

Fiscal Year 2016

Transportation Programming Guidebook



Maricopa Association of Governments

August 10, 2015



INFORMATION



SCHEDULE



CONTACT



RESOURCES

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Acronyms

ADOT	Arizona Department of Transportation
ALCP	Arterial Life Cycle Program
AQCA	Air Quality Conformity Analysis
AQTAC	Air Quality Technical Advisory Committee
BR	Highway Bridge Replacement and Rehabilitation Program (integrated into the National Highway Performance Program under MAP-21)
CMAQ	Congestion Mitigation and Air Quality
CMAQ PM-2.5	Congestion Mitigation and Air Quality, MAP-21 sub-allocated to PM-2.5 nonattainment areas (two areas in Arizona) only.
CMAQ-Flex	Congestion Mitigation and Air Quality flex to Transit
CMP	Congestion Management Process
CR	Continuing Resolution (Federal authorization)
CTOC	Citizens Transportation Oversight Committee
CY	Calendar Year (January 1st through December 31st)
EPA	Environmental Protection Agency
FFY	Federal Fiscal Year (October 1st through September 30th)
FHWA	Federal Highway Administration
FRA	Federal Railroad Administration
FTA	Federal Transit Administration
FY	Fiscal Year
HES	Hazard Elimination Safety Program
HPMS	Highway Performance Monitoring System
HSIP-AZ	Highway Safety Improvement Program, programmed by ADOT
HSIP-MAG	Highway Safety Improvement Program, programmed by MAG
HOV	High Occupancy Vehicle
HURF	Highway User Revenue Funds
IM	Interstate Maintenance (integrated into the National Highway Performance Program under MAP-21)
ITS	Intelligent Transportation Systems
MAG	Maricopa Association of Governments
MAG-STP	MAG Surface Transportation Program
MAP-21	Moving Ahead for Progress in the Twenty first Century; Surface Transportation Bill signed July 6, 2012
NHS	National Highway System (integrated into the National Highway Performance Program under MAP-21)
NHPP	National Highway Performance Program, new MAP-21 program (Integrates SAFETEA-LU programs; IM, NHS, Bridge, and some STP funding)
OA	Obligation Authority (the total amount of funds that may be obligated in a year)
PL	FHWA Planning Funds
PTF	Public Transit Funds, Maricopa County Prop 400 allocation to Transit
RARF	Regional Area Road Funds, Maricopa County Prop 400 sales tax for transportation
RC	Regional Council, MAG
RF-HP	Regional Freeway and Highway Program
RPTA	Regional Public Transportation Authority
RTP	Regional Transportation Plan
SAFETEA-LU	Safe, Accountable, Flexible, and Efficient Transportation Equity Act— A Legacy for Users
SCMPO	Sun Corridor Metropolitan Planning Organization
SFY	State Fiscal Year (July 1st through June 30th)

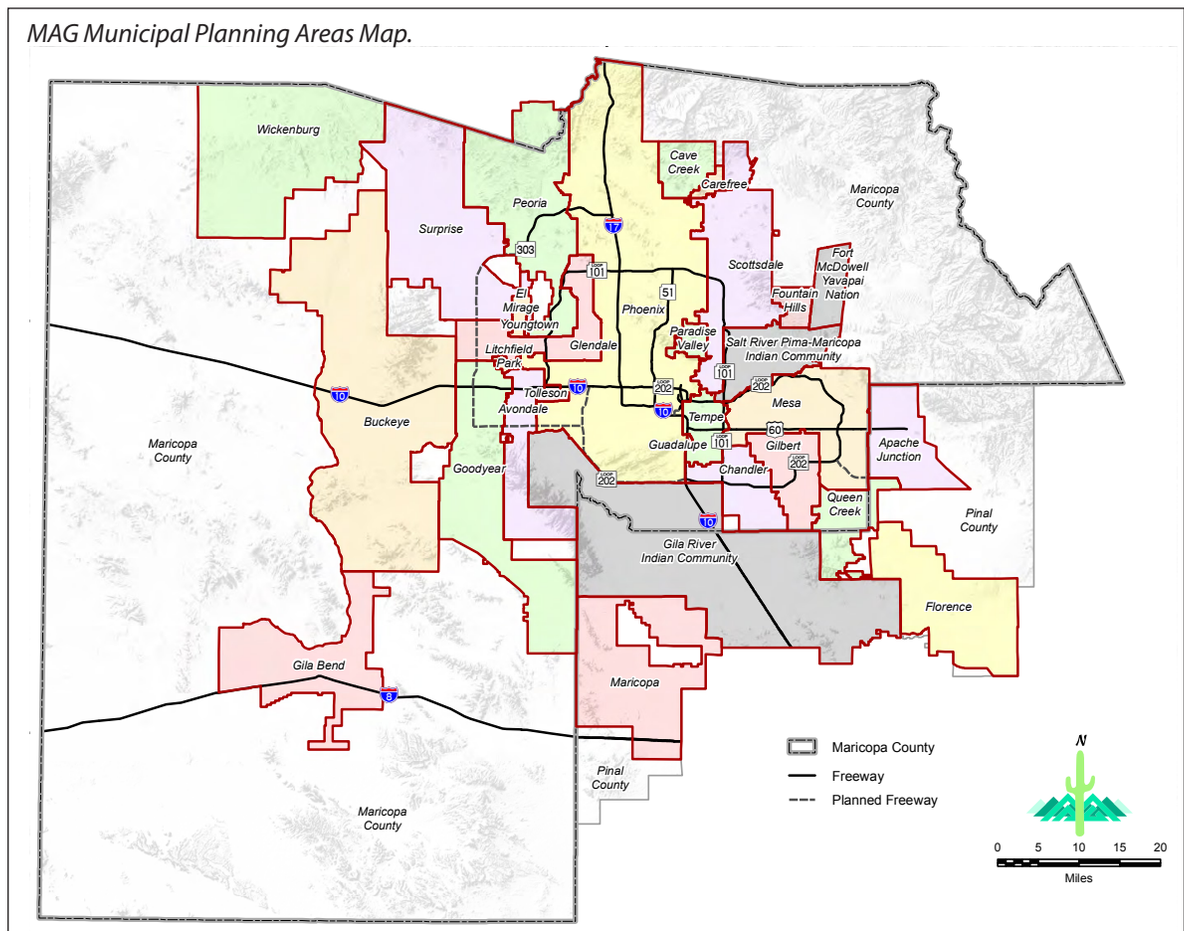
Acronyms

SRTS	Safe Routes to School, (SAFETEA-LU program; sunset, now a part of Transportation Alternatives Program)
STAN	Statewide Transportation Acceleration Needs
STIP	State Transportation Improvement Program
STP-MAG	Surface Transportation Program funding designated for the MAG Region, programmed by MAG
STP-AZ	Surface Transportation Program funding designated for the State of Arizona, programmed by ADOT
STP-Flex	Surface Transportation Program funding flex to Transit
STP-HES	Surface Transportation Program—Hazard Elimination and Safety
STP-RR	Surface Transportation Program—Rail Road Crossing
STP-TE	Surface Transportation Program—Transportation Enhancements (moved to Transportation Alternatives under MAP 21)
TAP-MAG	Transportation Alternatives Program funding designated for the MAG region: New MAP-21 Program (includes Transportation Enhancements, Safe Routes to School, Recreational Trails from SAFETEA-LU) funding for the MAG Region, programmed by MAG
TAP-AZ	Transportation Alternatives Program funding designated for the State of Arizona, programmed by ADOT
TAC	Technical Advisory Committee
TCM	Transportation Control Measures
TERC	Transportation Enhancement Review Committee
TIP	Transportation Improvement Program
TLCP	Transit Life Cycle Program
TPC	Transportation Policy Committee
TRC	Transportation Review Committee
UZA	Urbanized Area
YOE	Year Of Expenditure (in U.S. dollars)
5303	FTA Section 5303 Metropolitan Transit Planning
5304	FTA Section 5304 Statewide and Nonmetropolitan Transit Planning
5305	FTA Section 5305d, Metropolitan Transit Planning (MAP-21)
5307	FTA Section 5307 Urbanized Area Transit (implies Phoenix-Mesa UZA)
5307 AVN	FTA Section 5307 Urbanized Area Transit (implies Avondale-Goodyear UZA)
5308	FTA Section 5308 Clean fuels Formula (Canceled in MAP-21)
5309 FGM	FTA Section 5309 Fixed Guideway Modernization SAFETEA-LU (Canceled in MAP-21)
5309 NS	FTA Section 5309 New Starts Competitive Program > \$75 M
5309 SS	FTA Section 5309 Small Starts Competitive Program < \$75 M
5309 Bus	FTA Section 5309 Bus and Bus Facilities Competitive Program SAFETEA-LU, Replaced by Section 5339 Formula in MAP-21
5339	FTA, Bus and Bus Facilities Formula, MAP-21 (previously Section 5309 Competitive Program SAFETEA-LU)
5339	FTA Section 5339 Alternatives Analysis SAFETEA-LU (Canceled in MAP-21)
5309 LIV	FTA Section 5309 Livability Competitive Program
5309	FTA Section 5309 State of Good Repair, competitive (Canceled in MAP-21)
5337	FTA Section 5337 State of Good Repair Formula Grant MAP-21
5310-AZ	FTA Section 5310 Elderly /Disabled Transit Assistance Program, ADOT programs the Avondale-Goodyear UZA, and all rural areas in the state.
5310-MAG	FTA Section 5310 Elderly /Disabled Transit Assistance Program, MAG programs the Phoenix-Mesa UZA
5316	FTA Section 5316 Job Access and Reverse Commute Transit Program (JARC) (incorporated into 5307 and 5311 in MAP-21).
5317	FTA Section 5317 New Freedom Transit Program (NF) (incorporated into 5310 in MAP-21)

INTRODUCTION

The Maricopa Association of Governments (MAG) Transportation Division is responsible for managing the region's Transportation Improvement Program (TIP); developing the long range Regional Transportation Plan (RTP); facilitating the selection of projects programmed with federal funds; modeling roadway conditions; implementing congestion reduction methods; developing and implementing performance measures; conducting long range transportation planning activities; and working with its member agencies through the MAG Committee Process to identify regional priorities and policy direction. During FY 2016 MAG will be integrating emphasis areas as identified by the Federal Highway Administration.

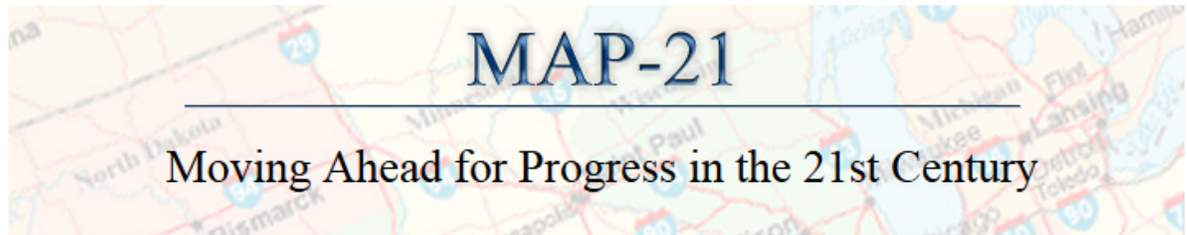
The purpose of the *Transportation Programming Guidebook* is to provide MAG member agencies information, instructions, and deadlines on the region's different transportation programs. This publication does not duplicate the information in the RTP or the TIP, but is a compilation of resources available to member agencies on how transportation projects are programmed in the MAG Region. The Guidebook explains the available transportation funds, funding allocations, and projections and also serves as a source to find the different requirements, resources, policies, processes, schedules, and contact information organized by types of transportation projects.



FY 2016 Transportation Programming Focus Areas

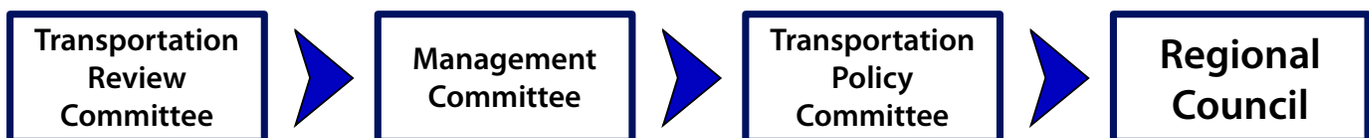
In FY 2016, MAG will begin programming the FY 2017-2021 MAG TIP based on updated revenues and federal awards as information is available. The 2035 RTP that was approved by MAG Regional Council in January 2014 will continue to be the document that guides long range transportation development in the region. In FY 2016, MAG will focus on:

1. Making Project Changes to the current FY 2014-2018 MAG TIP and 2035 RTP.
2. Initiating and completing a Call for Projects regionwide for Transportation Alternatives projects, and, within air quality non-attainment areas, for Congestion Mitigation and Air Quality Improvement Program, Bicycle and Pedestrian, Intelligent Transportation Systems, and Paving of Unpaved Dirt Roads projects for the years 2018, 2019, and 2020. Additionally, the Call For Projects will include FY 2016 Certified PM-10 Street Sweepers, 2017 Non-infrastructure Transportation Alternatives, and FY 2020 Pinal County Surface Transportation Program Arterial/Bridge projects.
3. Updating programming principles for the Job Access Reverse Commute (\$5307-JARC) eligible activities, and Mobility for Seniors and Persons with Disabilities (\$5310) program (including New Freedom eligible activities), based on updated guidance from Moving Ahead for Progress in the Twenty-First Century (MAP-21).
4. Generating the Transit Program of Projects based on federal revenues.
5. Integrating the new transportation performance measures as information becomes available.
6. Maintaining regular processes like updating the regional lifecycles for freeways and highways, arterials, and transit.
7. Conducting the Closeout of the federal fund programs.
8. Developing enhanced TIP reporting elements.
9. Updating processes to include Prop 400 recommendations.
10. Reviewing and commenting on projects within the MAG and SCMPO region included in the statewide program.
11. Continuing to collect regionally significant project information within the MAG and SCMPO areas for transportation modeling and air quality conformity analysis.
12. Updating programs and funding projections as new federal surface transportation authorization and updates are enacted.

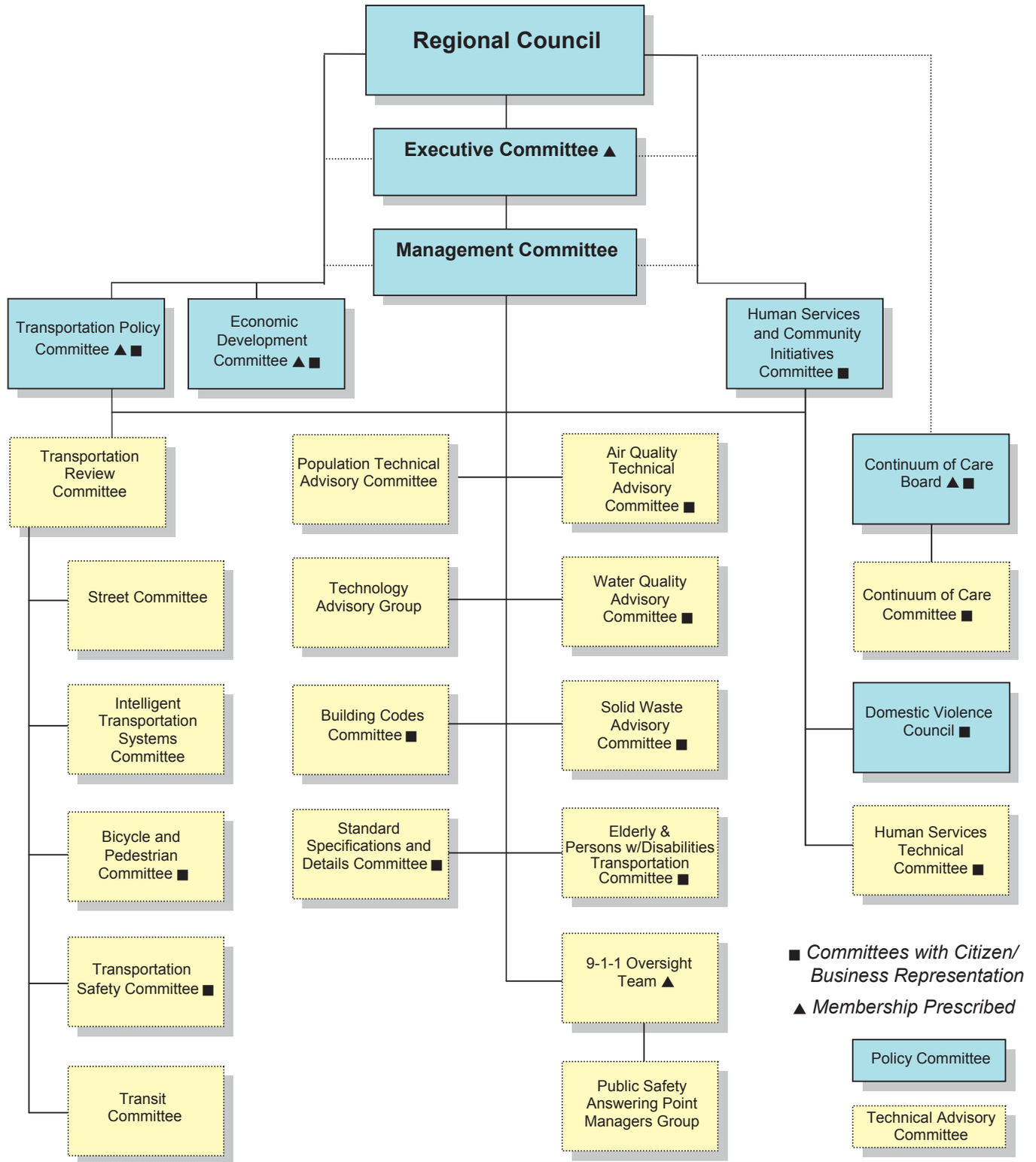


The MAG regional transportation programming, planning, and modeling processes have been designed to respond to federal and state mandates directed at the metropolitan transportation planning processes. The MAG region will continue transitioning from the requirements of the Federal Transportation Authorization Act; Safe, Accountable, Flexible, and Efficient Transportation Equity Act – A Legacy for Users (SAFETEA-LU) to the current act; Moving Ahead for Progress in the Twenty-First Century (MAP-21), which was signed into law on July 6, 2012. Additional guiding regulations, statutes, and requirements, including the Arizona State statutes related to House Bill 2292 and House Bill 2456, guide the MAG transportation processes. MAG is integrating the MAP-21 authorization into current planning and programming as federal direction is received for the specific programs and apportioned funding. Congress has authorized a continuing resolution of MAP-21, and it may authorize additional continuing resolutions or may enact a new Surface Transportation Authorization. Due to the current status of the federal funding, funding is estimated and is subject to change. If there are significant changes to guidance, funding, or schedules in the Guidebook, MAG member agencies will be notified, and a new Guidebook may be printed.

The MAG Committee Process is an integral part of the transportation programming process and is responsible for reviewing and approving the multiple stages of programming and RTP development. Transportation decisions begin at the modal level committees and move through the approval process. The typical progression for transportation decisions:



MAG Committee Structure



REGIONAL TRANSPORTATION PROGRAMMING



2035 Regional Transportation Plan & FY 2014-2018 MAG Transportation Improvement Program

The *2035 Regional Transportation Plan (RTP)* and the *FY 2014-2018 MAG Transportation Improvement Program (TIP)* were approved by MAG Regional Council on January 29, 2014. The current approved TIP documents transportation project development phases occurring between 2014 and 2018.



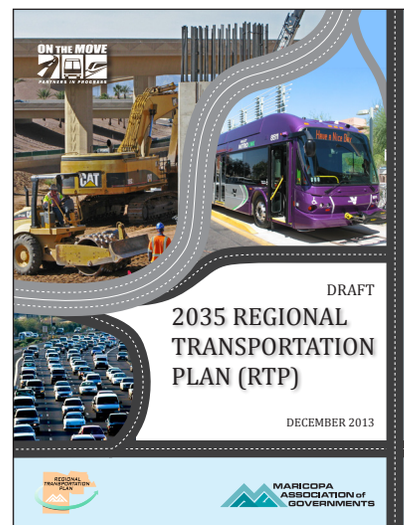
RESOURCES

For more information about the 2035 MAG RTP, please see the RTP web page at: <http://www.azmag.gov/Projects/Project.asp?CMSID2=1126&MID=Transportation>

For more information about the *FY 2014-2018 MAG Transportation Improvement Program (TIP)*, please see the TIP at: <http://www.azmag.gov/TIP>

The FY 2014-2018 MAG TIP is an element of the MAG 2035 Regional Transportation Plan (RTP), which is the region's long range transportation plan. Projects included in FY 2014-2018 TIP are drawn from projects defined in the RTP and major elements of the RTP, such as the Life Cycle Programs for transit, arterial streets and freeways, as well as the MAG Federal Fund Program.

The *FY 2014-2018 Transportation Improvement Program (TIP)* is a listing/program of transportation projects covering a five-year period. To meet federal requirements, the FY 2014-2018 TIP reports on all projects programmed with federal funds identified in Title 23 and Title 49 of the US Code and on all regionally significant projects no matter the funding source. The TIP also reports on projects that have obligated with federal funds in the most recent previous federal fiscal year.



MAG defines a regionally significant project as:

- A transportation project that is on a facility which serves regional transportation needs (i.e., urban freeways, other urban or rural principal arterials; and the one-mile grid street network and extensions thereof), and would normally be included in the modeling of the transportation network.
- Transportation projects that are greater than one-half mile in length, impact freeways or freeway interchanges, alter the number of striped through-lanes for motor

vehicle use, or are reflected in the transportation network used by MAG for regional transportation modeling purposes.

- Fixed guideway transit facilities (e.g., trackage for light rail service, or dedicated busways) that serve regional transportation needs. The government agency with jurisdiction for approving the project is responsible for determining whether or not a transportation project is regionally significant and providing information on the regionally significant projects through the interagency consultation process to MAG.

For more information about transportation programs, reports, and studies in the MAG region, please go to: <http://www.azmag.gov/Transportation/default.asp>.

Transportation Projects Listed in the Current TIP



The current 2014-2018 TIP can be downloaded as a PDF, and complete updated Excel tables for transit and highway projects are available. As amendments and administrative modifications are approved by Regional Council, the TIP web page and the comprehensive TIP listings in Excel sheets will be updated.

For up-to-date listings of projects in the current TIP, meetings, agendas and minutes, a Resource Library, and other items related to the TIP please visit: <http://www.azmag.gov/TIP>

The screenshot shows the website www.azmag.gov/TIP. The main content area is titled "Transportation Improvement Program (TIP)". It features a navigation menu with "Site Index" and "Member Agencies" (Regional Council, Committees, Projects). The "Transportation Programs" section lists Environmental Programs, Human Services, and Information Services. The "Administration" section lists Communications, Information Technology, and Fiscal Services.

The "Transportation Improvement Program (TIP)" section includes a "Location" breadcrumb: Home >> Transportation >> Projects >> Transportation Improvement Program (TIP). It states: "The Transportation Improvement Program (TIP) is a five year schedule of specific projects to be constructed across the region." It lists the "FFY 2014-2018 MAG Transportation Improvement Program (TIP)" and provides links to the "2014-2018 TIP listing of transportation projects" and "Highway Listing, as of January 29, 2014" and "Transit Listing, as of January 29, 2014".

The "Amendments & Administrative Modifications" section lists several project changes approved in 2015 and 2014, such as "Project Changes Approved 6-24-2015, and Administrative Corrections" and "Project Changes Approved 5-27-2015, and Administrative Corrections".

The "Project Contacts" section lists the "Transportation Program Manager: Teri Kennedy" and "Transportation Planner III: Steve Tate".

The "Related Committees" section lists various committees, including the "Air Quality Technical Advisory Committee", "Bicycle and Pedestrian Committee", and "Street Committee".

The "MAG Links" section includes links to "ADOT On-Call Process and Consultant Listing", "ADOT LPA Manual", and "FY2014-FY2018 TIP Modal Applications".

