIES		
Mobilization				
Project Management				
Construction Activities (see the TAP Application Instructions for examples of construction related activities)				
ACTIVITIES/ITEMS	TOTAL COSTS	TAP FUNDING	CASH MATCH	SOFT MATCH

TABLE 1 - Engineers Estimate (continued)

Total Construction Related Costs		
Contingencies		
Project Inspections		
Materials Testing		
Project Management		
Construction Management		
Total Contingency, Inspection, Materials Testing, & Management		
TOTALS (PROJECT COSTS, TAP FUNDING AND MATCH)		

Section 10 - PROJECT SUPPORT - (Required for Planning Projects)
Describe all public participation to date on the proposed project and what has been done to obtain public and community/organizational support.
Describe local government support and commitments for the proposed project.
Describe how the project fits within local adopted master plans and specific goals of other organizations and local government agencies. Also note if the project listed is in any official planning documents.
Are all appropriate MPO representative and local, state, and federal elected officials aware of the proposed project? Do they support the project?
Is the proposed project in the MPO's Transportation Improvement Program?

Is there any known opposition to the proposed project?				
Vill the project help support or is it supported by other community projects?				

A letter of support from the Chief Elected Official prioritizing potential TAP projects in their jurisdiction is required. Excluding projects within the Baltimore Metropolitan Council, Wilmington Area Planning Council, and Metropolitan Washington Council of Governments areas, letters of support from MPO transportation representative are also required. In addition, letters of support or commitment from financial partners, local government officials, community groups, regional organizations, and/or state agencies are recommended.

NOTE: Letters should be addressed to the project sponsor, not to SHA.

Attach evidence of public involvement, such as informational brochures, public meeting minutes, or newspaper articles.

Section 11 - ATTACHMENTS/APPENDICES

Please provide any necessary supplemental information in separate appendices. The following attachments are required for all proposed projects:

- Project location maps and/or photographs
- Financial commitments
- Letters of support, including letter from the Chief Elected Official of the jurisdiction
- Evidence of public/community involvement
- Drainage area mapping (mitigation projects only)
- Concept drawing (planning projects only)

Other acceptable appendices include:

- Project plan sheets (on a separate roll)
- Engineer's estimate
- Property ownership information
- Structural evaluations and/or reports
- Environmental evaluations and/or reports
- Historical documentation, evaluations, and/or reports
- Project renderings

Section 12 - APPLICATION SUBMISSION

Transportation Alternatives Program application packages should be submitted between March 1 and May 15. Please refer to the following checklist to help ensure that your application package is complete.

Submit 1 electronic version of complete application package and 1 unbound copy of the completed application package, as well as 4 half size sets of plans to:

Ms. Jessica Shearer
Transportation Alternatives Program Liaison
Regional and Intermodal Planning Division
Maryland State Highway Administration
707 N. Calvert Street
Mail Stop C-502
Baltimore, MD 21202
410.545.5653 (phone)
410.209.5025 (fax)
JShearer@sha.state.md.us

NOTE: SHA email is limited to 8MB. If your application, attachments, and plans total to greater than 8MB, you may submit attachments and plans on a CD with the hard copy submittal.

Any questions regarding the application submittal process may also be directed to Jessica.

APPLICATION CHECKLIST

The following checklist should be used to ensure that your application package is complete.

Yes	No	N/A	
			The project is sponsored or co-sponsored by a public agency
			The project is eligible for TAP funding (review the TAP Manual or the TAP Application
			Instructions for detailed eligibility guidelines of each TAP category)
			There is a clear relationship to surface transportation
			Affected historic sites are listed on or eligible for the National Register of Historic Places
			The SHPO was informed of all projects involving historical sites
			Project location mapping, project boundary mapping, and/or photographs are included
			Effects on environmental resources and utilities were identified
			All project elements are represented in the project cost list
			Cost estimates are complete and accurate for all project elements
			The dates for each project milestone are realistic
			The advertisement date is no more than 24 months after the TAP award date
			At least 30% design plans, for construction projects, are included
			All sources for matching funds and amounts are listed
			Ownership of all right-of-way and, if property is to be acquired, the value of the property is identified
			Letter of support for the project are included
			Documentation of public/community involvement is included
			Long-term maintenance plan is established and included
			Project conforms to the ADA
			Potential project problems were taken into account i.e., asbestos abatement, hazardous wastes, right-of-way acquisition issues.

APPLICATION SUBMISSION

When you have answered all of the applicable questions within this application form please click the Submit button below route this form via e-mail to Jessica Shearer. **Please note that your application will not be considered complete unless you attach ALL required supplemental materials listed in Section 11 to your email submission to Jessica Shearer.