Changes to Transportation Projects



INFORMATION

MAG member agencies play a critical role in providing information for transportation projects that are included in the TIP and RTP. To ensure that the region complies with all applicable air quality plans, regulations, and laws and to ensure the timely completion of federally funded projects, all regionally significant projects, regardless of funding source, and all federally funded transportation projects need to be represented accurately in the TIP. Failure to accurately include a regionally significant project can result in a third party lawsuit against the project sponsor per the provisions of the Clean Air Act Amendments of 1990. It can also bring into question adopted regional air quality plans, thereby placing the region's federal funding in jeopardy.

Per the most recently adopted federal transportation act and its immediate predecessors, all projects that are to receive federal transportation funding in an urbanized area such as the MAG region must be accurately reflected in the region's TIP. Failure to appear in the TIP or substantial variance with regard to the project's location, scope and year to be authorized will result in a denial by the appropriate federal authorities to commit federal funding for the project. All funding expended on a project prior to this commitment is not eligible for federal reimbursement.

MAG has placed a Project Change Form (an Excel spreadsheet) on the TIP page of the MAG website for member agencies to use, to request project changes. The types of changes to request include the following:

1. Adding new federally funded or regionally significant projects to the TIP
2. Deleting federally funded or regionally significant projects from the TIP
3. Changes to the following items listed for regional significant and federally funded projects in the TIP: year programmed, project location, project work description, length of the project, number of through lanes before the project is completed, number of through lanes after the project is completed, the source and amount of funding.



RESOURCES

To download the Project Change Form, use the following link:

http://www.azmag.gov/Documents/TIP_Project-Change-Request.xls

Additional instructions and a sample of the document are included in **Appendix A**.



CONTACT

To submit the completed form to MAG, member agencies should e-mail the form to Stephen Tate (602.254.6300) at the following e-mail address:

- state@azmag.gov



SCHEDULE

See the *FY 2016 Project Changes Schedule* on the following page.

Project Changes - Fiscal Year 2016		
2015		
August	13	DUE DATE: Submit Project Change requests to MAG
	27	Transportation Review Committee (TRC) review/recommend project changes to amend/administratively modify the current TIP, RTP, and ALCP* , and TLCP project changes.
September	9, 16, 30	Management Committee, Transportation Policy Committee (TPC), and Regional Council (RC) review/recommend/ approve project changes to amend/ administratively modify the current TIP, RTP, ALCP*, and TLCP project changes. Regional approval concludes at Regional Council.
	24	Transportation Review Committee (TRC) review/recommend project changes to amend/administratively modify the current TIP, RTP, and ALCP*, and TLCP project changes.
October	1	Begin Federal Fiscal Year FFY 2016
	14, 21, 28	Management Committee, Transportation Policy Committee (TPC), and Regional Council (RC)
	15	DUE DATE: Submit Project Change requests to MAG
	29	Transportation Review Committee (TRC) review/recommend project changes to amend/administratively modify the current TIP, RTP, and ALCP*, and TLCP project changes.
November	18	Management Committee review/recommend project changes to amend/ administratively modify the current TIP, RTP, ALCP*, and TLCP project changes.
December	9, 16	Transportation Policy Committee (TPC) and Regional Council (RC) review/recommend/approve project changes to amend/administratively modify the current TIP, RTP, ALCP*, and TLCP project changes. Regional approval concludes at Regional Council.
2016**		
January	13	DUE DATE: Submit Project Change requests to MAG
		Management Committee, Transportation Policy Committee (TPC), and Regional Council (RC) review/recommend/ approve project changes to amend/administratively modify the current TIP, RTP, ALCP*, and TLCP project changes. Regional approval concludes at Regional Council.
	30	Transportation Review Committee (TRC) review/recommend/approve Project changes to amend/administratively modify the current TIP, RTP, and ALCP* , and TLCP project changes.
February	11, 18, 25	Management Committee, Transportation Policy Committee (TPC), and Regional Council (RC) review/recommend/ approve Project changes to amend/ administratively modify the current TIP, RTP, ALCP*, and TLCP project changes. Regional approval concludes at Regional Council.
March	8	DUE DATE: Submit Regionally Significant Project Change requests to MAG to be included in Spring Conformity
	10	DUE DATE: Submit Project Change requests to MAG
	26	TRC review/recommend/approve project changes to amend/administratively modify the current TIP, RTP, and ALCP*, and TLCP project changes.
April	9, 16, 23	Management Committee, Transportation Policy Committee (TPC), and Regional Council (RC) review/recommend/ approve project changes to amend/ administratively modify the current TIP, RTP, ALCP*, and TLCP project changes. Regional approval concludes at Regional Council.
May	12	DUE DATE: Submit Project Change requests to MAG
	28	TRC review/recommend/approve project changes to amend/administratively modify the current TIP, RTP, and ALCP*, and TLCP project changes.
June		DUE DATE: ALL SUBMITTALS DUE AT ADOT.
	10, 17, 24	Management Committee, Transportation Policy Committee (TPC), and Regional Council (RC) review/recommend/ approve project changes to amend/administratively modify the current TIP, RTP, ALCP*, and TLCP project changes. Regional approval concludes at Regional Council.
	30	End of State Fiscal Year
July	1	Begin State Fiscal Year.
*Project Changes are completed as needed.		
**Note: Meetings for Calendar year 2016 are tentative at this time. All scheduled dates are subject to change.		

Once the *Project Change Request Form* is submitted, MAG will review the request and as appropriate, initiate the process to modify the TIP and related plans (e.g. the RTP) and programs (e.g. the ALCP) to incorporate the changes.

Consistent with the policies as approved by the Regional Council, MAG staff has the authority to directly request approval from the appropriate state and federal authorities of the following types of changes for projects programmed in the TIP:

- Revision of a project description that does not change the project scope or conflict with environmental documents.
- Cost decreases.
- Changes in the source of funds.
- Split or combine individually listed projects (provided cost, schedule and scope remain unchanged).

All other project changes are required to be heard through the MAG Committee Process culminating in Regional Council approval prior to their submission to the appropriate state and federal authorities for review and concurrence.

To facilitate state and federal review, project changes are classified as either administrative modifications or amendments. Administrative modifications include the following types of project changes as defined by the Federal Highway Administration:

- Revision of a project description without changing the project scope or conflicting with the environmental document.
- Revision of funding for project phases. Additional funding is limited to the lesser of 25 percent of the total project cost or \$5 million.
- Cost decreases.
- Change in the sources of funds.
- Change in a project lead agency.
- Program federal funds for advance construction conversion.
- Change in the program year of funds within the four-year Federal Transportation Improvement Program (FTIP)/State Transportation Improvement Program (STIP) – provided Expedited Project Selection Procedures are in place.
- Split or combine individually listed projects (provided cost, schedule and scope remain unchanged).
- Change required information for grouped or lump sum project listings.
- Program FTA projects from the previous FTIP. Prior year funding must be differentiated from the current year funding by including narrative in the project description or in the MPO Comment area.
- Minor changes to the FTA funded grouped project listings. Minor changes include changing the number of transit vehicles purchased by 20 percent or less and changes to the fuel type of transit vehicles.

All other types of changes to be heard through the MAG Committee process, including the addition and deletion of projects that are defined as amendments.

Special Considerations for Certain Regionally Significant Projects

During project development, changes to projects are required to be reflected in the TIP project listing. These changes may require a TIP amendment. In addition to TIP amendments, some types of project changes may affect the transportation and air quality modeling assumptions made for the most recent regional emissions analysis on the TIP and Regional Transportation Plan, and require a new conformity determination. Examples of project changes that would require a new conformity determination include:

- The addition or deletion of a regionally significant road or transit project.
- Changes to the design scope of a regionally significant road or transit project (e.g. changes to the length of project or the number of striped through-lanes available for motor vehicle use).
- Changing the completion date of a project that results in a change to the planned transportation network(s) used for the regional emissions analysis (e.g. if 2015 is an analysis year, moving a project with a completion date in 2014 or 2015 to 2016 or later would require a new conformity determination).

Material Change Policy for the MAG Regional Freeway and Highway Program

In May, 1997 MAG adopted policies regarding material changes for the MAG Regional Freeway and Highway Program. These are listed below:

- 1. Material Cost Change:** An increase in the cost of a project that is more than five (5) percent of the adopted project budget, but not less than \$500,000, or any increase greater than \$2.5 million.
- 2. Material Scope Change:** A change in a project scope that results in a material cost change and all scope changes that modify project limits by a mile or more, a horizontal alignment change outside of the adopted corridor limits that requires an updated environmental assessment, a vertical alignment or cross-section profile modification that causes the profile classification to change from depressed, at grade or elevated, changes to an interchange location of a 1/4 mile or more, adds design elements (including additional lanes), or adds a new project to the program. Any scope change that causes a material cost change to occur must be approved by the Regional Council.

If the material scope change is requested by a local jurisdiction and meets the definition of an enhancement, then the local jurisdiction must also provide the necessary funding to complete the enhancement. If the material scope change is requested by ADOT, the cost of the scope change, if approved, can be paid from Regional Freeway System funding with the concurrence of the Regional Council. (See A.R.S 28-6353)

According to A.R.S. 28-6351, enhancement means an addition that exceeds generally accepted engineering or design standards for the specific type of facility. ADOT

should ensure that the design elements of each new segment meet generally accepted engineering or design standards adopted or accepted for general use by ADOT and are supported by traffic volumes and patterns, the need to serve major public facilities and the need to provide a balanced, multimodal transportation system for Maricopa County.

3. **Material Schedule Change:** A change in the approved schedule for the start of design, right of way, or construction that causes: (1) completion to be delayed by more than three months, or, (2) the completion of the construction phase of the segment to be delayed beyond the year shown on the latest Certified Regional Freeway System map. For the purposes of this policy, completion means that the segment is open to traffic. See **Appendix A2** for additional information.

All approved project change requests and MAG staff administrative modifications will be submitted to ADOT, FHWA, and FTA for modification in the MAG TIP and State TIP (STIP). These requests will be approved through the MAG Committee Process on a quarterly basis, as noted in the table on the following page.

Please note: MAG project changes receive final approval to be included in the *Statewide Transportation Improvement Program (STIP)* by ADOT, then by FHWA and FTA. The approved FHWA and FTA amendments have a different amendment/administrative modification approval numbers than the MAG approval numbers.

Major Amendment to the Regional Transportation Plan (RTP)

According to A.R.S. 28-6301, a major amendment to the RTP is necessary for any projects which involve:

- (a) The addition or deletion of a freeway, route on the state highway system or a fixed guideway transit system.
- (b) The addition or deletion of a portion of a freeway, route on the state highway system or a fixed guideway transit system that either exceeds one mile in length or exceeds an estimated cost of forty million dollars as provided in the regional transportation plan.
- (c) The modification of a transportation project in a manner that eliminates a connection between freeway facilities or fixed guideway facilities.

Major amendments require a higher level of review through the MAG Committee process. Member agencies should contact MAG staff regarding any project changes which may require a major amendment.



RESOURCES

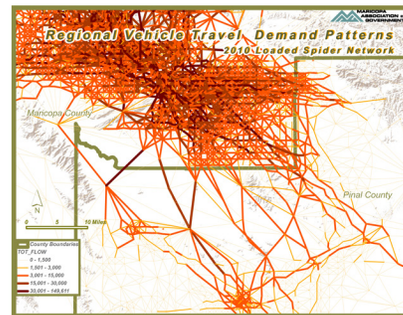
MAG's approved project changes, and excel spreadsheets of project listings are posted on the TIP web page: <http://www.azmag.gov/TIP>, and the FHWA and FTA approved amendments can be found at ADOT's website: <http://azdot.gov/planning/transportation-programming/state-transportation-improvement-program>.

Please see **Section 5** and **Section 6** for more information that is presented by transportation project categories that includes schedules, guidance, and evaluations.



Transportation Modeling and System Analysis

The regional transportation planning process requires analysis and forecasting of travel demand and level of service provided by the regional transportation system. This information is fundamental for timely recognition of the future transportation challenges and development of appropriate planning solutions. It is important to perform these functions on a systemwide regional level, so that systemwide effects and interrelationships between different elements of the transportation system can be properly reflected.



This component of regional transportation programming involves collecting, maintaining, analyzing, forecasting and delivering information relevant to the regional transportation infrastructure. Information collected from the member agencies on RTP and TIP relevant projects provides one of the critical inputs to the analysis and forecasting of the regional transportation system. The information is utilized by MAG, its member agencies and the consulting community working on local and regional planning and design projects. Travel simulations produced by the program serve as a major input for local highway and transit planning and design efforts as well as for regional transportation planning and air quality analysis.

During FY 2015 MAG continued to work on improvement and development of major modeling tools required to support regional transportation planning processes. In the previous two fiscal years MAG completed regional trip-based model recalibration process and conducted model peer review. The new model and the effort were highly complemented by the Peer Review panel. In FY 2015 MAG successfully completed implementation of the Peer Review Panel recommendations and presented some of these new developments at various professional events, including 2015 Annual TRB meeting in Washington D.C. MAG continued to maintain and further develop MAG four-step based model to ensure that it represents state-of-the-practice and capitalizes on latest advances in the field. In order to achieve this goal MAG cooperated with FTA and submitted MAG models to the FTA consultant for detailed technical review and comments. Main developments in the FY 2015 included:

- Initiation and successful completion of the first tasks for the next generation MAG regional freight model under SHRP2 C20 Implementation Assistance Program (IAP) Grant
- Implementation of new highway assignment algorithms (Bi-conjugate Frank-Wolfe)
- Implementation of more stringent highway assignment convergence criteria
- Improvements to transit coding standards (transit delay calculations)
- Improvements to functional classification (introduction of new types of facilities and changes to HOV ramp coding)
- Numerous minor demand model improvements and demand model script improvements

- Improvement to volume-delay functions coding
- Improvements to area type calculations
- Switch to 64-bit version of TransCAD
- Recalibration of the MAG external travel model
- Introduction of new horizon years
- Comprehensive update and development of the road networks
- Improvement and update of traffic zone system
- Update of the model input files
- Preparations for the switch to new base year 2015 (in progress)
- Preparations for the time period based feedback loops and improved feedback loop convergence criteria (in progress)
- Implementation of the advanced validation techniques, including backcasting, validation with cell-phone data, time period speed data validation, comparison of trip distributions with CTPP data and application of the previous versions of the model (partially completed and presented at the 2015 annual TRB meeting in Washington D.C.)
- Ongoing MAG model sub-area and sub-model level validations for requests, model improvements and update of the base validation year.

MAG continued development of a next generation, activity-based travel demand forecasting model. The development is currently near completion and the model is scheduled to be deployed at MAG in 2015 calendar year. Most of the innovative features of the new generation travel demand model were presented and reviewed at numerous professional venues, including publications in peer reviewed journals. MAG has received numerous requests for information about these new break-through features and sub-models from other MPOs and DOTs and researchers from across the country. FY 2015 efforts focused on model software debugging, training, model validation and comparisons between the activity-based model, the four step based travel forecasting model and surveys. This work is still ongoing and is scheduled for completion in the first half of the FY 2016.

MAG in cooperation with ADOT and PAG was successful in applying for a FHWA SHRP2 C20 IAP grant for the development of a behavior-based freight travel forecasting model. The project was initiated and is proceeding as per plan developed with the project technical advisory group and FHWA. MAG works on the freight model development in close cooperation with FHWA, ADOT and PAG.



MAG had previously developed a sub-regional microsimulation model as a part of the Central Phoenix framework study. The model proved to be a useful tool for analyzing near-term improvement scenarios across the valley. For the purposes of ongoing major corridor studies in the region, including Spine project and I-17 operational improvements study MAG initiated update, recalibration and expansion of the model in order to develop an operational region-wide microsimulation Transmodeler model. The model will be an important state-of-the-practice regional tool for analyzing near-term improvements region-wide. MAG proceeded with a region-wide bottleneck study in FY 2015.

MAG completed analysis of bottlenecks based on commercial speed data; conducted innovative aerial photography based on time-lapse technique. Partial comparison with cell phone data was completed and presented at various professional events. Collection of the region-wide traffic counts data, including classification counts of truck volumes, were mostly completed as well as a part of the study. The study is scheduled to be completed in FY 2016. MAG obtained region-wide commercial speed and travel time data for 2012 and 2013 calendar years and is in the process of obtaining data for 2014 calendar year. Traffic data are available through the MAG traffic data web portal or from MAG staff.

MAG has initiated a major travel data collection effort that includes a regional household travel survey, regional establishment survey, and various complementary data collection exercises. MAG developed detailed scope of work, selected consultants and proceeded with surveys planning, sample design, software development, survey instrument and recruitment survey development. These tasks were completed for the household travel survey and the survey is in the pre-test phase at the moment of writing this report. These projects are underway and will continue in FY 2016.

MAG transportation data management and modeling staff responded to approximately 200 requests from MAG member agencies, federal agencies, and other parties and collaborated on a number of efforts of mutual interest with US DOT, MPOs, research institutions and other relevant organizations.



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Performance Measurement Program

The Maricopa Association of Governments (MAG) first developed a Performance Measurement Program in 2009 to collect, analyze and document the most important characteristics associated with the status of surface transportation in the MAG region. The program also was developed to communicate transportation system and corridor performance to policy makers and the public in general. The analysis documents and reports that were developed under this program were the main tools used to respond to the state-mandated RTP Performance Audit in 2010. In 2012, MAG initiated the development of interactive web-based tools to further enhance the communication and dissemination of regional transportation performance information. New data sources from state and federal agencies as well as from third party vendors have become available and have been integrated into the Performance Measurement Program. Additionally, measures, criteria and analysis methodologies have become increasingly multimodal as MAG prepares to meet requirements anticipated by MAP-21.

One of the main components of this program is the *Performance Measurement Framework* described in this report:

http://www.azmag.gov/Documents/TRANS_2011-10-31_MAG-Performance-Framework-Report.pdf

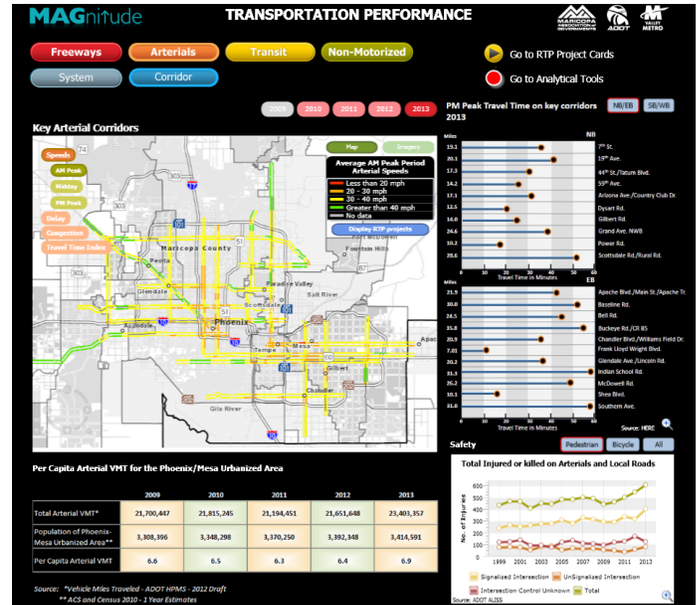
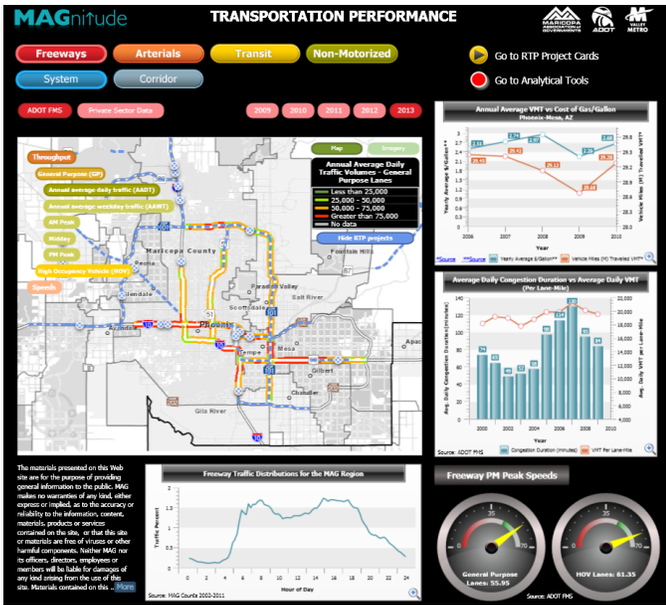
The purpose of this framework is to:

- Enhance planning and programming decision-making processes by enabling MAG to better monitor and evaluate progress toward the achievement of strategic goals.
- Provide the tools necessary to better understand regional trends in transportation system performance.
- Provide a factual basis to better inform policymakers based on objectives-based performance driven planning and programming.

In 2010, MAG published its first *Performance Measures (PM) Report*, which was developed in collaboration with member jurisdictions and is periodically updated, with the most current version located on the MAG website. The PM Report provides an overview of region's transportation system performance. The report also highlights significant facts regarding performance across selected corridors and facilities.

Over the last four years, various reporting methodologies and web-based components have been developed, allowing policymakers, technical users and the public in general easy access to performance data and visualization.

MAGnitude, a web-based tool, provides access to freeway and arterial performance measures currently being reported by MAG. This tool has been designed to connect to a series of descriptive RTP project cards which include a comprehensive overview of all freeway and arterial, both completed and underway projects. The tool also provides a link to the Valley Metro transit Performance Report. A section designed to monitor bicycle and pedestrian measures is under development. Measures are based on observed archived operations data sourced from ADOT and third party commercial providers.



Measures are reported at the system, corridor and segment scale. MAGnitude will continue to serve as the current and future repository of MAG’s Performance Measurement Program. New measures and performance analysis will continue to be posted as new data become available. This tool is also linked internally to the MAG Transportation Data Management System.



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MAG Performance Measurement Program information:

- 2009 Original Performance Measurement Report: http://www.azmag.gov/Documents/pdf/cms.resource/TRANS_2009-10-22_MAG-Performance-Measurement-Report_89997.pdf
- MAGnitude Performance Dashboard: <http://performance.azmag.gov/>
- 2009-320133 Performance Data Update Reports: http://www.azmag.gov/Transportation/MAG_Performance_Measurement_Data.asp



RESOURCES



INFORMATION

Public Involvement

MAG's *Public Participation Plan* is a response to requirements included in federal legislation and is typically divided into four phases: Early Phase, Mid-Phase, Final Phase, and Continuous Involvement. The Early Phase meetings ensure early involvement of the public in the development of transportation plans and programs. The Mid-Phase process provides for input on initial plan analysis for the Draft RTP and the Draft TIP when being developed, and includes a public hearing on regional transportation issues. The Final Phase provides an opportunity for final comment on the Draft RTP, Draft TIP, and Draft Air Quality Conformity Analysis, prior to final approval, and also includes a public hearing. In addition, continuous outreach is conducted throughout the annual update process. MAG's public involvement activities and time established for public review and comments on the TIP development process satisfy the FTA's Program of Projects requirements.

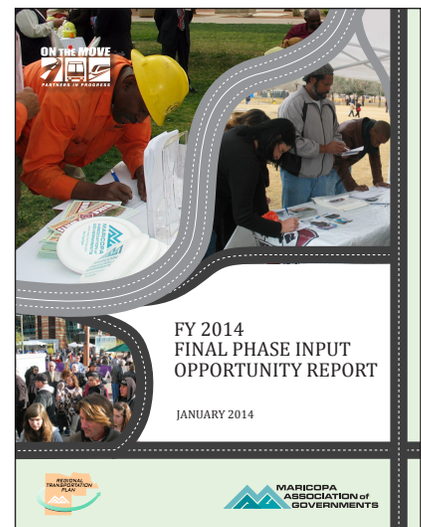
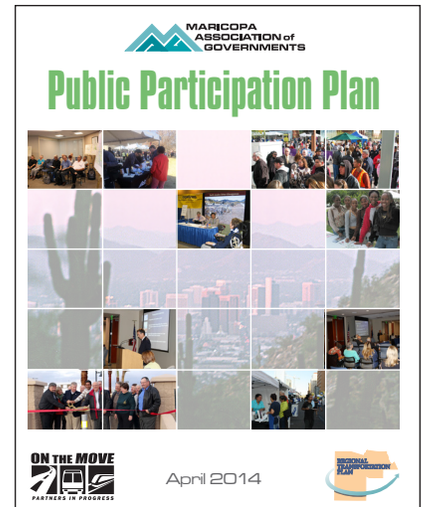
It is important to note that MAG's public involvement process parallels the TIP and RTP update cycles. The MAG Regional Council approved an update to the MAG Public Participation Plan in May 2014. The update includes the MAP-21 language as it relates to the public involvement process, in addition to added improvements to the public involvement process. As public involvement opportunities are scheduled, notices will be published on the MAG website.

To learn more about ongoing public involvement opportunities and communications, please see the Communications web page:

<http://www.azmag.gov/Communications/default.asp>.

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RESOURCES



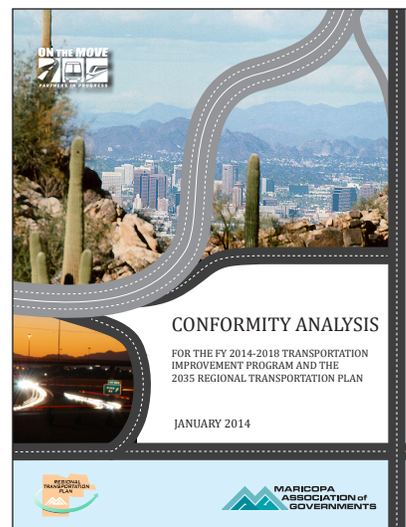
CONTACT



INFORMATION

Air Quality Conformity Analysis

The Clean Air Act links transportation and air quality. Within the expanded MAG planning area, portions of Maricopa County are designated as a nonattainment area for particulate matter (PM-10) and eight-hour ozone, and as a maintenance area for carbon monoxide and portions of Pinal County are designated as a nonattainment area for PM-10 and PM-2.5. According to the U.S. Environmental Protection Agency (EPA) regulations, transportation conformity requirements apply to all nonattainment and maintenance areas. Transportation plans, programs, and projects for the nonattainment and maintenance areas must comply with requirements of the federal transportation conformity rule. The final determination of conformity on the Transportation Improvement Programs and Regional Transportation Plans, and any major plan revisions, is the responsibility of the Federal Highway Administration and the Federal Transit Administration.



All regionally significant projects proposed to be funded with federal and nonfederal funds must be included in the TIP. The federal transportation conformity rule defines a regionally significant project as “a transportation project (other than an exempt project) that is on a facility which serves regional transportation needs (such as access to and from the area outside of the region, major activity centers in the region, major planned developments such as new retail malls, sports complexes, etc., or transportation terminals as well as most terminals themselves) and would normally be included in the modeling of a metropolitan area’s transportation network, including at a minimum all principal arterial highways and all fixed guideway transit facilities that offer an alternative to regional highway travel.”

In addition, in the MAG region a proposed roadway facility modification is considered regionally significant if it is on a road which serves regional transportation needs (e.g. urban freeways, other urban or rural principal arterials, and roads on the one-mile grid street network and extensions thereof), is greater than one-half mile in length, or is on a freeway, freeway ramp, or roadway which carries traffic over or under a freeway at an interchange, and would alter the number of striped through-lanes available for motor vehicle use.



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RESOURCES

MAG conformity analysis page:

<http://www.azmag.gov/Projects/Project.asp?CMSID2=1080&MID=Environmental%20Programs>



Congestion Management Process

Since 1991, metropolitan areas with populations over 200,000—known as Transportation Management Areas (TMAs)—have been required by the federal government to have an ongoing Congestion Management Process (CMP). Federal requirements also state that in all TMAs, the CMP shall be developed and implemented as an integrated part of the metropolitan transportation planning process.



Since a portion of the MAG TMA includes areas designated by the U.S. Environmental Protection Agency as nonattainment for eight-hour ozone, the CMP takes on a greater significance. Federal regulations require that transportation projects that add significant single-occupant-vehicle carrying capacity cannot be programmed for federal funding unless the need for the project is analyzed and demonstrated by the CMP.

CMP is a systematic approach to addressing congestion problems throughout the MAG TMA. The CMP is intended to address congestion through effective management and operation of transportation facilities and services, based on a cooperatively developed and implemented metropolitan-wide strategy for the development of new, and the improvement of existing, transportation facilities, through the use of a wide range of solutions.

The overall planning and programming process used at MAG and at other metropolitan planning organizations is driven by regulations put forth by the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA), two of the modal administrations of the United States Department of Transportation. FHWA and FTA issue regulations and policies that put into practice legislation that Congress passes authorizing federal funding for transportation. MAP-21, the currently authorized surface transportation legislation retains the CMP requirements and further reinforces its connection to performance measures, monitoring and reporting functions. While final rulemaking has not been issued with respect to national or state level performance measures and targets, it is anticipated that the current performance measurement and monitoring program is in line with the forthcoming regulations.

The development of MAG's Congestion Management Process has resulted in multimodal system performance measures and strategies that are reflected in the Long Range Transportation Plan (*MAG 2035 Regional Transportation Plan*) and the *Transportation Improvement Program*.

MAG's Congestion Management Process Update

The MAG Congestion Management Process (CMP) was developed cooperatively with representatives of regional partner agencies and member jurisdictions. In its earlier stages, the MAG CMP proposed a series of quantitative and qualitative criteria and methodologies based on key performance measures. A first draft of the CMP was implemented as part of the 2011 and 2012 MAG Freeway Program rebalancing efforts.

As part of the final development of the CMP, an evaluative Sketch Tool was developed in 2011 based on congestion related performance measures. In 2011, a first draft of a CMP Sketch Tool was also tested for changes in the Arterial Life Cycle Program. MAG initiated the implementation of the CMP Sketch Tool for project selection at the ITS and Bicycle and Pedestrian modal committees in complying with the recommendations of the CMAQ Programming Process Review Report of September 2011 by the Local Division of the Federal Highways Administration.

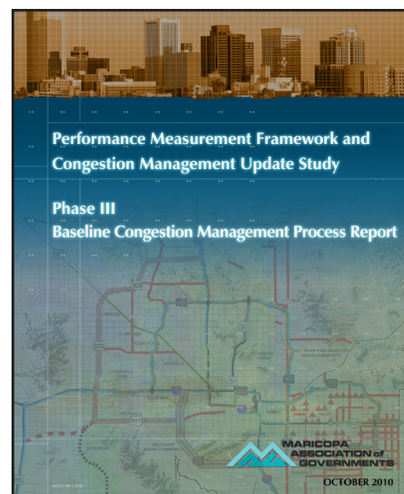
The CMP Sketch Tool provides a step-by-step planning approach that facilitates the analysis process for evaluating congestion management strategies or projects. The core of the tool is a spreadsheet that uses both quantitative and qualitative criteria to assess strategy and project effectiveness and to assist in the assignment of ranks to projects so they can be prioritized. The process and Sketch Tool are designed to be applied to sets of projects or congestion management strategies for which some quantitative data are available. Previous to the application of the Sketch Tool, VMT, traffic data and congestion summary measures sourced from the performance measurement program are evaluated and assessed for accuracy and consistency using MAG developed quality control routines.

By 2012, the Sketch Tool was fully applied to the programming process of CMAQ federal funds for the ITS and Bicycle and Pedestrian Committees. Implementation of the Sketch Tool was collaborative and successful, resulting in project ranking and prioritization. It is important to note that Air Quality Technical Advisory Committee's CMAQ scores, which measure emissions reductions and cost effectiveness, were a component of the overall project rankings. This committee also facilitates the allocation of funding for PM-10 certified street sweepers and paving unpaved roads which represent significant air quality benefits. In an anticipated effort to align with MAP-21 requirements, MAG continues to apply evaluative tools for changes to the Arterial Life Cycle Program (ALCP), as well as the Transportation Alternatives Program and the Pinal County STP Program.

In order to continue enhancing and customizing the CMP Sketch Tool, in April 2012, MAG formed a 14-member CMP Working Group composed of MAG member jurisdiction transportation officials at the management level. Approximately one-third of the members are from the MAG Transportation Review Committee, another third are MAG Modal Committee Chairs, and the remainder includes representatives from ADOT, MAG Street Committee and MAG Transit Committee. The group completed a thorough review of the current Congestion Management Process and recommended methodologies and practices for the application of the CMP Sketch Tool in the CMAQ and federally funded projects within MAG programming activities.

With respect to transit projects and evaluative criteria, a Technical Advisory Group (TAG) made up of Valley Metro member agencies and MAG, was formed in November 2012. The TAG has met approximately twice per month since then to review progress on development of Regional Transit Standards and Performance Measures. A Phase I report documents findings from a peer transit agency review panel, defines service delivery goals, and includes transit operational standards, as well as describes a process for transit service changes.

Phase II recently has been completed and addresses additional standards and focuses on development of performance measures to compliment agency goals. Phase III, which entails development of new and extended service standards, as well as capital facilities, was launched in early 2015.

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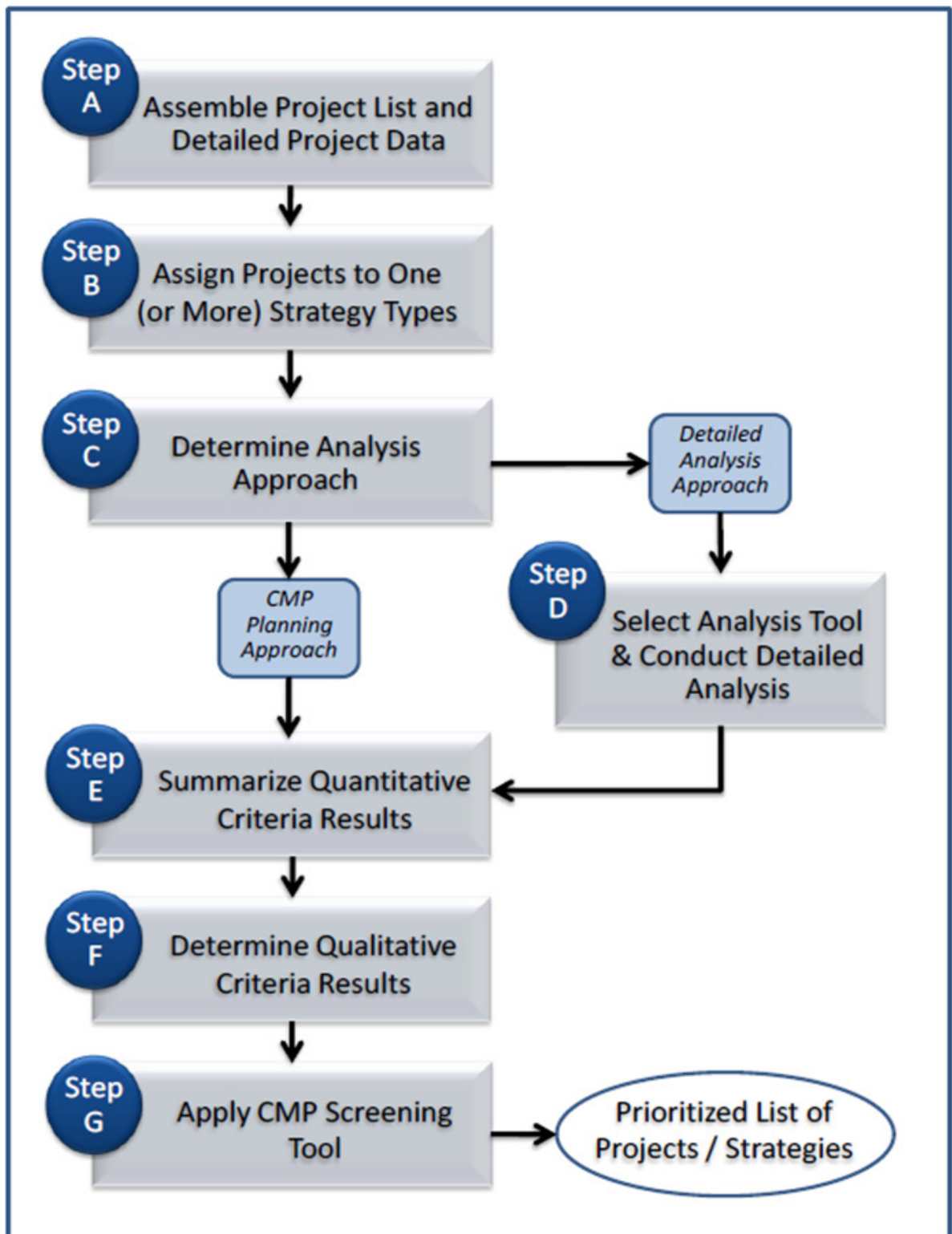
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**RESOURCES**

MAG Congestion Management Process information:

http://www.azmag.gov/Documents/TRANS_2010-11-02_MAG-CMP-Final-Baseline-Report.pdf

MAG’s CMP process has developed a spreadsheet based screening tool (called the Sketch Tool) to aid in the prioritization of potential projects based on their effectiveness in mitigating congestion in the region. The following figure describes the CMP analysis and screening process.

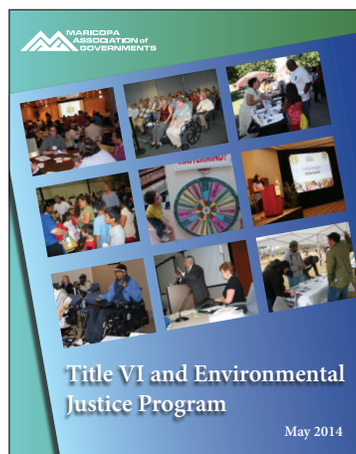




INFORMATION

Title VI/Environmental Justice for the FY 2014-2018 TIP and 2035 RTP

Title VI and Environmental Justice activities are mandated by the federal government to ensure that people of all races, colors, national origin, and incomes levels have an equal voice in the planning process and receive equal benefit from the results of such planning. Additional protections are provided in other federal and state statutes for religion, sex, disability age, gender identity (as defined in paragraph 249(c)(4) of title 18, United States Code) and sexual orientation. MAG is actively engaged in Title VI and Environmental Justice activities as a sub-recipient of federal funding. The 2014 MAG Title VI and Environmental Justice Program sets forth the process to fully integrate the needs of these vulnerable populations.



The activities listed in the Title VI and Environmental Justice Plan respond directly to the guidance provided by the Federal Transit Administration in Circular 4702.1B. Chapter six charges metropolitan planning organizations (MPO), such as MAG, with the development of a demographic profile identifying the locations of Title VI and Environmental Justice groups, a planning process that identifies the transportation needs of people with low incomes and minority populations, and an analytical process that identifies the benefits and burdens of transportation system investments for different socioeconomic groups, identifies imbalances, and responds to the analysis produced. The goals of these activities are as follows:

- Comply with the public involvement and environmental justice requirements of the federal and state regulations.
- Avoid, minimize, or mitigate disproportionately high and adverse human health and environmental effects, including social and economic effects, on minority populations and low-income populations.
- Provide specific opportunities for the public and community-based organizations to discuss their views and provide input on the subject areas addressed in the planning activities of MAG.
- Ensure full and fair participation by all potentially affected communities in the transportation decision-making process.
- Inform the public about ongoing MAG planning activities, and their potential role in those activities.



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RESOURCES

For more information on MAG's Title VI and Environmental Justice activities, please visit: [http://www.azmag.gov/Projects/Project.asp?CMSID=3881&MID=Human Services](http://www.azmag.gov/Projects/Project.asp?CMSID=3881&MID=Human%20Services).

AVAILABLE REGIONAL TRANSPORTATION FUNDS

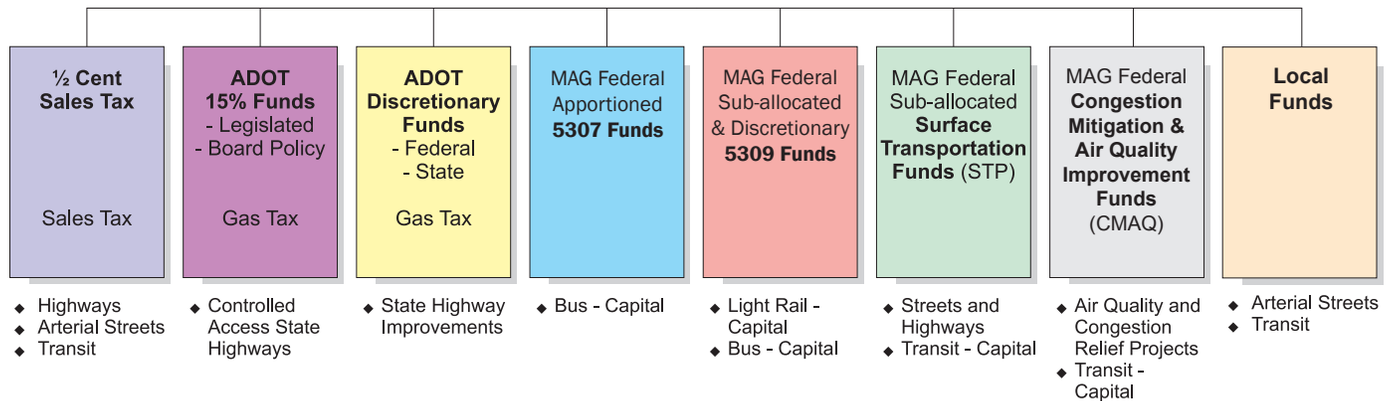
As shown in **Chart 1 (page 23)**, the major regional funding sources that are available in the region for transportation projects include:

- Half-Cent Sales Tax
- Local Funds
- Arizona Department of Transportation (ADOT) Funds
- MAG Area Federal Transportation Funds

A summary of how these funds are distributed is shown in **Table 1** below.

TABLE 1 PERCENTAGE DISTRIBUTION OF REGIONAL REVENUES: FY 2017-2021 (Percentage of Funding Source Total)													
Life Cycle Program & Modes	1/2 Cent	ADOT Funds	FTA (5307)	FTA (5310)	FTA (5337 & 5339)	FTA (5309)	ADOT STP-Flex	MAG-STP	CMAQ	CMAQ-2.5	HSIP	TA	Total Regional Mode Portion
Regional Freeway and Highway Program (RF-HP)													
Freeway	56.20%	100.00%						30.86%	19.10%				57.11%
Arterial Life Cycle Program (ALCP)													
Arterial & ITS	10.50%							55.96%	13.40%				8.76%
Transit Life Cycle Program (TLCP)													
Bus Transit	18.90%		93.11%		95.40%								29.38%
Light Rail Transit	14.40%		3.41%		4.60%	100.00%			35.90%				
Other													
Transit Non-TLCP			3.48%	100.00%			100.00%						1.12%
Bicycle/Ped.									17.00%				1.36%
Air Quality									14.60%	100.00%			0.84%
Planning								10.87%					0.65%
TA - Infrastructure												91.33%	0.52%
TA - SRTS, Non Infrastructure												8.67%	0.13%
Safety											100.00%		
Non-ALCP								2.31%					0.14%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Amounts are rounded, variance may be displayed.													
* The Transportation Alternatives program includes Safety, Bicycle, Pedestrian, and Transit components.													
Transit distributions between TLCP Bus and Rail are subject to change.													

Chart 1: Major Regional Transportation Funding Revenue Sources



MAG Half-Cent Sales Tax Funds

The current half-cent sales tax for transportation approved through Proposition 400 went into effect on January 1, 2006. The revenues collected from the half-cent sales tax are deposited to the Arizona Department of Revenue account, and allocated between the Regional Area Road Fund (RARF) and the Public Transportation Fund (PTF). As specified in ARS 42-6105.E, 56.2 percent of all sales tax collections will be distributed to freeways and highways for use in the Regional Freeway and Highway Program (RF-HP), and 10.5 percent is distributed to arterial street improvements known as the Arterial Life Cycle Program (ALCP) that make up the RARF account. Additionally, 33.3 percent of all collections, known as the PTF, is distributed to Transit Life Cycle Program. The prioritization and project selection for these funds happens within each life cycle program.

Please see **Section 5** for more details, or the ADOT website:

<http://www.azdot.gov/about/FinancialManagementServices/transportation-funding/regional-area-road-fund>

Local Funds

Local resources including taxes, bonds, general fund, Highway User Revenue Fund (HURF), state funds, and impact fees allow member agencies to locally fund transportation projects, operations and maintenance, pavement preservation, and meet various match requirements for capital projects.



Arizona Department Of Transportation Funds

ADOT relies on funding from two primary sources: the Highway User Revenue Fund (HURF) and federal transportation funds. The HURF comprises funds from the gasoline and fuel use taxes, a portion of the vehicle license tax, registration fees and other miscellaneous sources. For more information on funding:

<http://www.azdot.gov/about/FinancialManagementServices/transportation-funding/highway-user-revenue-fund>

MAG Federal Transportation Funds

In addition to the Maricopa County half-cent sales tax revenues, local funds, and ADOT funding, a number of federal transportation funding sources are programmed in the current FY 2014-2018 MAG TIP.

For more detailed explanation about the Federal Transit funds, please see the Grant Programs web page: <http://www.fta.dot.gov/grants/15926.html>.

For more detailed explanation about the Federal Highway funds, please see <http://www.fhwa.dot.gov/map21/> for MAP-21 guidance.

Federal Transit Administration (FTA)

Urbanized Area Formula Program (5307 & 5307-AVN)

The Urbanized Area Formula Funding program (49 U.S.C. 5307) makes federal resources available to urbanized areas (UZA) and to governors for transit capital and operating assistance in urbanized areas and for transportation related planning. An urbanized area is an incorporated area with a population of 50,000 or more that is designated as such by the U.S. Department of Commerce and Bureau of the Census.

The MAG region comprises two UZAs: Phoenix-Mesa and Avondale-Goodyear. Each UZA receives a separate apportionment to be utilized within its respective boundaries.

Urbanized Area Formula Program – Job Access and Reverse Commute (5307-JARC) (Formerly 5316, combined with 5307 under MAP-21)

“Job access and reverse commute project” means a transportation project to finance planning, capital, and operating costs that support the development and maintenance of transportation services designed to transport welfare recipients and eligible low-income individuals to and from jobs and activities related to their employment, including transportation projects that facilitate the provision of public transportation services from urbanized areas and rural areas to suburban employment locations.

Transportation for Elderly Persons and Persons with Disabilities (5310)

This program (49 U.S.C. 5310) provides formula funding to states for the purpose of assisting private, nonprofit groups in meeting the transportation needs of the elderly and persons with disabilities when the transportation service provided is unavailable, insufficient, or inappropriate to meeting these needs. Funds are apportioned based on each State’s share of population as included in the last census, for these groups of people. Funds are obligated based on the annual program of projects included in a statewide grant application. The designated recipient agency (ADOT or the City of Phoenix) ensures that local applicants and project activities are eligible and in compliance with Federal requirements, that private not-for-profit transportation providers have an opportunity to participate as feasible, and that the program provides for coordination of federally

assisted transportation services assisted by other federal sources. Once FTA approves the application, funds are available for designated recipient administration of its program and for allocation to individual subrecipients within the jurisdiction. New Freedom activities are eligible within the 5310 program under MAP-21. Please see **Section 5** of the guidebook for more information.

State of Good Repair Grants (5337-HI & 5337 FGM) (Replaces 5309-FGM)

A new formula-based State of Good Repair program is FTA's first stand-alone initiative written into law that is dedicated to repairing and upgrading the nation's rail transit systems along with high-intensity motor bus systems, such as bus rapid transit, that use high-occupancy vehicle lanes. These funds reflect a commitment to ensuring that public transit operates safely, efficiently, reliably, and sustainably so that communities can offer balanced transportation choices that help to improve mobility, reduce congestion, and encourage economic development.

Bus and Bus Facilities (5339) (Replaces the Competitive 5309 Bus and Bus Facilities Program)

This program provides capital funding to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities.

Fixed Guideway Capital Investment Grants—New Starts (5309-NS)

This is FTA's primary grant program for funding major transit capital investments, including rapid rail, light rail, bus rapid transit, commuter rail, and ferries. This nationwide discretionary program requires project sponsors to undergo a multi-step, multi-year process to be eligible for funding.

Fixed Guideway Modernization (5309-FGM) (Replaced by Section 5337 under MAP-21)

The transit capital investment program (49 U.S.C. 5309) provides capital assistance for three primary activities:

- Modernization of existing rail systems (Fixed Guideway Modernization program).
- New and replacement buses and facilities (Bus and Bus Related Equipment and Facilities program).
- New fixed guideway systems (New Starts program and Small Starts).

This program was replaced by Section 5337 State of Good Repair Grants under MAP-21 and will sunset after FY 2015.



Federal Highway Administration (FHWA)

Federal Highway—MAG Surface Transportation Program (STP)

The most flexible of federal transportation funds may be used for highways, transit or streets. Currently, all of the MAG STP funds are allocated to the ALCP and the Freeway Life Cycle Program (FLCP) as noted in **Table 1**. Since enactment of the RTP in 2004, MAG has committed \$34.1 million per year in MAG federal funds for the completion of regional

freeway system and the retirement of federal grant anticipation notes associated with this system. This commitment is to be met by first using STP-MAG funding and then by using CMAQ funding if there is not enough STP-MAG available. In addition, MAG has committed an average of \$6.4 million per year for regional transportation planning and air quality studies and contingencies. Currently, 97.7 percent of the MAG STP funds are allocated and programmed through the ALCP and the FLCP as noted in **Table 1**, with the remaining 2.3 percent allocated to MAG member agencies in Pinal County.

National Highway Performance Program (NHPP)

To streamline the FHWA programs, the National Highway Performance Program combined the Interstate Maintenance program, the National Highway System, the Highway Bridge Replacement and Bridge Rehabilitation Program.

Federal Safe Routes to School (SRTS) Program

The program was established to enable and encourage children, including those with disabilities, to walk and bicycle to school; to make walking and bicycling to school safe and more appealing; and to facilitate the planning, development and implementation of projects that will improve safety, and reduce traffic, fuel consumption, and air pollution in the vicinity of schools. Please see **Section 5** for more information.

MAP-21 combines the SAFETEA-LU eligible activities of Transportation Enhancements, Safe Routes to School and the Recreational Trails Program under a new program entitled Transportation Alternatives.

Congestion Mitigation and Air Quality Improvement (CMAQ) Program

Congestion Mitigation and Air Quality Improvement (CMAQ) funds are available for transportation projects or programs that will contribute to improving nonattainment or maintaining the National Ambient Air Quality Standards (NAAQS) under the Clean Air Act in both nonattainment and maintenance areas for carbon monoxide, ozone, and particulate matter. Projects may include a wide variety of highway, transit and alternate mode projects that contribute to improved air quality. With the enactment of MAP-21, a new federally mandated sub allocation of CMAQ funding was carved out of the state's apportionment to address fine PM-2.5 in nonattainment and maintenance areas. In Arizona, EPA designated two PM-2.5 nonattainment areas: the Nogales PM-2.5 Nonattainment Area and the West Central Pinal PM-2.5 Nonattainment Area. The Pinal PM-2.5 Nonattainment Area includes portions of the City of Maricopa, City of Casa Grande, and Pinal County. In the MAG Region, CMAQ funding and the portion of PM-2.5 CMAQ funding are to be used on projects that reduce those emissions.

The MAG CMAQ funds are allocated to different modal categories and are noted in **Table 1, page 24**. The arterial/ITS, bicycle, pedestrian, and air quality make up part of the MAG federal funded program and each mode has an established competitive project selection process that occurs when adding a new year to the MAG TIP. The federal match is 94.3 percent, unless noted otherwise.

MAG prepares a CMAQ evaluation that includes the estimated emission reduction benefits and cost-effectiveness of the projects submitted by member agencies. This evaluation is used by the Transportation Review Committee and modal committees in evaluating and prioritizing projects. MAG has implemented the Congestion Management Process (CMP) which has been integrated into the CMAQ competitive application process for Bike/Ped and ITS project selection. The CMP is a flexible evaluation process that meets changing conditions as the federal guidance and regional priorities change. MAG relies on a competitive application process to program CMAQ funds. For more detailed information, a fact sheet is provided in **Appendix B**.

The following activities are generally eligible for CMAQ:

- transportation activities in an approved State Implementation Plan;
- transportation control measures to assist areas designated as nonattainment under the Clean Air Act Amendments of 1990;
- pedestrian/bicycle off-road or on-road facilities;
- traffic management/monitoring/congestion relief strategies;
- transit projects, including the purchase of transit vehicles;
- alternative fuel projects;
- intermodal freight;
- alternative fuel projects (including vehicle refueling infrastructure);
- alternative fuels (including clean fuel fleet programs and conversions);
- telecommunications;
- travel demand management;
- rideshare programs;
- inspection and maintenance programs, with some notable restrictions;
- public education and outreach activities;
- project development activities for new services and programs with air quality benefits;
- establishing/contracting with transportation management associations;
- fare/fee subsidy programs;
- experimental pilot projects/innovative financing; and
- other transportation projects with air quality benefits.
- Transportation projects and programs that reduce transportation related particulate matter emissions such as: paving dirt roads and PM-10 certified street sweeping equipment. Also, paving unpaved shoulders and alleys are CMAQ eligible.
- CMAQ funds are eligible to be flexed to Transit for Capital procurements

Federal Railroad Crossing—STP-Railroad (RR)

A share of STP is set aside to address railroad crossing safety problems. These funds are administered by ADOT on a first come, first served basis. The federal match is usually 94.3 percent. For local projects, ADOT has set a \$500,000 federal fund cap. Please see **Section 5** for more information.

Federal Highway Safety Improvement Program (HSIP)

The purpose of Highway Safety Improvement Program (HSIP) is to achieve a significant reduction in traffic fatalities and serious injuries on all public roads through the implementation of infrastructure-related highway safety improvements. ADOT is responsible

for administering the state program with oversight from FHWA. ADOT's Highway Safety Section is responsible for the development of guidelines related to process and project eligibility. ADOT is phasing out the sub-allocation to be programmed by the MPOs and COGs in the state, for safety improvement projects. The HSIP state allocation will be available for safety improvements on all public roads in the state. The procedures for applying this portion of the federal HSIP funds for safety improvements are expected to be developed by ADOT. It is anticipated that these new ADOT HSIP procedures will be applicable mainly for larger safety improvement projects in FY 2019 and beyond. Please see **Section 5** for more information.

Additionally, ADOT sub-allocates a portion of the Federal Highway Safety Improvement Program funding to MAG (HSIP_MAG). MAG has an established competitive project selection process for the sub-allocation of HSIP-MAG funding that will conclude with the programming of FY 2018 HSIP funding.

Federal Transportation Enhancements—STP-Transportation Enhancements (TE)

Transportation enhancements are transportation-related activities that are designed to strengthen the cultural, aesthetic, and environmental aspects of the nation's intermodal transportation system.

On July 6, 2012, the president signed the transportation authorization bill, MAP-21 (Moving Ahead for Progress in the 21st Century). This legislation, effective October 1, 2012, combines many of the eligible activities from the SAFETEA-LU programs of Transportation Enhancements, Safe Routes to School and Recreational Trails Program under a new program entitled Transportation Alternatives. Please see **Section 5** for more information.

MAG REGIONAL FUNDING ALLOCATIONS AND PROJECTIONS

The distribution of regional revenues takes into account federal and state restrictions on how individual funding sources may be applied to specific program areas. The *Regional Transportation Plan* (RTP) allocated the available regional funds to the different multi-modal categories. **Table 1 (repeated from page 24)** displays the allocation of regional revenues in terms of percentages applied to each program area by funding source.

These funding allocations are critical to the Transportation Programming Process as they determine the amount of funding designated per modal program/category. In addition, each modal program/category has different programming requirements, deadlines, and processes which are explained in **Section 5**.

The majority of STP-MAG funds are committed to the ALCP and the RTP Regional Freeway and Highway Program (RF-HP), with portions based on population as denoted by

TABLE 1 PERCENTAGE DISTRIBUTION OF REGIONAL REVENUES: FY 2017-2021 (Percentage of Funding Source Total)													
Life Cycle Program & Modes	1/2 Cent	ADOT Funds	FTA (5307)	FTA (5310)	FTA (5337 & 5339)	FTA (5309)	ADOT STP-Flex	MAG-STP	CMAQ	CMAQ-2.5	HSIP	TA	Total Regional Mode Portion
Regional Freeway and Highway Program (RF-HP)													
Freeway	56.20%	100.00%						30.86%	19.10%				57.11%
Arterial Life Cycle Program (ALCP)													
Arterial & ITS	10.50%							55.96%	13.40%				8.76%
Transit Life Cycle Program (TLCP)													
Bus Transit	18.90%		93.11%		95.40%								29.38%
Light Rail Transit	14.40%		3.41%		4.60%	100.00%			35.90%				
Other													
Transit Non-TLCP			3.48%	100.00%			100.00%						1.12%
Bicycle/Ped.									17.00%				1.36%
Air Quality									14.60%	100.00%			0.84%
Planning								10.87%					0.65%
TA - Infrastructure												91.33%	0.52%
TA - SRTS, Non Infrastructure												8.67%	0.13%
Safety											100.00%		
Non-ALCP								2.31%					0.14%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Amounts are rounded, variance may be displayed.													
* The Transportation Alternatives program includes Safety, Bicycle, Pedestrian, and Transit components.													
Transit distributions between TLCP Bus and Rail are subject to change.													

the 2010 Census and documentation provided by ADOT for projects committed in the MAG portion of Pinal County. The other major category of the MAG federal fund program comprises funds from the Congestion Mitigation and Air Quality Improvement Program (CMAQ). These funds are split between six major categories. Freeways will receive approximately 19 percent (for high occupancy vehicle lane expansion and freeway management system projects). The Arterial Street program will receive 13.4 percent of the funds, primarily for regional intelligent transportation system (ITS) solutions. Extensions of the light rail transit system are scheduled to receive the largest share of CMAQ funds, almost 35 percent to transit rail. Bicycle and pedestrian projects are targeted to receive 17 percent and the remaining funds, and 14.6 percent are allocated for air quality projects.

MAG Federal Fund Projections

The annual appropriated federal funds that are sub-allocated to the MAG region are Surface Transportation Program (STP-MAG), Congestion Mitigation and Air Quality (CMAQ), Congestion Mitigation and Air Quality PM 2.5 (CMAQ-2.5), Transportation Alternatives (TAP-MAG), Highway Safety Improvement Program (HSIP-MAG), Transit 5307 – Urbanized Area Formula Program, 5310–Enhanced Mobility of Seniors and Individuals with Disabilities, and 5309 – Rail and Fixed Guideway Modernization.

These revenue sources are discussed below and summarized in **Table 2** and **Table 3**. It is projected that a total of \$1.872 billion (YOE \$'s) will be available from these federal sources for the implementation of projects in the MAG Region between FY 2017 and FY 2021.

Table 2 lists the projected apportionments for Federal Transit 5307, 5309—Fixed Rail & Guideway Modernization, and 5309—Discretionary. Each year in the FY 2017-2021 MAG TIP has been programmed with projects to meet the anticipated funds. The region will need to adjust programmed projects depending on actual allocations of fund to develop the FY 2013 Program of Projects. Please see **Section 5** for more information.

Fiscal Year	Transit						Total
	5307 (PHX/MES)	5307 (AVN)	5337	5339	*N/S-S/S-Disc.	5310 (Phx-Mes)	
2017	\$49.20	\$2.99	\$2.45	\$5.03	\$35.76	\$2.91	\$98.34
2018	\$49.20	\$2.99	\$2.45	\$5.03	\$19.99	\$2.91	\$82.57
2019	\$50.33	\$2.99	\$2.51	\$5.03	\$25.40	\$2.98	\$89.24
2020	\$51.34	\$2.99	\$2.56	\$5.03	\$108.10	\$3.04	\$173.05
2021	\$52.37	\$2.99	\$2.61	\$5.03	\$101.20	\$3.10	\$167.29
Total 2017-2021	\$252.44	\$14.94	\$12.59	\$25.14	\$290.45	\$14.92	\$610.49
* competitive nationwide program							
Amounts are rounded, variance may be displayed. Projections are subject to substantial changes based on federal authorizations.							

Table 3 lists the projected obligation authority (OA) estimates of sub allocated MAG CMAQ, STP, HSIP, and TAP funding for the FY 2017-2021 MAG TIP. The projections are based on MAP-21 funding apportionments. The MAG-STP is programmed through the Arterial Life Cycle Program (ALCP), the Freeway Life Cycle Program, and a competitive process for the portion of MAG-STP designated for Pinal County member agencies.

Year	STP Breakout - with OA applied				CMAQ Breakout - with OA applied							Specific Programs with OA applied				
	Non Lifecycle ⁵	MAG Planning & Sub-programs	Arterial- ALCP ^{1,4,6}	Total STP	RF-HP ¹	Arterial-ALCP ^{2,3}	ITS ⁷	Transit ²	Bicycle/Ped.	Air Quality	Total CMAQ	CMAQ 2.5	HSIP	TA Urban & Non-Urban Safe Routes to School	TA Urban & Non-Urban Infrastructure	Total Specific
2017	\$2.03	\$6.00	\$43.43	\$51.46	\$7.80	\$0.00	\$6.07	\$16.26	\$7.70	\$6.61	\$44.45	\$0.66	\$1.79	\$0.40	\$4.11	\$6.95
2018	\$2.43	\$6.30	\$44.41	\$53.14	\$7.77	\$0.35	\$3.68	\$16.21	\$7.68	\$6.59	\$44.31	\$0.65	\$1.78	\$0.40	\$4.09	\$6.93
2019	\$1.24	\$6.44	\$42.65	\$50.34	\$8.02	\$0.74	\$3.68	\$22.17	\$7.90	\$6.78	\$49.29	\$0.67	\$0.00	\$0.40	\$4.22	\$5.29
2020	\$1.27	\$6.57	\$47.83	\$55.67	\$8.20	\$0.87	\$0.00	\$22.50	\$8.06	\$6.92	\$46.55	\$0.67	\$0.00	\$0.40	\$4.31	\$5.38
2021	\$1.29	\$6.71	\$48.78	\$56.78	\$8.38	\$0.99	\$0.00	\$22.85	\$8.22	\$7.06	\$47.50	\$0.67	\$0.00	\$0.40	\$4.41	\$5.48
Totals 17-21	\$8.25	\$32.02	\$227.11	\$267.39	\$40.17	\$2.95	\$13.43	\$100.00	\$39.56	\$33.97	\$232.10	\$3.32	\$3.57	\$2.00	\$21.15	\$30.04

Amounts are rounded, variance may be displayed. Obligation Authority Rate (OA) and projections are subject to substantial changes based on federal authorizations, loans, and repayments.

* GAN Debt Service concludes in FY 2016 and completes early advancement of RF-HP STP funding.

MAP-21 expires Calendar Year 2015, estimates based on a continuing resolution or new surface transportation authorization.

Notes:

1 An \$855,585.60 adjustment from the RF-HP to the ALCP to correct historic ADOT error is included in FY 2017-2021.

2 Loan repayments from ALCP transit advancements are included. See Loan table June 2015.

3 MAG ITS Program completes in 2018, and 2019. Take down of \$7,358,000 completes the \$50 million program.

4 Loan Repayment from NACOG, 2014 agreement.

5 Loan Repayment from Arterial to Non-Lifecycle

6 Transfer to MAG from ADOT from Statewide program errors included in FY 2006-2013 reconciliation

7 ITS awarded \$50,000,000 over the life of the RTP. Funding was advanced to early years. With the completion of FY 2018 and FY 2019, the full ITS program has been funded.

Competitive CMAQ Program

CMAQ funds are distributed based on the percent allocations as noted in **Table 1**. CMAQ funds a variety of programs in the MAG region that are specific to air quality such as paving of unpaved roads, regional rideshare, telecommuting, van pools, and PM-10 Certified Street Sweepers. CMAQ funds that will be available to be programmed during FY 2016 are for PM-10 Certified Street Sweepers, FY 2018 and 2019 ITS projects, and FY 2018, 19, 20 Bicycle-Pedestrian projects and Paving of Unpaved Dirt Roads projects. The total CMAQ Call for Projects during August 2015 is estimated at \$42.43 million. The distributions shown in **Table 3** are based from percent allocations in **Table 1**. Please refer to these specific modal categories in **Section 5** for more information and **Section 6** for programming processes.

TRANSPORTATION PROJECT CATEGORIES AND CONTACTS

This section of the programming guidebook contains detailed information that is organized by the type of transportation project/program. Each area also will include contact information, programming tools, and deadlines.



Freeways and Highways

MAG cooperatively develops the Regional Freeway and Highway Program (RF-HP) with ADOT. With the historic shortfall of revenues that the region has experienced in regional, state and local funds, MAG will work heavily through the committee process for policy programming priorities. These decisions help guide the development of the RF-HP Life Cycle and ADOT's Five-Year Construction Program. MAG collects information from ADOT to program the TIP and the RTP from these two sources. Biannual Life Cycle Certification Reports are produced at the end of January and July of each year. The Five-Year Construction Program is usually approved each June by the State Transportation Board. Once these are approved, they are incorporated into the TIP during the normal update schedule.





Regional Freeway Program—Fiscal Year 2016	
2015	
July-August	Life Cycle Certification of the Regional Freeway and Highway Program report completed
September - October	Project schedule review, financial analysis
November - December	Project updates and modeling if needed
2016	
January	Develop Tentative Five Year Transportation Construction Program and publish Life Cycle Certification of the Regional Freeway and Highway Program
January - February	Life Cycle Certification of the Regional Freeway and Highway Program report completed
February - March	Project schedule review, financial analysis
March - April - May	Project updates and modeling as needed
	State Transportation Board holds public hearings on the Tentative Five Year Transportation Construction Program
June	AZ State Transportation Board approves Five Year Transportation Construction Program
July - August	Publish Life Cycle Certification of the Regional Freeway and Highway Program

Note: Meetings for Calendar year 2016 are tentative at this time. All scheduled dates are subject to change.

For member agencies or private developers who have questions about freeway and highway projects, please contact:

**Arizona Department of Transportation
Multimodal Planning Division—Regional Freeway System**

Kwisung Kang, *Special Assistant for the RTP*
206 S. 17th Avenue, Phoenix, AZ 85007
p. 602.712.7959, f. 602.712.8001
e-mail: kkang@azdot.gov



CONTACT



RESOURCES

<http://azdot.gov/projects/phoenix-metro-area>

<https://www.azdot.gov/business/ManagementServices/regional-freeway-system-project-management>



Transit

Through the Committee process starting at the MAG Transit Committee, MAG programs transit projects to be funded with federal funds according to regional transit programming guidelines. While working cooperatively with MAG member agencies, the designated grant recipient (City of Phoenix), and the transit operators in the region: City of Phoenix, Regional Public Transportation Authority (RPTA), Valley Metro Rail (METRO), City of Glendale, City of Scottsdale, and the City of Peoria.

Additionally, the ADOT Transit Section, as the State Designated Recipient, provides programming for rural areas.



Fiscal year (FY) 2016 transit programming in the MAG region will focus on:

- Integrating TLCP material changes through the MAG Committee process
- Coordinating information with RPTA on upcoming service changes and fleet needs,
- Revising regional transit policies related to Job Access Reverse Commute eligible activity program
- Developing the FY 2016 Transit Program of Projects
- Submitting federal grants to Federal Transit Administration (FTA)
- Updating transit project development status as needed and making changes to the MAG FY 2014-2018 TIP
- Updating guidelines and applications for 5310 eligible activities funds
- Programming Transit Discretionary Projects per the MAG Federal Funds Transit Programming Guidelines
- Completing a Southeast Valley Transit System Study
- Working on a Transportation Demand Management (TDM) Strategic Plan
- Fiesta District-Downtown Chandler Corridor Study Project (Valley Metro)



Transit Life Cycle Program

The Transit Life Cycle Program (TLCP) is updated annually and the projects are programmed using federal and Public Transportation Funds (PTF). The program is updated as a coordinated effort between RPTA and METRO, working with the member agencies in the region. It reflects the principles and goals as stated in the Regional Transportation Plan and plans for funding of regional routes, capital projects and bus replacements according to its stated guiding principles.



Transit Program of Projects

The Transit Program of Projects is a list of transit projects for a fiscal year, in this case FY 2015, that is reconciled with the actual federal apportionments and allocations that are approved by Congress. The schedule of when MAG moves forward with the FY 2016 Transit Program of Projects is dependent on Congressional action, but in general, Congress usually approves the apportionments and allocations in the spring, and then the reconciliation of funds can begin. The FY 2014-2018 MAG TIP programs projects based on MAP-21 legislation and funding apportionments. This includes new funding sources and elimination or reduction of traditional funding allocations. Transit funding sources and funding allocations may change depending on Congressional action regarding a transportation reauthorization bill. Please refer to the schedule below that outlines the course of action for the above mentioned focus areas.



SCHEDULE

Transit Committee—2015 and 2016		
2015		
August	13	MAG Transit Committee, Assessment of Regional Transit Unmet Needs
September	10	MAG Transit Committee*
October	8	MAG Transit Committee*
November	12	MAG Transit Committee*
December	10	MAG Transit Committee*
2016		
January	14	MAG Transit Committee*
		Review Transit Programming Guidelines and Application for "Priority 9" projects
February	11	MAG Transit Committee*
		MC, TPC, RC: Approve Regional Transit guidelines call for projects
March	10	MAG Transit Committee*
		Preliminary review of FY 2016 Program of Projects
April	14	MAG Transit Committee*
		Evaluation of regional competitive projects and recommend priority listing for approval
May	14	MAG Transit Committee*
		Final recommended approval of FY 2016 Program of Projects**
June	9	MAG Transit Committee*
	29	MAG Issues CMAQ-Flex Funding request to ADOT.
		MC and TPC review, and RC approves: FY 2016 Transit Program of Projects, recommend list of projects for federal transit discretionary grants, recommended priority listing of JARC projects**

* If needed ** Timing is dependent on FTA Apportionment Notification

Note: Meetings for Calendar year 2016 are tentative at this time. All scheduled dates are subject to change.



CONTACT

MAG—Transportation Division

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RESOURCES

MAG Transit Committee:
<http://www.azmag.gov/Committees/Committee.asp?CMSID=1162>



INFORMATION

Transit—5310: Enhanced Mobility of Seniors and Individuals with Disabilities; 5307: Job Access and Reverse Commute (JARC) Program

On July 6, 2012, President Obama signed the transportation authorization bill, MAP-21 (Moving Ahead for Progress in the 21st Century), effective October 1, 2012. This legislation sunsets the Job Access and Reverse Commute (5316) program as a stand-alone program and makes it a Section 5307 eligible activity in the urbanized area and Section 5311 eligible activity in the rural communities. The legislation also sunsets the SAFETEA-LU program of New Freedom (5317) incorporating New Freedom eligible activities into the 5310 program in non-urban and urbanized areas.



MAP-21 changed the Designated Recipients and Direct Recipients that oversee and are responsible for grant management and compliance in certain areas. The 5310 federal program (and New Freedom eligible activities) for the Phoenix-Mesa Urbanized Area is programmed through MAG on an annual basis through a competitive application process. The City of Phoenix is the Designated Recipient responsible for grant management and compliance for the Phoenix-Mesa Urbanized Areas (5310 program). Applicant eligibility is denoted in the General eligibility maps that follow. For additional information please see the MAG website:



RESOURCES

Elderly and Persons with Disabilities Transportation Committee
<http://www.azmag.gov/Committees/Committee.asp?CMSID=1047>

The JARC eligible activities under the 5307 federal program are programmed through MAG on an annual basis through a competitive application process. The City of Phoenix is the Designated Recipient responsible for grant management. Information will be available as it is updated at:

<http://www.azmag.gov/Committees/Committee.asp?CMSID=1162>



SCHEDULE

See the schedule on the following page.

5310 - Transportation for Elderly Person and Persons with Disabilities	
2015	
January	Public notice of funding available is submitted for publication, applications and support materials available
February	Application published, Proposal Assistance Workshop - MAG Office
March	Application assistance provided, applications due
	Published list of applicants for public comment
	Regional Selection Committee receive applications, public comment and instructions for evaluation and ranking process
April	Applicant interviews with Regional Selection Committee
	Regional Selection Committee develops priority rankings for recommendation
May - June	Priority listing forward through the MAG Committee process for recommendation. Priority listings recommendations forwarded to MAG Regional Council for approval
July - October	Final funding recommendation forwarded to City of Phoenix Public Transit Department
	Notification to applicants regarding project selection, appeal deadline
	MAG TIP Amendment
	FTA application process, City of Phoenix Public Transit Department subrecipient agreement process
	Regional Selection Committee debriefs on applications process
November-December	Grant recipient workshop with the City of Phoenix
Late 2015	Projected availability of funds
2016*	
Spring 2016	Vehicle delivery and availability
January	Public notice of funding available is submitted for publication, applications and support materials available
February	Application published, Proposal Assistance Workshop - MAG Office
March	Application assistance provided, applications due
	Published list of applicants for public comment
	Regional Selection Committee receive applications, public comment and instructions for evaluation and ranking process
April	Applicant Interviews with Regional Selection Committee
	Regional Selection Committee develops priority rankings for recommendation
May - June	Priority listing forward through the MAG Committee process for recommendation. Priority listings recommendations forwarded to MAG Regional Council for Approval
July - October	Final funding recommendation forwarded to City of Phoenix Public Transit Department
	Notification to applicants regarding project selection, Appeal Deadline
	MAG TIP amendment
	FTA application process, City of Phoenix Public Transit Department subrecipient agreement process
	Regional Selection Committee debriefs on applications process
November-December	Grant recipient workshop with the City of Phoenix
Late 2016	Projected availability of funds
2017	
Spring 2017	Vehicle delivery and availability

* Note: Meeting for Calendar year 2016 are tentative at this time. All scheduled dates are subject to change.



CONTACT

MAG—Human Services Division

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302 N. 1st Avenue, Suite 300, Phoenix, AZ 85003

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RESOURCES

For more information on MAG Human Services Transportation visit:

<http://www.azmag.gov/Committees/Committee.asp?CMSID=1047>.

The Arizona Department of Transportation (ADOT) is the Designated Recipient responsible for grant management, compliance and programming of the Small Urbanized Areas and the Non-urban areas for Section 5310. See the General FTA Eligible 5310 Areas map.

The Arizona Department of Transportation (ADOT) is the Designated Recipient responsible for grant management, compliance and programming of the Non-urban areas Section 5311 General Public Transit Program that includes eligible section 5316 JARC activities. See the General FTA Eligible 5307 & 5311 Areas map.



RESOURCES

The program management and schedule for ADOT led programs is available at their website: <http://www.azdot.gov/planning/TransitProgramsandGrants>



CONTACT

ADOT Section 5310 contact:

Jaclyn N. Meli, *Transit Grants Manager*

Arizona Department of Transportation

206 S 17th Ave., Phoenix, AZ 85007

p. 602.712.8947

e-mail: JMeli@azdot.gov

ADOT Section 5311 contact:

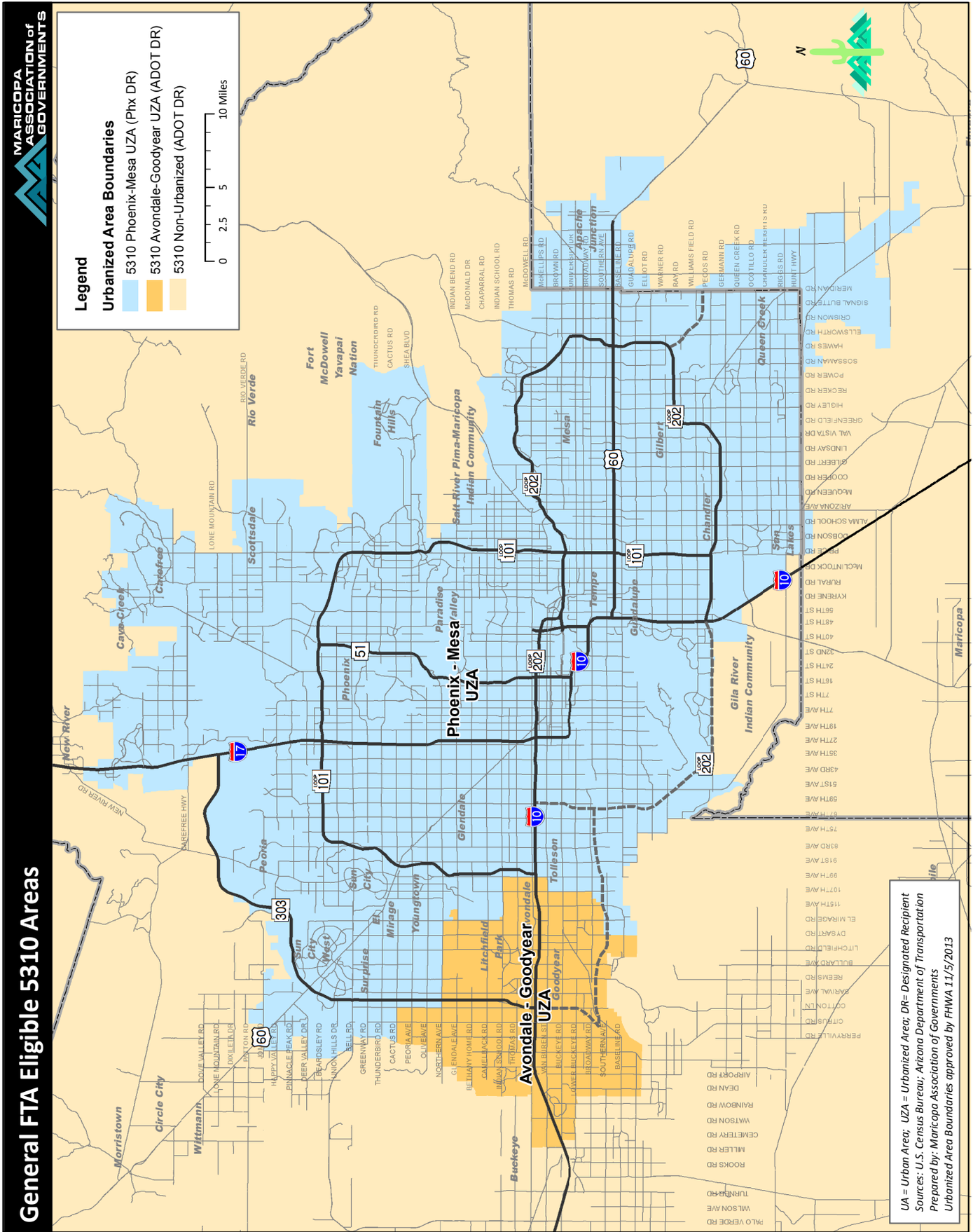
Sara Allred, *Transit Grants Section*

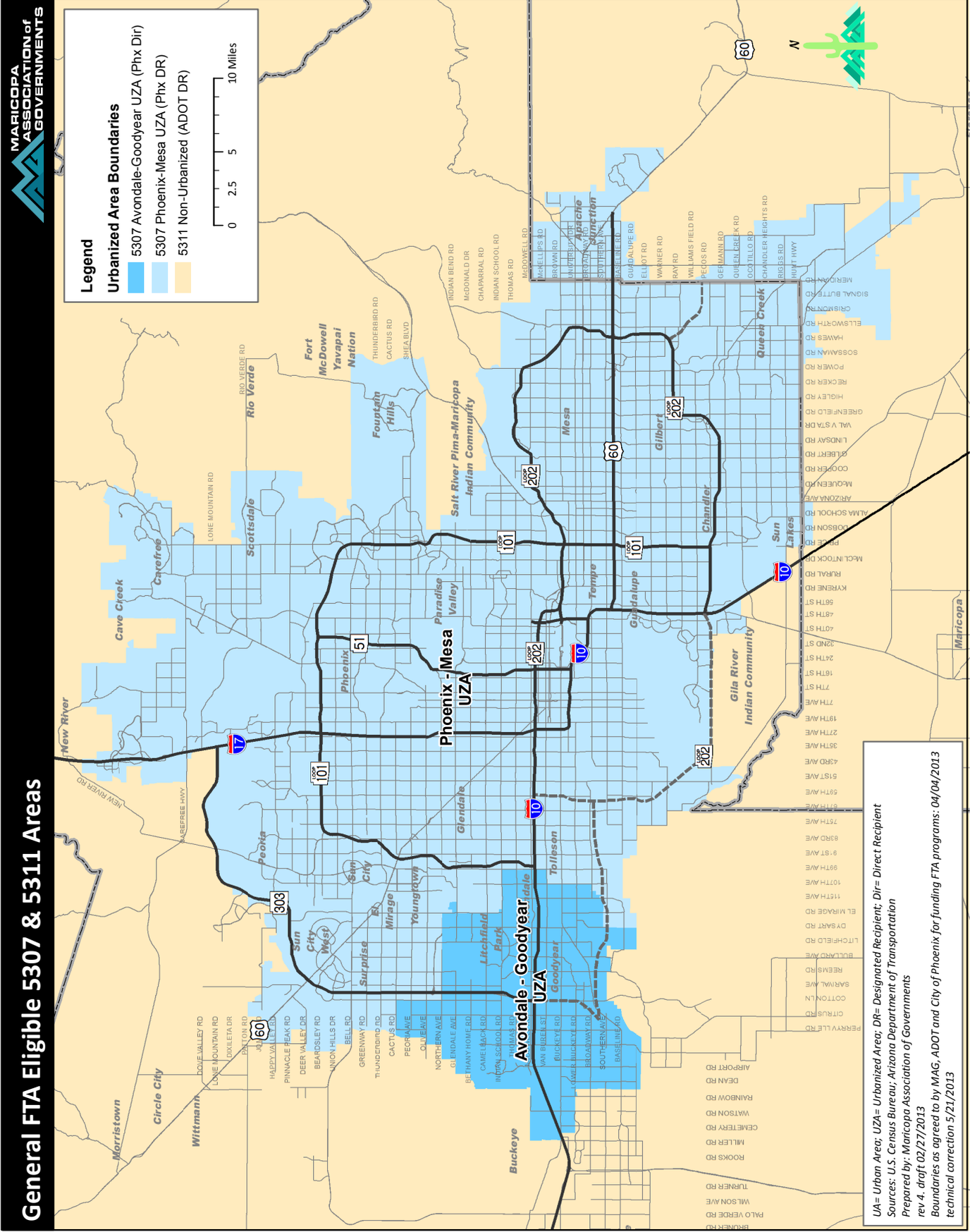
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General FTA Eligible 5307 & 5311 Areas

MARICOPA ASSOCIATION of GOVERNMENTS

Legend

Urbanized Area Boundaries

- 5307 Avondale-Goodyear UZA (Phx Dir)
- 5307 Phoenix-Mesa UZA (Phx DR)
- 5311 Non-Urbanized (ADOT DR)

0 2.5 5 10 Miles

UA= Urban Area, UZA= Urbanized Area; DR= Designated Recipient; Dir= Direct Recipient
 Sources: U.S. Census Bureau; Arizona Department of Transportation
 Prepared by: Maricopa Association of Governments
 rev 4, draft 02/27/2013
 Boundaries as agreed to by MAG, ADOT and City of Phoenix for funding FTA programs: 04/04/2013
 technical correction 5/21/2013



Arterials

The TIP and RTP must meet air quality conformity requirements. To demonstrate conformity, current and planned arterial roadways need to be accurately reflected in MAG travel demand networks that are used to estimate future vehicle miles of travel and mobile source emissions.

Member agencies provide data for arterial roadways through the following mechanisms:

- Review of MAG mode networks maps for the current and future years
- Submission of projects to be included in the TIP via a database application—the TIP Data Entry System—provided by MAG
- Submission and revision of projects included in the ALCP

The data included in the model networks from these submissions are as follows:

- The alignment of roadways
- The number of through lanes by direction on roadways
- The facility type of roadway—e.g. freeway, expressway, arterial, collector

Additional information on all regionally significant projects including freeway, transit, transit rail, and projects on the National Highway System (NHS) will be included in project updates for the TIP and model networks. The Maricopa Association of Governments (MAG) and the Sun Corridor Metropolitan Planning Organization (SCMPO) share two air quality nonattainment areas within Pinal County. During FY 2016, SCMPO anticipates approval of a new TIP and Long Range Transportation Plan (Plan) that includes a conformity analysis. MAG, in coordination with SCMPO, will be collecting information on regionally significant projects and performing a winter conformity analysis for SCMPO to submit with SCMPO's new TIP and Plan for the March 2016 federal deadline. Additionally, MAG will be completing a spring conformity analysis to be submitted with the FY 2017-2021 TIP anticipated to be approved in June 2016. Schedules are subject to change.



MAG—Transportation Division

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See the following pages for Pinal and Maricopa County Conformity schedules.

Tentative: Winter 2015 Pinal Conformity		
2015		
September-October		SCMPO and MAG Transportation Planning and Programming: Begin interagency project programming coordination, and data collection updates for transportation modeling and air quality modeling. TIP Data Entry System available.
November	1-30	Transportation Planning and Programming: Interagency project programming coordination and data collection updates for transportation modeling and air quality modeling. Programming financial analysis of programs.
		Every Week - Send new information to MAG transportation modelers, generate listing for Technical Advisory Committee (TAC).
	10	• SCMPO Exec Board recommends draft FY 2016-2025 TIP and SCMPO FY 2040 Regional Transportation Plan project listings to proceed with public meeting. Submit project listings to MAG for modeling.
December	1-4	Transportation Planning and Programming: Conclude new information to transportation modelers.
	2	• ADOT Priority Programming Action Committee (PPAC) final project work year changes to be included in AQCA for SCMPO new TIP, Plan and for updates to MAG TIP, and RTP.
	8	Street Committee: final project changes approved. Final ADOT changes Project Review Board.
	14-18	• SCMPO public hearing: Review and comment on draft FY 2016-2025 TIP and SCMPO FY 2040 Regional Transportation Plan.
	17	• SCMPO TAC reviews and recommends draft FY 2016-2025 TIP and SCMPO FY 2040 Regional Transportation Plan project listings to proceed with AQCA.
	9-30	Transportation modeling: coding of transportation networks: e.g. 2020, 2030, 2040.
2016		
January	1-11	Transportation model networks: e.g. 2020, 2030, 2040.
	6	• ADOT PPAC final project funding changes to be included in AQCA for SCMPO new TIP, RTP and for MAG TIP, and RTP update.
	9	MAG and SCMPO Transportation Programming: Submit draft TIP listings to AQ staff.
	11	• SCMPO Exec. Board reviews and recommends draft TIP and RTP project listings to proceed with AQCA.
	11-31	Air Quality: Conformity Analysis
February	1-5	Air Quality: Conformity Analysis
	2	MAG and SCMPO Transportation Programming: Submit final listing of projects for advertisement to AQ staff.
	5	• SCMPO Advertisement of Public hearing (based on hearing date): Begin 30-day review period of draft FY 2016-2025 TIP and SCMPO FY 2040 Regional Transportation Plan and AQCA prior to public hearing.
	28	• SCMPO TAC and recommends, FY 2016-2025 TIP and FY 2040 Regional Transportation Plan.
	28	• TRC: review/recommend modifications to FY 2014-18 TIP, and 2035 RTP.
March	7-9	• SCMPO public hearing on draft FY 2016-2025 TIP and SCMPO FY 2040 Regional Transportation Plan & AQCA. End comment period SCMPO.
	9	• Managers: recommend modifications to RTP & Draft FY 2016 ALCP, and AQCA
	8	SCMPO generates Public Involvement Report for mail-out.
	15	• SCMPO EB reviews Public Involvement Report and approves AQCA, FY 2016-2025 TIP and FY 2040 Regional Transportation Plan.
	16	• TPC: recommend modifications to FY 2014-18 TIP, and 2035 RTP.
	23	• RC: approve modifications to FY 2014-18 TIP, and 2035 RTP.
	26	Deadline to submit SCMPO TIP and Plan to ADOT and FHWA-FTA for approval.
April	13	Estimated completion date of review and approval by federal and state agencies. Projects may proceed when notice is issued.
<i>This schedule is subject to change. Flexibility is needed to meet federal Clean Air Act mandates and changes in guidance from the Environmental Protection Agency and U.S. Department of Transportation.</i>		



Tentative: Spring 2016 Maricopa and Pinal Conformity		
2016		
January		Transportation planning and programming: Begin interagency project programming coordination and data collection updates for transportation modeling and air quality modeling.
February		Transportation planning and programming: Interagency project programming coordination and data collection updates for transportation modeling and air quality modeling. Begin programming financial analysis of programs. Every week - Send new information to transportation modelers.
March	3-11	Transportation planning and programming: Every week - Send new information to transportation modelers.
	8	ADOT PPAC final project work year changes to be included in AQCA for updates to the SCMPO TIP, Plan and MAG TIP, RTP, and ALCP.
	8	Street Committee: Final ALCP project changes approved.
	9-31	Transportation modeling: Coding of transportation networks: e.g. 2020, 2030, 2040.
April	1-7	Transportation model networks: e.g. 2020, 2030, 2040.
	9	Transportation: Submit draft listing of projects for amendment to AQ staff.
	8-30	Air Quality: Conformity Analysis
May	1-5	Air Quality: Conformity Analysis
	3	ADOT PPAC final project funding changes to be included in AQCA for updates to the SCMPO TIP, Plan and MAG TIP, RTP, and ALCP.
	4	Transportation: Submit final listing of projects for amendment to AQ staff.
	5	Publish 30 day public notice - Conformity Determination
	26	TRC: recommends Draft FY 2017-2021 TIP & Draft FY 2017 ALCP, and modifications to 2035 RTP.
June	6-7	Public hearing for FY 2017-2021 TIP, 2035 RTP update, and AQCA.
	8	Management Committee: recommends AQCA, Draft FY 2017-2021 TIP, FY 2017 ALCP, and modifications to 2035 RTP.
	15	Transportation Policy Committee: recommend the Draft FY 2017-2021 TIP, Draft FY 2017 ALCP and modifications to the 2035 RTP.
	22	Regional Council: reviews Public Involvement Report, and approves AQCA, Draft FY 2017-2021 TIP, Draft FY 2017 ALCP, and modifications to 2035 RTP.
	30	End of state fiscal year.
July	1	Begin New state fiscal year (FY 2017).
<p><i>This schedule is subject to change. Flexibility is needed to meet federal Clean Air Act mandates and changes in guidance from the Environmental Protection Agency and U.S. Department of Transportation.</i></p>		



INFORMATION

Pinal County Surface Transportation Program (STP)

On May 9, 2013, Governor Brewer approved the MAG metropolitan planning area boundary expansion into Pinal County. The new boundaries included the Town of Florence, City of Maricopa, portions of Pinal County, and the balance of the City of Apache Junction, Gila River Indian Community, and Town of Queen Creek. With the addition of this area into MAG came a sub-allocation of federal Surface Transportation Program (STP) funds, which are distributed based on population.



P I N A L • C O U N T Y

Only projects within the Pinal County area of MAG are eligible for funding under the program, and eligible roadways include parkways, principal arterials, minor arterials, and major collectors. Further, eligible activities include capacity expansion, rehabilitation of existing roadway infrastructure, rehabilitation of existing bridge infrastructure, intersection improvements, and drainage improvements. An estimated \$1.265 million per-year is available for the program.

Program Goals:

1. Expand capacity on existing roadways or intersections of high demand.
2. Maintain and preserve the region's transportation system.
3. Address safety concerns in existing roadways/intersections.
4. Promote connectivity between high demand/high capacity roadways and activity centers to advance economic viability.
5. Maintain consistency with stated jurisdictional policy.
6. Achieve a significant reduction in congestion on the region's transportation system.



SCHEDULE

A competitive project selection process to select projects for FY 2020 funding is anticipated in August 2015.

See **Appendix G: Annual Schedule for TIP Process.**



CONTACT

Pinal County STP Program

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INFORMATION

Arterial Life Cycle Program

In 2004, MAG initiated development of the Arterial Life Cycle Program (ALCP) to provide management and oversight for the arterial projects contained in the Regional Transportation Plan (RTP). The ALCP is a key safeguard of Proposition 400 and represents almost \$1.6 billion of investment over a 20-year period.

The Arterial Life Cycle Program (ALCP) provides information for each project spanning the 20-year life cycle, including location, regional funding, year of work, type of work, status of project and the lead agency. The ALCP is updated on an annual basis each fiscal year (FY). However, updates may occur more frequently, as needed.

All project information is due to MAG by January 29, 2016. MAG staff will assist Lead Agencies with the update process, including the appropriate schedule to follow for projects programmed in the ALCP. The ALCP project information is detailed in an excel workbook by each lead agency, which allows for members to update project status, work phases, and schedules.

The instructions and workbook are available at the ALCP web page:

<http://www.azmag.gov/ALCP>

See next page for schedule.



CONTACT

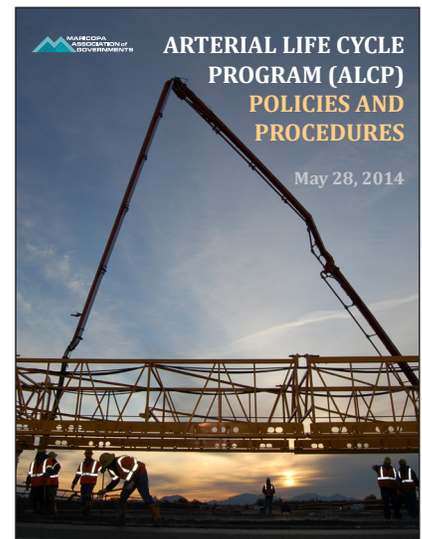
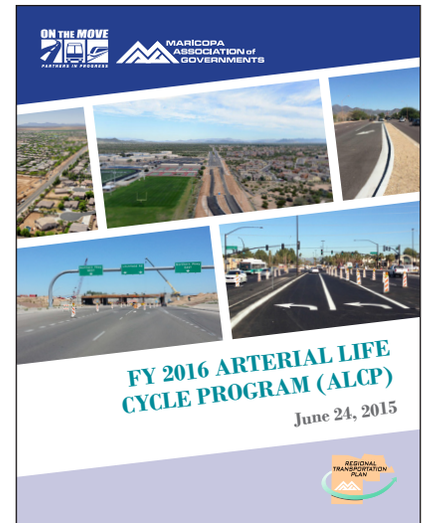
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RESOURCES

ALCP Policies & Procedures FY 2016 Arterial Life Cycle Program





SCHEDULE

Arterial Life Cycle Program - Fiscal Year 2016		
2015		
October	29	The ALCP Status Report for the period between April 2015 and September 2015 presented to the Transportation Review Committee.
November		The ALCP Status Report for the period between April 2015 and September 2015 presented to the Management Committee, Transportation Policy Committee, and Regional Council.
2016		
January	8	MAG provides Lead Agencies with project workbooks to provide work schedule and cost updates to develop the FY 2016 ALCP.
	24	DUE DATE: Lead Agencies requesting substitute projects or changes in scope to submit required materials for Street Committee agenda packet.
	29	DUE DATE: Lead Agencies provide completed project workbooks to MAG.
February	9	Street Committee to review requests to substitute projects or changes in scope.
March	14	MAG to provide member agencies with the first draft of the FY 2017 ALCP.
April		Transportation Review Committee to review/recommend project changes to amend/administratively modify the current TIP/RTP/ALCP and the FY 2016 RARF Closeout ALCP project recommendations**
	4	DUE DATE: Lead Agencies to notify MAG staff of FY 2016 RARF Closeout project eligibility**
	11	DUE DATE: Lead Agencies' comments/revisions on the Draft FY 2017 ALCP due to MAG staff.
	18	Lead Agencies must submit a commitment letter signed by the City/County/Town manager or designee and copies of the current draft of the agency's CIP that demonstrate local funding for the project.
	28	The ALCP Status Report for the period between October 2015 and March 2016 is presented to the Transportation Review Committee.
May		Management Committee, Transportation Policy Committee, and Regional Council to review/recommend/approve project changes to amend/administratively modify the current TIP/RTP/ALCP and the FY 2016 RARF Closeout ALCP project recommendations**
	11	The ALCP Status Report for the period between October 2014 and March 2015 is presented to the Management Committee.
	13	DUE DATE: All FY 2016 RARF funded project reimbursement requests due to MAG by close of business.
	18	The ALCP Status Report for the period between October 2014 and March 2015 is presented to the Transportation Policy Committee.
	25	The ALCP Status Report for the period between October 2014 and March 2015 is presented to the Regional Council.
	26	Transportation Review Committee to review/recommend the Draft FY 2017 ALCP.
June		Management Committee, Transportation Policy Committee, and Regional Council to review/recommend/approve the Draft FY 2017 ALCP.

* As necessary

** Subject to the availability of RARF closeout funds.



INFORMATION

Bicycle and Pedestrian

A competitive federal CMAQ project selection process for bicycle and pedestrian projects began in August 2015.

The majority of bicycle and pedestrian projects that are listed in the 2014-2018 TIP are programmed from the MAG CMAQ federal fund program.

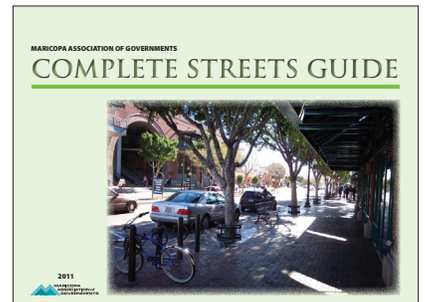
The *Regional Transportation Plan* dedicates 17 percent of MAG CMAQ funding for bicycle and pedestrian projects. The project construction mode cost sharing rate will be 93.4 percent federal funding with a 5.7 percent local contribution. There is an established competitive project selection process to program projects with CMAQ funds that is explained in **Section 6**.

The Bicycle and Pedestrian Committee meets the third Tuesday of each month at 1:00 p.m. Please contact Alex Oreschak with questions.

See **Appendix G: Annual Schedule for TIP Process**.

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SCHEDULE



CONTACT



INFORMATION

Intelligent Transportation Systems (ITS)

A competitive federal CMAQ project selection process for programming arterial ITS projects in FY 2018 and FY 2019 began in August 2015. The selected projects will be listed in the FY 2017-2021 TIP.

MAG ITS projects include: (i) freeway ITS projects and (ii) arterial ITS projects. Funds for both freeway and arterial ITS projects have been identified separately in the Regional Transportation Plan.

Freeway ITS projects result in the expansion of coverage of the Freeway Management System (FMS), with features that are utilized by ADOT, DPS and adjacent jurisdictions to manage traffic on freeway corridors. The programming and scheduling of all FMS expansion projects are carried out by ADOT in consultation with MAG, and take into consideration the MAG traffic growth forecasts and planned ADOT freeway construction projects. All Freeway ITS projects are programmed in the TIP and are subject to federal requirements.



The 2012 *ITS Strategic Plan* identified regional priorities for making strategic investments in arterial ITS infrastructure. Arterial ITS projects are selected and programmed in the TIP through a competitive process that is overseen by the Intelligent Transportation Systems (ITS) Committee. The project evaluation process is based on several factors that include regional priorities that are identified in the 2012 update of the MAG ITS Strategic Plan. The evaluation criteria are also included to ensure that federal requirements for ITS projects are met.

The project selection will be driven by the following five evaluation criteria: a) how well the project addresses regional ITS priorities; b) project's compliance with the Regional ITS Architecture; c) potential of the project to reduce traffic congestion within the project's area of influence; d) potential of the project to improve road safety; and e) potential of the project to reduce emissions.



SCHEDULE

The Intelligent Transportation Systems (ITS) Committee meets the first Wednesday of each month at 10:00 a.m. Please contact Sarath Joshua with questions. See **Appendix G: Annual Schedule for TIP Process**.



CONTACT

MAG – Transportation Division

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<http://www.azmag.gov/Committees/Committee.asp?CMSID=1050&MID=Transportation>



Highway Safety Improvement Program (HSIP)

The Safe, Accountable, Flexible, and Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) established the Highway Safety Improvement Program (HSIP) as a core Federal-aid program. The purpose of HSIP is to achieve a significant reduction in traffic fatalities and serious injuries on all public roads through the implementation of highway safety improvements. ADOT is responsible for administering the state's program with oversight from FHWA. ADOT's Highway Safety Section is responsible for the development of guidelines related to process and project eligibility.

In October 2014 the Strategic Highway Safety Plan (SHSP) was updated in accordance with MAP 21, to focus efforts on reducing fatal and serious injury crashes on all public roads. To implement the 2014 SHSP the HSIP manual had to be revised to support all four areas of performance measures under MAP 21. These performance measures are reduction in number of fatalities, serious injuries, fatality rate and serious injury rate. Therefore, the process for programming the Highway Safety Improvement Program fund has changed to focus on achieving the result of reducing fatality and serious injuries on all public roads by 3 to 7 percent as documented in the 2014 Strategic Highway Safety Plan (SHSP).

For the most efficient use of the HSIP funds, MPOs & COGs and the State will be nominating safety projects that have the greatest impact on reducing fatal and serious injury crashes.

In May 2015, ADOT announced a new HSIP programming process that would immediately affect the programming of new HSIP funded projects through FY 2018. Projects in FY 2016 through FY 2018 that are already programmed and have already received federal authorization, would not be affected by the new process. The new HSIP process would be fully implemented by ADOT starting in FY 2019. During the transition period in FY 2016-2018, any new projects programmed by MAG with HSIP funds would be subject to some new HSIP requirements. It is important that member agencies gain a clear understanding of the new HSIP process, and how the new process would affect the programming of HSIP-MAG funds in FY 2016, FY 2017 and FY 2018.

New ADOT Process for Programming of HSIP for Road Safety Improvements

Until the May 2015 ADOT announcement of a new HSIP process, twenty (20) percent of all federal HSIP funds the state receives each year was sub-allocated to be programmed by the MPOs and COGs in the state, for safety improvement projects that meet federal eligibility requirements. The annual HSIP sub-allocation to the MAG planning area (referred to as HSIP-MAG) was \$1,900,000. The remaining 80 percent of HSIP (referred to as statewide HSIP, noted in the TIP as HSIP-AZ) was programmed by ADOT for larger road safety improvement projects on any public road statewide. However, this process did not include the participation of MPOs and COGs or recognition of regional priorities. Local agencies were encouraged by ADOT to submit road safety projects applications directly to ADOT to seek state-

wide HSIP funds. Such project applications would compete for statewide HSIP funds, along with safety projects on ADOT facilities and other projects that are submitted to ADOT by local agencies across the entire state. Information on the availability of statewide HSIP funds to be programmed for new projects, in any future year, is not available from ADOT. Through previous MAG action, all HSIP-MAG funds available through FY 2017 had been programmed for qualifying road safety projects. However, due to project advancements and disqualifications, some HSIP-MAG funds have become available to be programmed in FY 2016 and 2017. Such programming action would be subject to the new HSIP process.

The amounts of HSIP-MAG funds available to be programmed as of May 2015 are:
FY 2016: \$323,000; FY 2017: \$257,054; FY 2018: \$1.9 million

The New HSIP Programming Process:

In May 2015, ADOT announced several major changes to the HSIP programming process as part of a call for HSIP projects in FY 2016, to be coordinated by MPOs and COGs.

1. Termination of the HSIP sub-allocation to MPOs and COGs will occur in FY 2019, with the final sub-allocation year being FY 2018.

This would terminate the sub-allocation of twenty (20) percent of federal HSIP funds the state receives each year to be programmed by the MPOs and COGs in the state, for safety improvement projects that would meet federal eligibility requirements. As a result, FY 2018 would be the final year for the current annual HSIP sub-allocation to the MAG planning area (referred to as MAG-HSIP), of \$1,900,000.

2. Minimum cost of an HSIP project is set to \$250,000 with immediate effect for all new HSIP projects.

ADOT would not process any new HSIP project application with a total project cost less than \$250,000. This will be applied to all new road safety projects in all program years.

3. ADOT would no longer accept project applications from local agencies that would compete for statewide HSIP funds.

All such project applications for safety improvements on local roads must be submitted to ADOT by an MPO or a COG. Safety projects on state owned facilities need to be submitted to ADOT by the relevant ADOT District.

4. Conditions under which local agency projects may compete for statewide HSIP funds in FY 2016, FY 2017 and FY 2018.

Any MPO or COG desiring to submit a new project with a cost that might exceed the agency's entire HSIP sub-allocation for that fiscal year, may seek additional statewide HSIP funds for the new project by first returning all sub-allocated HSIP-MAG funds to ADOT. If the proposed project is not funded by ADOT, the sub-allocated funds would be returned to the MPO/COG to be programmed toward other qualifying projects by the same ADOT deadlines.

5. All proposed projects must show a benefit/cost ratio of 1.5 or greater based on the reduction of fatal and serious Injury crashes.

In computing the benefit/cost ratio, the analysis shall use Crash Modification Factors (CMF) that are rated at least four stars in the CMF Clearinghouse.

Programming of Remaining Sub-allocated MAG-HSIP Funds in FY 2016–2018

In May 2015, ADOT issued a *Call for HSIP Projects* that directed all local agencies to submit project applications to their MPO or COG. MAG followed with a similar announcement for the MAG region to program available HSIP-MAG funds for new projects in FY 2016–2018. The availability of funds in each fiscal year, as described earlier, was provided along with the new HSIP requirements.

Applications for five new projects were received on June 30, 2015. Upon review and recommendation by the Transportation Safety Committee, a list of recommended projects will be submitted to ADOT by the July 31, 2015, deadline.

ADOT Process for Programming of HSIP Projects in FY 2019 and Beyond

The new HSIP programming process announced by ADOT, in May 2015, states that beginning in FY 2019, all candidate road safety projects statewide would be competing for federal HSIP funds based on the same criteria, regardless of where the project is located—whether on an ADOT owned-facility or on a locally owned facility.

The new process includes:

1. A common call for projects in January of each year for safety projects envisioned to be implemented over the next several fiscal years.
2. When MPO's & COG's submit applications for nominated projects, they can indicate which state fiscal year they desire the project be programed within the next five years. Provided each project has been carefully nominated based on the greatest impact on reducing fatal and serious injury crashes, they would be funded for design in the next fiscal year, and construction in a future fiscal year.



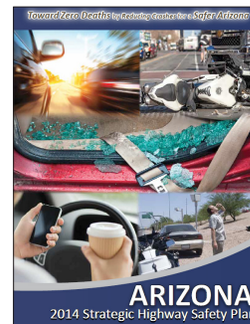
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INFORMATION

PM-10 Certified Street Sweeper and PM-10 and PM-2.5 Paving Unpaved Road

The Maricopa County nonattainment area is classified as a Serious Area for PM-10 particulate pollution. PM-10 Certified Street Sweeper and Paving Unpaved Road projects support PM-10 measures in the regional air quality plans to reduce particulate emissions. In addition, the Pinal County nonattainment area is classified as a Moderate Area for PM-10.

In August 2015, MAG will be soliciting PM-10 Certified Street Sweeper projects and Paving Unpaved Road projects from member agencies in the PM-10 nonattainment areas.



This includes a competitive project selection process for PM-10 Certified Street Sweeper Projects for federal fiscal year (FFY) 2016 Congestion Mitigation and Air Quality Improvement (CMAQ) funding and a competitive project selection process for PM-10 Paving Unpaved Road Projects for federal fiscal year 2018, 2019, and 2020 CMAQ funding. In addition, a competitive project selection process for PM-2.5 Paving Unpaved Road Projects for federal fiscal year 2018, 2019, and 2020 CMAQ funding from member agencies in the Pinal PM-2.5 nonattainment area will be conducted. A minimum local cash match of 5.7 percent on the CMAQ eligible portion of the project is required.

On August 27, 2014, the MAG Regional Council approved an update to the useful life policies for PM-10 Certified Street Sweepers. For CMAQ funded replacement of an older PM-10 certified unit, the unit must be at least eight years old or have recorded 12,000 hours or 96,000 miles of operation. Following MAG Regional Council authorization of funding for the prioritized list of proposed PM-10 Certified Street Sweepers, MAG will send a letter to the agencies receiving CMAQ funds as notification to proceed. **It is important to note that the Federal Highway Administration (FHWA) has advised MAG that the procurement of CMAQ funded street sweepers should proceed after funding has been authorized by the MAG Regional Council.**

To apply for project funding, signed applications must be received before the deadline. The relevant schedule and due dates are listed below and also listed in Section 6. The MAG Street Committee will first review the applications. The MAG Air Quality Technical Advisory Committee (AQTAC) may make a recommendation on a prioritized list of PM-10 certified street sweeper projects to the MAG Management Committee.

In accordance with federal CMAQ guidance, MAG staff completes an evaluation of the project's expected emission reduction benefits and cost-effectiveness for consideration by the AQTAC. The AQTAC may use cost-effectiveness, also referred to as the CMAQ

Score, in ranking proposed sweeper projects for CMAQ funding. Cost-effectiveness is based on the annualized CMAQ dollars requested for the project per metric ton of PM-10 reduced. The AQTAC has also considered other criteria for ranking projects including PM-10 emission reductions and proximity to PM-10 monitors.



SCHEDULE

See **Appendix G: Annual Schedule for TIP Process.**



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INFORMATION

Federal Fund Bridge Replacement and Rehabilitation Program



The Federal Fund Bridge Replacement and Rehabilitation Program provides funds to assist the states to replace or rehabilitate deficient highway bridges located on any public road. To be eligible for this funding, a bridge must be over a waterway, other topographical barriers or other highways or railroads, and must be significantly important and unsafe because of structural deficiencies, physical deterioration or functional obsolescence. In general, bridges in the MAG region are in excellent shape compared with other regions and especially, other states.

ADOT is the lead agency for the development and implementation of a Bridge Management System (BMS). The BMS includes a computer database of bridge information, a software system for providing the analytical capabilities suggested by federal regulations and an on going process for inspecting and collecting information on bridges throughout Arizona. In the MAG area, ADOT, the City of Phoenix and Maricopa County are involved in the inspection of bridges and the collection of bridge data.

Based on the information in the BMS, bridges are assigned a sufficiency rating. This rating takes into account: structural adequacy and safety, serviceability and functional obsolescence, and importance for public use. To qualify for funds, a bridge must be included in the ADOT Statewide Inventory of Bridges and be inspected on a regular interval either by ADOT or the local jurisdiction. Bridges with a sufficiency rating below 50 and are structurally deficient or functionally obsolete are considered for replacement funds. Bridges with a sufficiency rating between 50 and 80 are eligible for rehabilitation funds. Replacement of bridges rated greater than 50 may be eligible if rehabilitation alternatives are not feasible and/or rehabilitation would not remove all the deficiencies. This federal funding which is administered by ADOT, is available to all MAG member agencies that have bridges listed in **Appendix C**.

Appendix C lists bridges that are classified as either structurally deficient or functionally obsolete and that have a sufficiency rating below 80.

The federal match for this program is 94.3 percent and the ADOT bridge program averages around \$4 million per year statewide. The funds are available on a first-come, first-served basis. ADOT has set a \$500,000 federal funding cap on local sponsored projects.

Projects using federal funds must be authorized by FHWA prior to June 30th each year. This allows ADOT to ensure all bridge subprogram dollars are obligated in the year programmed. To meet this deadline, requests for new design and non-construction projects must be requested through the Local Public Agency Section by April 30th. Construction projects to be advertised by ADOT will need to be received by March 31st. For Certification Acceptance all requests must be received by June 1st.

ADOT—Bridge Group

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CONTACT



INFORMATION

Railway-Highway Grade Crossing Program (RHGCP), (AKA Section 130)

The purpose of this program, which is a funding set-aside through the Highway Safety Improvement Program (HSIP), is to improve safety at public railway-highway grade crossings by upgrading the protective devices (lights and gates, signs and signals) and hazard elimination on the crossing surface and roadway, and possibly grade separation. The RHGCP is administrated by the ADOT Utilities and Railroad Engineering Section on behalf of FHWA and is a reimbursement program.



ADOT and its project partners* identify crossings as candidates for safety improvements with on-site diagnostic meetings and the state's crossing inventory data. The result of that effort is an annual list of proposed projects (Array) of crossings that qualify for RHGCP funding and where the scope of safety improvement has been outlined. The Annual Array requires approval from the Arizona Corporation Commission.

*The RHGCP is a cooperative effort involving the Arizona Corporation Commission, FHWA, FRA, ADOT, the railroad owning the tracks and the agency with jurisdiction over the road.

Eligible Types of Work

Projects which increase safety or eliminate hazards for vehicles and pedestrians at railroad grade crossings may be eligible for Section 130 funding. Projects must be located at public crossings, including roadways, bike trails, and pedestrian paths, and cannot be used if a crossing has been modified (e.g., widened). Available statewide funding for RHGCP projects is approximately \$2.3 million annually. The funding allocations are described below.

Protective Devices paid at 100 percent federal funds

- Install/upgrade active signals (RR)
- Upgrade lights to LED (RR)
- Signage and striping at railroad crossing in accordance with current Manual on Uniform Traffic Control Devices (MUTCD) (road agency)
- Train detection (RR)
- Traffic signal pre-emption (Both RR and road agency)

Hazard Elimination paid at 94.3 percent federal funds requiring 5.7 percent match by Road Agency

- Concrete crossing surfaces (RR)
- Paving at approaches near the tracks (road agency)
- Adjusting existing sidewalks around barriers (road agency)
- Right-of-Way acquisition as needed for project (road agency)

FHWA Requirement paid by the Road Agency

- Signage and striping at railroad crossing in accordance with current MUTCD (road agency)

RHGCP funding cannot be used for the installation of a new at-grade crossings, roadway or railroad maintenance, or replacement or widening of an existing crossing unless authorized by FHWA. RHGCP also does not pay for Supplemental Safety Measures for Quiet Zones.

**Project Timeline**

A project can take one to five years from the array to construction depending on the complexity of the work and availability of funds.

**RESOURCES**

ADOT Utility and Railroad Section

<https://www.azdot.gov/business/engineering-and-construction/utility-and-railroad-engineering>

FHWA RHGCP

<http://safety.fhwa.dot.gov/xings/>

Rail Highway Grade Crossing Handbook

http://safety.fhwa.dot.gov/xings/com_roaduser/07010/

FRA Railroad Crossing Inventory

<http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/Query/invtab.aspx>

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Transportation Alternatives Program (TAP)

Prior to 2013, there were three distinct types of federal formula funds that were apportioned to the state: Transportation Enhancements (TEA), Safe Routes to School (SRTS), and the Recreational Trails Program. In July 2012, the federal government passed the new federal transportation authorization bill, Moving Ahead for Progress in the 21st Century (MAP-21). MAP-21 consolidated these three programs into one federal formula funding category called the Transportation Alternatives Program (TAP).



The MAG region receives about \$4.4 million per year for this program. **There are two categories of projects: Infrastructure and Non-Infrastructure Safe Routes to School (SRTS) projects.** Previously, local schools have applied for TEA and SRTS funds through ADOT. With the TAP, all applications must come through a MAG member agency. Local schools interested in submitting projects should contact their city/town/agency representative for more information.

The MAG region adopted goals and objectives to direct the project selection process for the TAP. The goals and objectives for the program are:

Goals:

1. Improve pedestrian and bicyclist accessibility and connectivity on the transportation network.
2. Assist in providing a safe environment for the bicyclists and pedestrians on both on-street and off-street transportation networks.
3. Make bicycling and walking to public K-8 schools a safer and more desirable transportation alternative to motorized vehicles.



Objectives:

- Fund eligible Transportation Enhancement and Safe Routes to School (SRTS) projects through the federal MAP-21 TAP fund.
- Fund bike and pedestrian improvement projects that provide a safe transportation route or improve a transportation route for (K-8) students to schools.
- Fund bike and pedestrian improvement projects that address a perceived or observed problem/safety issue, including (but not limited to) unsafe street crossings; missing, narrow or poorly maintained sidewalks; adding/improving bike lanes (restriping, widening, colored pavement); or disconnected/inaccessible bike or pedestrian facilities, while connecting residents to transit stops/centers or other destinations.

- Fund Safe Routes to School (SRTS) non-infrastructure projects that educate and encourage K-8 students, parents, and school resources officers/staff on bicycle and walking options.
 - GUIDELINE – Funding will be set aside at nine percent of total Transportation Alternatives funding, with a maximum yearly total of \$400,000. If the total value of projects awarded for Safe Routes to School non-infrastructure projects is less than the total programmed set-aside, remaining funds will be applied toward eligible infrastructure projects.
 - GUIDELINE – These projects will need to evaluate on a quarterly basis as required by the federal government, and address enforcement and encouragement.
- Utilize evaluative tools based on quantitative and qualitative performance measures to inform project rankings in the application process.

**SCHEDULE**

A competitive TAP Infrastructure project selection process began in August 2015.

See **Appendix G: Annual Schedule for TIP Process.**

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INFORMATION

TAP Non-Infrastructure Safe Routes to School (SRTS)

The original Safe Routes to School (SRTS) Program was a Federal-Aid program of the U.S. Department of Transportation's Federal Highway Administration (FHWA). SRTS was created by Section 1404 of SAFETEA-LU.

On July 6, 2012, the president signed the new transportation authorization bill called Moving Ahead for Progress in the 21st Century (MAP-21). The new law was effective October 1, 2012, and, among other things, combined the former SAFETEA-LU programs of Transportation Enhancements, Safe Routes to School, and Recreational Trails Program under a new program entitled Transportation Alternatives (TAP). TAP provides funding to states and to metropolitan/regional planning organizations.

The TAP program provides funds to the states (and under MAP-21 to regional planning organizations) to substantially improve the ability of primary and middle school students to walk and bicycle to school safely. The purposes of the program are:

- To enable and encourage children, including those with disabilities, to walk and bicycle to school.
- To make bicycling and walking to school a safer and more appealing transportation alternative, thereby encouraging a healthy and active lifestyle from an early age.
- To facilitate the planning, development, and implementation of projects and activities that will improve safety and reduce traffic, fuel consumption, and air pollution in the vicinity (approximately two miles) of primary and middle schools (Grades K-8).

MAG issues multi-year calls for applications for federal TAP funding to eligible applicants within the MAG area. Eligible projects include those of a SRTS nature, of both infrastructure and non-infrastructure types.



SCHEDULE

See **Appendix G: Annual Schedule for TIP Process.**



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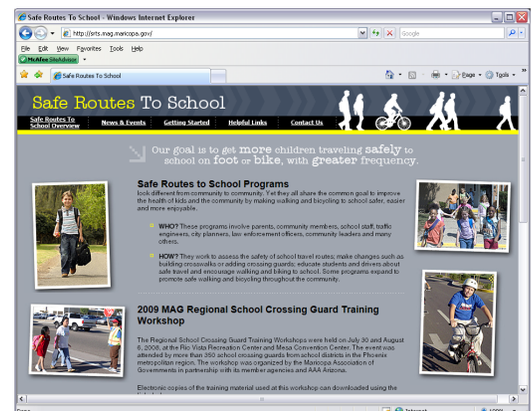
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RESOURCES





INFORMATION

Freight Planning

As part of the regional transportation planning process, MAG is required to promote the safe and efficient management, operation, and development of surface transportation systems that will serve the mobility needs of people and freight and foster economic growth and development.

MAG freight planning activities have included the MAG Regional Freight Assessment (2004) and the Joint Planning Advisory Council (JPAC) Freight Transportation Framework Study (2010-2012). The Regional Freight Assessment included a detailed overview of the goods movement process within the MAG region. The JPAC Freight Transportation Framework Study was a joint effort between MAG, Central Arizona Governments (CAG), and Pima Association of Governments (PAG) that examined freight and multimodal opportunities in the Arizona Sun Corridor.

Currently, MAG has initiated the MAG Freight Transportation Plan (2015) with the primary goal of identifying a regional freight network and to analyze and optimize the existing freight clusters in the MAG region. This effort will review and evaluate the area's transportation system, enhance the transportation network to facilitate freight movement, and improve access to and from major employment centers. This study will include evaluating multimodal transportation needs identified through an analysis of existing and future conditions. The study shall consider guidance from the U.S. Department of Transportation based on the enacted Moving Ahead for Progress in the 21st Century Act (MAP-21), respective to the national freight network.



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MAG FEDERAL FUND PROGRAM



The MAG Federal Fund Program consists of both highway and transit projects programmed with federal funds in the MAG region. As noted in earlier sections of this guidebook, the STP funds are programmed through the Freeway and Arterial Life Cycle Programs. In general the 5307 and 5309 federal funds for transit projects in the MAG region are programmed through the Transit Life Cycle Program (TLCP). In the event that there are not enough projects in the TLCP to meet the revenue projections for 5307 and 5309 funds, transit funds are then programmed through the Transit Project Prioritization Process. See the Transit Project Prioritization Process section below for further details. Please see transit under **Section 5** for more information. For CMAQ funds that need to be programmed in outer years of the TIP, MAG relies on a competitive project selection process that is explained in detail below.



Transit Project Prioritization Process

On March 27, 2013, the Regional Council approved the Transit Programming Guidelines for Federal Transit Funds. The full copy of the guidelines may be downloaded from the MAG Transit Website:

http://www.azmag.gov/Documents/TC_2013-05-15_Regional-Programming-Guidelines-for-Federal-Transit-Formula-Funds.pdf

Competitive Project Selection Process

The competitive project selection process is pursuant to the *Regional Transportation Plan*, federal regulations and the *MAG Federal Fund Programming Guidelines*. The major steps in the process are as follows:

1. Technical advisory committees with assistance from ADOT and FHWA, develop project applications that address all federal requirements and that are intended to elicit sufficient information necessary to determine the eligibility of the project for the funding source sought, identification of utilities, right-of-way, environmental and other problems, the feasibility of the project and its benefits and costs.
2. Advance notice of the release of applications is provided to key stakeholders: the MAG Transportation Review Committee, the MAG Management Committee and the Intergovernmental Representatives.

3. Once applications are released, a workshop on the applications is held. Also, at least two open working group sessions are held prior to the application due date.
4. When applications are received, MAG staff issues a receipt indicating that the project application was received by the due date and is complete. If the project is not complete, MAG will send a receipt to the agency indicating that the agency has one working day to address deficiencies. Applications that are not received by the due date or that fail to address deficiencies in the allotted time are rejected.
5. Once all applications are received, MAG staff compiles summary data on the applications, implements various technical scoring systems as developed by the Technical Advisory Committees (TACs) and distributes the applications to the TACs.
6. If the funding sought includes CMAQ or CMAQ-2.5, a CMAQ cost effectiveness score for the project is developed and approved by the Air Quality TAC. This score is presented by MAG air quality staff to the other TACs prior to project ranking.
7. Meetings are then held for each applicant to present his application and to respond to committee questions.
8. At the presentation meetings, the TACs generate, as appropriate, quantitative and qualitative scores for projects, and a ranked list of projects to be conveyed to higher level committees for final project selection. In the case of air quality projects—paving and street sweepers—CMAQ cost effectiveness scores are typically used for project rankings. TACs are not allowed to amend the scope or cost allocation of projects to fit funding levels or ‘peanut butter’ project awards.
9. Ranked project listings from the TACs are then reviewed and selected for funding by the Transportation Review Committee and the MAG Management Committee. These committees may adjust project scopes and budgets to fully use available funding.
10. The process is completed when the Regional Council approves the projects for addition to the Transportation Improvement Program. All additions to the TIP are subject to air quality conformity analysis and consultation.



CMAQ Bicycle and Pedestrian Project Evaluation

The project evaluation process for bicycle and pedestrian projects was revised in FY 2015. Additionally to simplify the application process, a single application may be completed and requested to compete for CMAQ and TAP infrastructure funding if the project is eligible. Weighting for each of the funding sources for Bicycle and Pedestrian projects is as follows:

CRITERIA	CMAQ	TAP
Quantitative	30%	55%
Qualitative	15%	30%
Air Quality	40%	0%
Committee Rank	15%	15%
Total	100%	100%

Please see **Figure D** of the Programming Guidelines.

Connectivity Measure:

- 1) Does the project improve connectivity in the MAG Regional Bicycle and Pedestrian network and/or is it multi-jurisdictional in nature?
- 2) Does the project promote or improve access to short trip destinations, such as activity centers, commercial destinations, libraries, parks, and schools?
- 3) Does the project improve connections to transit, regional intermodal, or emergency facilities?

Mode Specific Measure:

- 4) Does the project encourage increased alternative mode share?
- 5) Does the project help reduce pedestrian and bike/vehicle conflicts, travel time variability, and/or crash risk factors?
- 6) Does the project help reduce travel time or delay to motorists, bicyclists, and/or pedestrians?
- 7) Does the project help improve the comfort of bicyclists and pedestrians?
- 8) Does the project create a sense of place or create an attractive atmosphere?

Design and Support Measure:

- 9) Are the project elements supported by the MAG Pedestrian Policies and Design Guidelines and/or AASHTO Guide for Bicycle Facilities?
- 10) Is the project supported by the jurisdiction or agency's policies, plans, and/or objectives?



All funds directed toward bicycle and pedestrian projects will be programmed for fiscal years 2018, 2019, and 2020.

See **Appendix G: Annual Schedule for TIP Process**.

ITS Project Evaluation



RESOURCES

The MAG ITS Committee has established a systematic project review and ranking process for programming ITS projects with CMAQ funds.

<http://www.azmag.gov/Committees/Committee.asp?CMSID=1050>

All project applications are evaluated against three essential requirements, and scored against three evaluation criteria. During the project review process, the proposing agency or group of agencies (in the case of multi-jurisdictional projects) are provided an opportunity to make a brief presentation to the committee. The committee's final recommendation of ITS projects is based on the projects meeting all Essential Requirements and their rank based on the combined scores for three evaluation criteria.

Essential Requirements:

- Compliance with the Regional ITS Architecture
- Must address a regional priority identified in the *2012 MAG ITS Strategic Plan*
- Project must be located within a CMAQ eligible area

Evaluation Criteria:

- 1. Congestion Management Process (CMP) Score** – Committee members will score each project based on how well the project meet six (6) CMP objectives.
- 2. Air Quality Cost Effectiveness Score** – Emissions reduction potential of each project compared to project cost – generated by the Air Quality Advisory Committee.
- 3. Safety Score** – Safety Improvement Potential of the project.

Projects scores for each of the evaluation criteria are normalized with the highest score of 100 points. These scores are weighted and added to generate the final score that determines the project rank. The weights that will be applied for CMP, Air Quality and Safety Scores are : 0.75, 0.15 and 0.1 respectively.

CMAQ Street Sweepers and Paving Unpaved Roads

In accordance with federal CMAQ guidance, MAG staff completes an evaluation of proposed Street Sweeper and Paving Unpaved Road projects' expected emission reduction benefits for consideration by the Air Quality Technical Advisory Committee (AQTAC). The AQTAC may use cost-effectiveness, also referred to as the CMAQ Score, in ranking proposed sweeper projects for CMAQ funding. Cost-effectiveness is based on the annualized CMAQ dollars requested for the project per metric ton of PM-10 or PM-2.5 reduced. The AQTAC has also considered other criteria for ranking projects including PM-10 and PM-2.5 emission reductions and proximity to PM-10 and PM-2.5 monitors.



RESOURCES

More information about the CMAQ methodology can be found here:

<http://www.azmag.gov/Projects/Project.asp?CMSID=1043&CMSID2=1157>

TAP-MAG Infrastructure Project Evaluation

The project evaluation process for MAG Transportation Alternatives Program infrastructure funding begins with an initial review by the Bicycle and Pedestrian Committee. To simplify the application process, a single application may be completed and requested to compete for CMAQ and TAP infrastructure funding if the project is eligible. Weighting for each of the funding sources for Bicycle and Pedestrian projects is as follows:

CRITERIA	CMAQ	TAP
Quantitative	30%	55%
Qualitative	15%	30%
Air Quality	40%	0%
Committee Rank	15%	15%
Total	100%	100%

Projects for TAP funding will be evaluated and funded based on the following objectives:

- Fund eligible Transportation Enhancement and Safe Routes to School (SRTS) projects through the federal MAP-21 Transportation Alternatives fund.
- Fund bike and pedestrian improvement projects that provide a safe transportation route or improve a transportation route for (K-8) students to schools.
- Fund bike and pedestrian improvement projects that address a perceived or observed problem/safety issue, including (but not limited to) unsafe street crossings; missing, narrow or poorly maintained sidewalks; adding/improving bike lanes (re-striping, widening, colored pavement); or disconnected/inaccessible bike or pedestrian facilities, while connecting residents to transit stops/centers or other destinations.
- Utilize evaluative tools based on quantitative and qualitative performance measures to inform project rankings in the application process.

Quantitative and qualitative performance measures make up 30 percent each of the project score, and the remaining 40 percent of the project score is based on the presentation to the evaluating committee and their ranking of projects.

TAP-MAG Non-Infrastructure Safe Routes to School Project Evaluation

The project evaluation process for the TAP-MAG Non-Infrastructure Safe Routes to School set-aside funding is conducted by the MAG Transportation Safety Committee.

Currently, projects are scored by the Safety Committee on 50 percent quantitative factors and 50 percent qualitative factors. The application and evaluation criteria were accepted and will be used for future call for projects.

HSIP-MAG Project Evaluation

The project evaluation process for HSIP-MAG funding is being phased out and moving toward the ADOT programming process beginning in FY 2019. Please see the Highway Safety category in **Section 5**.

Federal Fiscal Year 2016 Closeout—Deferrals

MAG member agencies will complete a *Project Deferral/Deletion Form* to request a project to be deferred, to delete federal funds from a project, or to delete a federal funded project from the current TIP. **An example of this form can be found in Appendix E**, or may be downloaded from the MAG TIP web page:

http://www.azmag.gov/Documents/TIP_Project-Change-Request.xls

If an agency is requesting a project be deferred for the second time or more, the sponsoring agency for the project will submit a justification memorandum to MAG staff detailing why the project should stay in the MAG Federal Fund Program. A project sponsor will then provide presentations to review committees to justify the request with a final presentation to the MAG Regional Council.

Federal Fiscal Year 2016 Closeout—Project Submittals

MAG member agencies may complete a Closeout Project Submittal or a new project application to submit projects for use of FFY 2016 unobligated Federal funds. **The Federal Fund Programming Guidelines and Procedures will be followed.** The due date for requests will be announced and distributed to the MAG Management Committee members and MAG Transportation Review Committee members. Forms and applications must be submitted before or on the due date and time. Late applications/requests will not be accepted.

Local jurisdictions submitting a request for a project advancement, additional project funds, or closeout funds for a new project will complete and submit a *Closeout Project Submittal Form* by the due date and time for project submittals. For new project submittals, there are additional information forms to be completed. Closeout project submittal forms will be available prior to notification of closeout. See **Appendix E**.



SCHEDULE

Federal Fund Project Workbooks, Commitment Letters, Closeouts and Transfers		
2015		
October	5	Workbooks sent to agencies
November	2	Workbooks DUE.
	2-19	Workbook information is compiled and verified.
	27	Happy Thanksgiving!
December	1	Street Committee mail out
	8	Street Committee: Reviews and recommends project status reports
	17	TRC: Reviews and recommends project status reports.
	18	Issue request for FHWA closeout funding requests if warranted.
2016		
January	1-19	Financial evaluation of the FY 2016 and FY 2017 funding levels.
	13	TRC: Reviews and recommends project status reports.
	15	Due date for FHWA closeout funding requests if warranted.
	20	TPC: Reviews and recommends project status reports.
	27	RC: Reviews and approves project status reports.
	28	TRC: Reviews FHWA closeout scenarios-proposals for FFY 2016 if needed.
February	10	MC: Reviews FHWA closeout scenarios-proposals for FFY 2016 if needed.
	17	TPC: Reviews FHWA closeout scenarios-proposals for FFY 2016 if needed.
	24	RC: Reviews FHWA closeout scenarios-proposals for FFY 2016 if needed.
March	8	Street Committee
	9	Management Committee
	16	TPC
	23	RC
	24	TRC
	25	Federal Fund Project Workbooks: Requirements with letter sent to agencies
April	12	Street Committee
	13	Management Committee
	15	Federal Fund Project Workbooks DUE.
	20	TPC
	27	RC
	28	TRC
	28	List of CMAQ transit projects for FFY 2015 flex funding: Due to MAG.
<i>2016 committee meeting dates are subject to change.</i>		

Continued.



SCHEDULE

Federal Fund Project Workbooks, Commitment Letters, Closeouts and Transfers		
2016		
May	6	Draft status report generated.
	10	Street Committee: Reviews and recommends project status reports
	11	Management Committee
	12	Transit Committee: Review list of CMAQ transit projects for FFY 2016 flex funding, and FY 2016 POP.
	18	TPC
	21	Due Date: Mail out for TRC: Project Status Report due.
	25	RC
	26	TRC: Review list of CMAQ transit projects for FFY 2016 flex funding, and FY 2016 POP and review status reports.
June	1	All projects due at ADOT
	8	MC: Review list of CMAQ transit projects for FFY 2016 flex funding, and FY 2016 POP and review status reports.
	9	Transit Committee
	14	Street Committee
	15	TPC: Review list of CMAQ transit projects for FFY 2016 flex funding, and FY 2016 POP and review status reports.
	22	RC: Review list of CMAQ transit projects for FFY 2016 flex funding, and FY 2016 POP and Review Status Reports.
	23	Prepare and submit the list of transit projects for annual CMAQ transfer.
July	12	Street Committee: conduct if necessary
	18	ADOT report to MAG due on projects that authorized for FFY 2016.
	18	RC EXC: if needed.
	27	Evaluate federal funds: Send Tier 2 notice if needed; send CMAQ cancelation TIP change letters.
<i>2016 committee meeting dates are subject to change.</i>		



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LOCAL SPONSORED FEDERAL FUND PROJECT DEVELOPMENT

Local sponsored projects that are programmed to receive federal funds have to work with the ADOT Local Public Agency (LPA) Section to meet the federal requirements.



ADOT—Local Public Agency Section

The ADOT—Local Public Agency Section function is to provide services to local public agencies in the area of federal process, federal monitoring and oversight, programming, technical planning, scheduling, coordination with FHWA and appropriate ADOT services, and providing project process manuals and guidelines, including the LPA Projects Manual.



RESOURCES

<https://www.azdot.gov/business/programs-and-partnerships/LocalPublicAgency/lpa-projects-manual>

Local Public Agencies are required to follow the ADOT project development process in the development and design of federally funded local projects. The typical project will take 18 to 24 months to proceed through the process from project initiation to bid advertisement. The environmental determination can greatly impact the project schedule. Environmental determinations can take 10 to 12 months from initial submittal to environmental clearance. Contact the ADOT Local Public Agency Section for information regarding the project life cycle and the scheduling process for various types of design and construction projects.

The Local Public Agency project model was designed using typical eighteen- to twenty-four-month project development duration. The total duration can be modified, within reason, to meet the sponsor's needs for the type of project being developed. Please refer to **Table 5** for the milestones, and the minimum amount of time required for each milestone.

As an example of a modified schedule, projects that are predominately Intelligent Transportation System (ITS) improvements may often be shortened with respect to the number of stage submittals if the project team concurs. However, all projects are required to follow the ADOT clearance process including environmental, utilities, and right-of-way processing requirements. As such, the project development will be a minimum 10 to 12 months, or as long as it takes to receive an environmental clearance.

Please refer to **Table 5** for the milestones, and the minimum amount of time required for each milestone.

Table 5: Required Milestones and Schedule— Federal Funded Local Sponsored Project	
The following project milestones are based on a typical project procurement process. Some projects may follow abbreviated process.	
Standard Milestones	Month of Occurrence in Timeline
Apply for ADOT project number	0
Receipt of ADOT project number	1
Initial Design Concept Report (DCR)	4
Final DCR	5
30 percent Preliminary plans, cost estimate and report	7
60 percent Preliminary plans, cost estimate and report	9
95 percent Preliminary plans, cost estimate and report	11
Final Preliminary plans, cost estimate and report	13
Environmental clearance, prior to 60 percent plans	7-8
Utility clearance	12
Right-of-Way clearance	12
Materials memo, prior to 100 percent plans	12
Plans, Specifications and Estimate (PS&E) approval	15
Request authorization	18
Bid opening	21
Final deployment/contract award	24

Each Metropolitan Planning Organization (MPO) and Council of Governments (COG) submits its Local Government Federal-aid Multi-Year Highway Construction Program to ADOT's Multimodal Planning Division (MPD) for inclusion in the Statewide Transportation Improvement Program (STIP). The goal of the STIP is for projects to be planned, programmed, and developed in accordance with federal-aid procedures and ADOT's Project Management and Scheduling process; federal-aid obligated; the project advertised for bid; and construction started in the fiscal year that the project is programmed. In order to accomplish this, the following tasks must be completed by the project sponsor.

Outline of Federally Funded Local Public Agency Projects

The following steps summarize the procedure to be used for processing federally funded local government STP, CMAQ, BR, RR, TAP, and HSIP projects. ADOT's role is to assist the local agencies through the project development process and insure compliance with ADOT/FHWA policies, regulations, and guidelines. ADOT will also administer the construction phase of most local public agency projects. The typical project will take 18-24 months from project initiation with ADOT to advertisement. The timeline is shown in **Table 5**.

**INFORMATION**

- 1) Project sponsor contacts their local Council of Government/Metropolitan Planning Organization (COG/MPO) to include the project in the appropriate five-year transportation improvement program (TIP)
 - Project must be in the TIP/STIP to qualify for federal funding and the local public agency process.
 - Federal-aid projects are to meet functional classifications.
- 2) Project sponsor submits a letter to the ADOT Local Public Agency Section requesting project number and providing brief detail of project scope, location, and cost, schedule, and COG/MPO TIP identification number. Sponsor submits a location map and a copy of the TIP, showing the project funding and programmed year along with the request.
- 3) If Safety or Bridge Rehabilitation/Replacement funded, appropriate project eligibility report must be prepared and submitted to ADOT for approval of funding.
- 4) An ADOT project manager is assigned the project, requests the Federal-Aid Sequence Number and ADOT (TRACS) project number, and notifies local agency.
- 5) ADOT sends an invoice to the Local agency to cover ADOT design review fees. Local agency deposits ADOT review fee to ADOT.
- 6) ADOT project manager initiates an IGA (Intergovernmental Agreement) between ADOT & local sponsor. Allow 4 months to obtain signatures from all parties and process the paperwork.
- 7) Local agency arranges a kick-off meeting with sponsor, design consultants, ADOT and COG/MPO.
- 8) If Federal funds are being used for design, follow ADOT/FHWA consultant procurement guidelines.
- 9) Budget 15 percent construction engineering and 5 percent contingency funds if ADOT is performing construction administration of the project.
- 10) Local agency submits Initial Design Concept Report (DCR) to ADOT project manager. The DCR should include a realistic scope, bid date, and cost estimate.
- 11) ADOT reviews DCR and sends comments to Sponsor.
- 12) Sponsor submits final DCR to ADOT project manager.
- 13) ADOT project manager approves DCR and notifies Sponsor.
- 14) Sponsor submits Initial Environmental Report to ADOT Environmental Planning Group Environmental Planner, copying the ADOT project manager.
 - Pygmy owl situation clearance takes at least 12 to 18 months.
 - 404 and 401 permits from US Army Corps of Engineers take at least 12 months. Have a definite window for construction activities.

- 15) ADOT Environmental Planning Group Environmental Planner reviews environmental determination report and provides comments to Sponsor.
- 16) Local agency submits Final Environmental Determination Report to ADOT Environmental Planning Group.
- 17) Environmental clearance is obtained from ADOT or FHWA through the ADOT Environmental Planning Group Environmental Planner. NEPA and FHWA guidelines must be satisfied.
- 18) Sponsor submits Preliminary Plans (30 percent stage), preliminary cost estimate, and reports to ADOT project manager. Required reports depend on the project type and may include drainage report, geotechnical report, pavement design summary, materials memo, structure selection report, etc. Sponsor must obtain approval from ADOT project manager to proceed beyond 30 percent design without an environmental clearance if Federal funds are used for design.
- 19) ADOT 30 percent review comments are transmitted to the sponsor who should resolve at an early stage.
 - Any design exceptions? If so, get approval, but try to avoid design exceptions.
- 20) Sponsor submits 60 percent plans, specifications, and estimate to ADOT Project manager. Do not proceed beyond 60 percent design without an environmental clearance if Federal funds are used for design.
- 21) Sponsor submits initial/final materials memo, geotechnical report, pavement design summary, drainage report, and bridge selection report.
- 22) If necessary, arrange a field review meeting with ADOT district staff, local agency, and design team to resolve ADOT review comments.
- 23) Sponsor initiates the Utility clearance letters.
- 24) Sponsor initiates the Right-of-Way clearance letters.
- 25) Sponsor executes the completed IGA.
- 26) Sponsor requests DBE goal assessment from ADOT BECO.
- 27) Sponsor submits 95 percent PS&E package to ADOT. ADOT conducts final review.
 - All ADOT review comments to be resolved before submitting 95 percent PS&E and all final reports to be approved by ADOT
 - Include in the PS&E package landscaping plans, seed specs, and NPDES requirements if necessary.
- 28) Sponsor submits Final Plans (100 percent complete), final cost estimate, and bidding schedule to ADOT.
- 29) Verify Earthwork calculations (quantity check) to avoid change orders in the field.

- 30) Need local funds from sponsor based on final cost estimate. Include 5 percent surcharge (contingency) if construction administered by ADOT for change orders.
- 31) If federal funds are not adequate to meet the final cost estimate based on project scope, revise, or reduce the scope to fit the budget or sponsor to pay the balance to ADOT.
- 32) Final PS&E approval from sponsor.
- 33) ADOT obtains obligation authority of Federal funds from FHWA subsequent to final PS&E and clearances.
- 34) Allow ADOT Contracts & Specifications Section at least 2 months to advertise the project. DBE requirements, Davis Bacon wages, training, etc. must be satisfied.
- 35) Sponsor to submit all original drawings when requested from ADOT.
- 36) Bid opening (allow 22 working days from the date job advertised).
- 37) ADOT Board to award a contract to low bidder (next available Board date after bid opening). Sponsor will provide ADOT project manager with a copy of the final signed contract upon project award.
- 38) See prospective contractor within 2-4 weeks.
- 39) ADOT arranges a partnering workshop if ADOT is administering construction.
- 40) Construction begins.
- 41) Invoices for reimbursement must be submitted to the ADOT project manager within 90 days of contract award and monthly thereafter, until completion of project.
- 42) Close out process, as-builds, and letter submitted to ADOT to close out the project.
- 43) Sponsor shall retain all project records for a period of five years after final project acceptance and close out with FHWA.

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**RESOURCES**

ADOT Local Public Agency Section web page:

<https://www.azdot.gov/business/programs-and-partnerships/LocalPublicAgency/overview>



ADOT Planning to Programming Process

Moving Ahead for Progress in the 21st Century (MAP-21) requires all state departments of transportation to develop a performance-based project selection and prioritization process. ADOT is in the process of developing and testing a performance-based process known as Planning to Programming (P2P). Primary components of the P2P process include increased collaboration and coordination among internal ADOT stakeholders leading to improved project scoping and application of Technical and Policy project evaluation criteria.

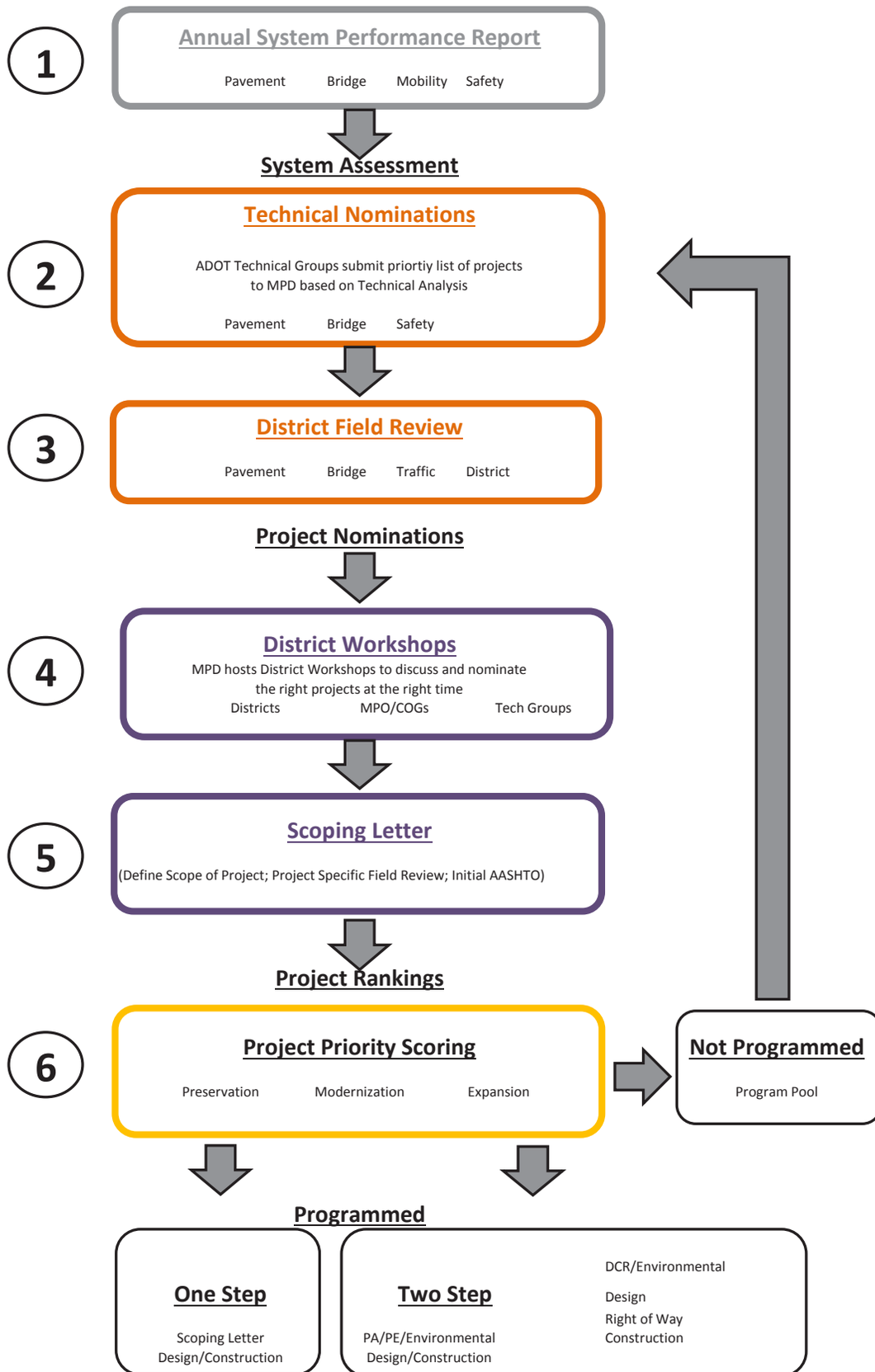
The State Long Range Transportation Plan “What Moves You Arizona” is currently being updated to re-visit key agency policies and goals. As part of this update ADOT will be engaging the public and internal / external stakeholders to develop targets associated with key areas of performance measurement required under MAP-21 including bridge, pavement, mobility, safety, freight and air quality. Targets associated with these performance measure areas will inform further refinement and weighting of Technical and Policy evaluation criteria designed to move ADOT towards targets set as part of the Long Range Transportation Plan update.

The Long Range Plan will also lead to an update of the Recommended Investment Choice (RIC) defining funding allocations for three investment categories including Preservation, Modernization and Expansion. All projects nominated by ADOT technical groups (e.g. Districts, Bridge, Pavement, Safety, etc.) will be assigned one of the three investment categories, and projects will need to compete within their category for consideration by the State Transportation Board to be considered in the ADOT 5-Year Construction Program.

Technical scores for all projects will be driven by ADOT technical group analysis while Policy scores are developed and applied by the ADOT Multimodal Planning Division. Policy criteria are made up of three categories including Economic Drivers, Mobility, and Safety. To apply evaluation criteria to projects ADOT is working on developing more comprehensive project nomination, prioritization, and scoping processes. These revised processes will include project field reviews at the ADOT engineering districts level, district workshops, and finally development of project specific scoping letters. This process will lead to increased collaboration among ADOT project subject matter experts and engineering district staff. Improved project scoping resulting from this collaborative process will lead to a process allowing application of Policy evaluation criteria.

Application of the overall P2P process will generate a Statewide list of prioritized projects in the Preservation, Modernization, and Expansion categories for State Transportation Board consideration and approval as part of the ADOT 5-Year Construction Program.

Planning to Programming Project Nomination and Prioritization Process



TIP PROJECT CHANGE REQUEST FORM

This form is available for agencies to download at:

http://www.azmag.gov/Documents/TIP_Project-Change-Request.xls

The form is in spreadsheet format and is designed to facilitate and standardize MAG member agency requests to change projects in the adopted MAG *Transportation Improvement Program* (TIP). A new column has been added that notes funding year.

General instructions:

1. Find the current project in the most recent TIP Amendments & Administrative Modifications - Excel sheets. Located on the MAG TIP web page:
<http://www.azmag.gov/Projects/Project.asp?CMSID=1140&MID=Transportation>
2. Copy the project(s) by row that you would like to modify
3. Paste into the top portion of the Change Request Form. Then copy and paste into the bottom half of the form and make changes to your project(s) on the listing at the bottom of the form leaving the top to represent the current listing.
4. Add any new project(s) to the bottom, and/or ADOT awards.
5. Annotate in the Notes section for each listing on the bottom portion what you are requesting.
6. Add your contact information at the top of the form.
7. E-mail the request and any supporting award information you received from ADOT to: Steve Tate, state@azmag.gov

Request for Project Change - MAG Transportation Improvement Program																							
CURRENTLY PROGRAMMED																							
Agency	Section	Work Year	TIP ID	MAG ID	Location	Work	Estimate Year for Construction in the Traffic IMPACT	Miles	Lanes Before	Lanes After	ALU	AO Area county	Life cycle estimate, in millions, in 2010	TRACS	Funding Year	MAG Mode	Funding	Federal	Regional	Local	Total	Note	
REQUESTED CHANGE - Please include New Projects																							
Agency	Section	Work Year	TIP ID	MAG ID	Location	Work	Estimate Year for Construction in the Traffic IMPACT	Miles	Lanes Before	Lanes After	ALU	AO Area county	Life cycle estimate, in millions, in 2010	TRACS	Funding Year	MAG Mode	Funding	Federal	Regional	Local	Total	Requested Change	

Material Change Policy for the MAG Regional Freeway Program

The 1991 Performance Audit for the MAG Regional Freeway Program recommended that:

Any significant program changes which have major priority or fiscal implications need to be resolved through the involvement of the MAG Regional Council. This body of elected officials can and should provide a valuable forum for assessing and guiding decisions regarding the scope, timing, and financing of the MAG Program at the program and corridor levels. (Recommendation 4.47 of the 1991 Performance Audit of the MAG Freeway Program.)

Since the 1991 Audit, MAG has processed all changes to budgets, project scope, or schedules requested by the Arizona Department of Transportation (ADOT) through the MAG Regional Council for approval. With seven years of project history and with the recommendation of the 1997 Performance Audit, MAG and ADOT are proposing to limit the requested changes that are processed through the Regional Council to those that are material. Under this proposal, all changes will be provided to MAG, however, only the changes that meet definition of “material change” will be forwarded to the Regional Council for action. Requested changes, including those that are below the material change threshold, will be provided to the MAG Transportation Review Committee (TRC) for information. If a requested change must be expedited to meet ADOT’s project schedule, a material change may go to the Management Committee and Regional Council without going to the TRC first.

Definition of Material Change

- A. **Material Cost Change:** An increase in the cost of a project that is more than five (5) percent of the adopted project budget, but not less than \$500,000 or any increase greater than \$2.5 million.

- B. **Material Scope Change:** A change in a project scope that results in a material cost change and all scope changes that modify project limits by a mile or more, a horizontal alignment change outside of the adopted corridor limits that requires an updated environmental assessment, a vertical alignment or cross-section profile modification that causes the profile classification to change from depressed, at grade or elevated, changes to an interchange location of a 1/4 mile or more, adds design elements (including additional lanes), or adds a new project to the program. Any scope change that causes a material cost change to occur must be approved by the Regional Council.

If the material scope change is requested by a local jurisdiction and meets the definition of an enhancement, then the local jurisdiction must also provide the necessary funding to complete the enhancement. If the material scope change is requested by ADOT, the cost of the scope change, if approved, can be paid from Regional Freeway System funding with the concurrence of the Regional Council. (See A.R.S 28-6353)

According to A.R.S. 28-6351, enhancement means an addition that exceeds generally accepted engineering or design standards for the specific type of facility. ADOT should ensure that the design elements of each new segment meet generally accepted engineering or design standards adopted or accepted for general use by ADOT and are supported by traffic volumes and patterns, the need to serve major public facilities and the need to provide a balanced, multimodal transportation system for Maricopa County.

- C. Material Schedule Change:** A change in the approved schedule for the start of design, right of way, or construction that causes: (1) completion to be delayed by more than three months, or, (2) the completion of the construction phase of the segment to be delayed beyond the year shown on the latest Certified Regional Freeway System map. For the purposes of this policy, completion means that the segment is open to traffic.

Process to Review and Approve Changes

- A. ADOT will forward all requested changes to MAG.
- B. MAG will review each requested change with respect to the definition of material change. Each material change will be reviewed for the impact on the budget, schedule and scope of the MAG Freeway Program.
- C. All of the requested changes, except expedited changes that must be forwarded directly to the Management Committee, will be presented to the TRC as information. Those changes that represent material changes will be highlighted.
- D. Material changes will be forwarded to the MAG Management Committee with a recommendation by MAG staff for approval or disapproval.
- E. The material change and the recommendation of the MAG Management Committee will be forwarded to the MAG Regional Council for final action.
- F. MAG advises ADOT of approved changes.

Approved by the MAG Regional Council May 27, 1998

CONGESTION MITIGATION AND AIR QUALITY IMPROVEMENT PROGRAM FACT SHEET

The Congestion Mitigation and Air Quality Improvement (CMAQ) Program was established by the Intermodal Surface Transportation Efficiency Act of 1991 and revised by Moving Ahead for Progress in the 21st Century (MAP-21) Act of 2012. The purpose of the CMAQ program is to fund transportation projects or programs that will contribute to attainment or maintenance of the National Ambient Air Quality Standards (NAAQS) for ozone, carbon monoxide (CO), and particulate matter (both PM₁₀ and PM_{2.5})

MAP-21 and its processors direct States and Metropolitan Planning Organizations (MPOs) to give priority to cost-effective projects, including diesel retrofits and congestion-mitigation efforts that also produced an air quality benefit. It also continues and expands the focus on efficiency and cost-effective project selection. Transportation Control Measures (TCMs) that are identified in State Implementation Plans (SIPs) for air quality attainment are also to be given funding priority.

Any State that has a PM_{2.5} nonattainment or maintenance area—including those with approved SIPs that identify on-road mobile sources as insignificant for regional transportation conformity—is required under MAP-21 to invest a portion of its CMAQ funding in projects that reduce PM_{2.5} directly or its precursors. More specifically, an amount equal to 25 percent of the funds attributable to PM_{2.5} nonattainment in each of the affected States must be used for projects targeting PM_{2.5} reductions in those nonattainment and maintenance areas.

Part of Pinal County in the MAG planning area is in a PM_{2.5} nonattainment area. The PM₁₀ nonattainment area includes areas in both Maricopa and Pinal County area.

Also, the development of a CMAQ-eligible project may occur through a public-private partnership. Private entity proposals that benefit the general public by clearly reducing emissions require a legal written agreement between the public agency and private or nonprofit entity specifying the use of funds, roles and responsibilities of participating entities, cost sharing arrangements for capital investments and/or operating expenses, and how the disposition of land, facilities, and equipment should original terms of the agreement be changed. Eligible costs under this section may not include costs to fund an obligation imposed on private sector or nonprofit entities under the CAA or any other federal law except where the incremental portion of a project that exceeds the obligation under Federal law.

The following is a listing of eligibility provisions contained in the November, 2013 guidance. Footnote references in the document have been removed.

A. Project Eligibility: General Conditions

Each CMAQ project must meet three basic criteria: ***it must be a transportation project, it must generate an emissions reduction, and it must be located in or benefit a nonattainment or maintenance area.*** In addition, all Federal-aid projects—CMAQ is no exception—must be included in the MPO's current transportation plan and Transportation Improvement Program (TIP) (or the current Statewide Transportation Improvement Program (STIP) in areas without an MPO). In nonattainment and maintenance areas, the project also must meet the conformity provisions contained in section 176(c) of the CAA and the transportation conformity regulations. Lastly, all CMAQ-funded projects need to complete National Environmental Policy Act (42 U.S.C. 4321 *et seq.*) (NEPA) requirements and satisfy the basic eligibility requirements under titles 23 and 49 of the United States Code.

The following should guide CMAQ eligibility decisions:

1. Capital Investment

The CMAQ funds may be used to establish new or expanded transportation projects or programs that reduce emissions, including capital investments in transportation infrastructure, congestion relief efforts, vehicle acquisitions, diesel engine retrofits, or other capital projects.

2. Operating Assistance

There are several general conditions for operating assistance eligibility under the CMAQ program (see the November 2013 CMAQ Program Interim Guidance for a complete discussion on CMAQ project eligibility requirements):

- a. Operating assistance is limited to start up operating costs for new transportation services or the incremental costs of expanding such services, including transit, commuter and intercity passenger rail services, intermodal facilities, and travel demand management strategies, including traffic operation centers.
- b. In using CMAQ funds for operating assistance, the intent is to help start up viable new transportation services that can demonstrate air quality benefits and eventually cover costs as much as possible. Other funding sources should supplement and ultimately replace CMAQ funds for operating assistance, as these projects no longer represent additional, net air quality benefits but have become part of the baseline transportation network. The provisions in 23 U.S.C. 116 place responsibilities for maintenance of transportation facilities on the States. Since facility maintenance is akin to operations, a time-limited period of CMAQ assistance provides adequate incentive and flexibility while not creating a pattern of excessive or even perpetual support.
- c. Operating assistance includes all costs of providing new transportation services, including, but not limited to, labor, fuel, administrative costs, and maintenance.
- d. When CMAQ funds are used for operating assistance, non-Federal share requirements still apply.
- e. With the focus on start-up, and recognizing the importance of flexibility in the timing of financial assistance, the 3 years of operating assistance allowable under the CMAQ program may now be spread over a longer period, for a total of up to 5 sequential years of support. Grantees who propose to use CMAQ funding for operating support may spread the third year amount (an amount not to exceed the greater of year 1 or 2) across an additional 2 years (i.e. years 4 and 5). This approach will provide an incremental, taper-down approach, while other funding is used for a higher proportion of the operating costs as needed. See the table below for examples of possible funding allocations. At the conclusion of the 5-year period, operating costs would have to be maintained with non-CMAQ funding. It is anticipated that this approach may enable a transition to more independent system operation. The amounts which apply to years 1 and/or 2 are established at the discretion of the State or local sponsor.

Example	Year 1	Year 2	Year 3	Year 4	Year 5	Total
A	\$300	\$300	\$200	\$50	\$50	\$900
B	300	300	100	100	100	900
C	100	400	200	100	100	900

Except as noted in paragraph (f) below, activities that already have received 3 years of operating assistance under prior authorizations of the CMAQ program are not considered to be in a start-up phase and are not eligible for new CMAQ operating assistance or the expanded assistance period.

- f. Section 125 of the 2014 Appropriations Act included changes to the Operating Assistance Section of the CMAQ program (23 USC 149(m)). The changes added new language that specifically prohibits the imposition of a time limitation for operating assistance eligibility on a system “for which CMAQ funding was made available, obligated or expended in fiscal year 2012.” The phrase “made available” applies to projects designated for CMAQ operating assistance in statute, or to any commitment by the party that by law selects projects for operating assistance funding so long as it occurred during FY 2012. There must be official documentation demonstrating that there was a specific commitment in FY 2012 to provide CMAQ funding for operating assistance for a particular project or service. Such official documentation could include a TIP or STIP, or other State or MPO official records. The specific project or service for which the CMAQ funds are being sought for operating assistance without a time limitation must be clearly identified in this documentation. Transportation services expressly eligible for CMAQ funding under SAFETEA-LU sections 1808(g)-(k) and certain provisions in previous appropriations acts are eligible to use CMAQ funds for operating assistance without time limitations. Consistent with Section IX of the CMAQ Program Interim Guidance, States retain the discretion to decide whether or not to fund the operating assistance.
- g. Elements of operating assistance prohibited by statute or regulation are not eligible for CMAQ participation, regardless of their emissions or congestion reduction potential.

3. Emission Reduction

Air quality improvement is defined by several distinct terms in 23 U.S.C. 149. These terms include contribution to attainment, reduction in pollution, air quality benefits, and others. For purposes of this guidance, **emission reduction** represents this group of terms. CMAQ-funded projects or programs must reduce CO, ozone precursors (NO_x and VOCs), PM_{2.5}, PM₁₀, or PM precursor (e.g., NO_x) emissions from transportation; these reductions must contribute to the area’s overall clean air strategy and can be demonstrated by the emissions reduction analysis that is required under this guidance. States and MPOs also may consider the ancillary benefits of eligible projects, including greenhouse gas reductions, congestion relief, mobility, safety, or other elements, when programming CMAQ funds, though such benefits do not alone establish eligibility.

4. Planning and Project Development

Activities in support of other Title 23-eligible projects also may be appropriate for CMAQ investments. All phases of eligible projects—not only construction—are eligible for CMAQ funding. For example, studies that are part of the project development pipeline (e.g., preliminary engineering) under NEPA are eligible for CMAQ support. General studies that fall outside specific project development do not qualify for CMAQ funding. Examples of such ineligible efforts include major investment studies, commuter preference studies, modal market polls or surveys, transit master plans, and others. These activities are eligible for Federal planning funds.

B. Projects Ineligible for CMAQ Funding

The following projects are ineligible for CMAQ funding:

1. Light-duty vehicle scrappage programs.
2. Projects that add new capacity for SOVs are ineligible for CMAQ funding unless construction is limited to high-occupancy vehicle (HOV) lanes. This HOV lane eligibility includes the full range of HOV facility uses authorized under 23 U.S.C 166, such as high-occupancy toll (HOT) and low-emission vehicles.
3. Routine maintenance and rehabilitation projects (e.g., replacement-in-kind of track or other equipment, reconstruction of bridges, stations, and other facilities, and repaving or repairing roads) are ineligible for

CMAQ funding as they only maintain existing levels of highway and transit service, and therefore do not reduce emissions. (See previous section covering eligibility for operational support.) Other funding sources, such as STP and FTA's Urbanized Area Formula Program (49 U.S.C. 5307), are available for such activities.

4. Administrative costs of the CMAQ program may not be defrayed with program funds, e.g., support for a State's "CMAQ Project Management Office" is not eligible.
5. Projects that do not meet the specific eligibility requirements of Titles 23 and 49, United States Code, are ineligible for CMAQ funds.
6. Stand-alone projects to purchase fuel.
7. Models and Monitors-Acquisition, operation, or development of models or monitoring networks are not eligible for CMAQ funds. As modeling or monitoring emissions, traffic operations, travel demand or other related variables do not directly lead to an emissions reduction, these activities or acquisitions are not eligible. Such efforts may be appropriate for Federal planning funds.
8. Litigation costs surrounding CMAQ or other Federal-aid projects.

C. Public-Private Partnerships (PPPs)

In a PPP, a private or non-profit entity's resources replace or supplement State or local funds and possibly a portion of the Federal-aid in a selected project. The PPP component of CMAQ has evolved into a critical element of the program, as private sector involvement in such activities as freight and diesel retrofits has grown considerably.

Partnerships should have a legally binding, written agreement in place between the public agency and the private or non-profit entity before a CMAQ-funded project may be implemented. These agreements should be developed under relevant Federal and State law and should specify the intended use for CMAQ funding; the roles and responsibilities of the participating entities; and how the disposition of land, facilities, and equipment will be carried out should the original terms of the agreement be altered (e.g., due to insolvency, change in ownership, or other changes in the structure of the PPP).

Public funds should not be invested where a strong public benefit cannot be demonstrated. Consequently, CMAQ funds should be devoted to PPPs that benefit the general public by clearly reducing emissions, not for financing marginal projects. Consistent with the planning and project selection provisions of the Federal-aid highway program, the FHWA considers it essential that all interested parties have full, open, and timely access to the project selection process.

There are several other statutory restrictions and special provisions on the use of CMAQ funds in PPPs. Eligible costs under this section should not include costs to fund an obligation imposed on private sector or non-profit entities under the CAA or any other Federal law. However, if the private or non-profit entity clearly is exceeding its obligations under Federal law, CMAQ funds may be used for that incremental portion of the project.

Eligible non-monetary activities that satisfy the non-Federal match requirements under the partnership provisions include the following:

- Ownership or operation of land, facilities, or other physical assets
- Construction or project management
- Other forms of participation approved by the Department.

Sharing of total project costs, both capital and operating, is a critical element of a successful public-private

venture, particularly if the private entity is expected to realize profits as part of the joint venture. State and local officials are urged to consider a full range of cost-sharing options when developing a PPP, including a larger State/local match.

D. Costs and other Regulatory Requirements

The CMAQ projects must comply with other applicable Federal requirements, including those affecting determinations of eligible project costs. All Federal projects must conform to the appropriate cost principles for Federal-aid. Most CMAQ projects are subject to 2 CFR Part 225-also known as OMB Circular A-87-the [cost principles for State, local, and Indian tribal governments](#). These principles focus on determining the allowable costs for the subject government entities and also provide a discussion of the relationship between appropriate costs and the purpose of the program.

Sponsors also should be familiar with the general cost and accounting components of 49 CFR Part 18, which provides direction on administering Federal grants to State and local governments.

E. Programmatic Eligibility

The MAP-21 provides flexibility for States and MPOs to conduct a technical assessment of the program of CMAQ projects under review that fulfills the requirement for an emissions reduction demonstration. This technical assessment is fully optional and can include the full program as listed in the TIP or a subset of that full program. The technical methods are at the discretion of the MPO but can include modeling or other contemporary tools generally found acceptable by professionals in the field. If the assessment is successful in demonstrating an emissions reduction, no further analysis will need to be provided by the MPO for those projects included, and these efforts can proceed to CMAQ obligation. However, emissions reductions also should be demonstrated for CMAQ projects not included in the selected subset covered by the technical assessment.

F. Eligible Projects and Programs

Eligibility information is provided below. Not all possible requests for CMAQ funding are covered-this section provides examples of general project types that may be eligible for CMAQ funds.

1. Diesel Engine Retrofits & Other Advanced Truck Technologies

The MAP-21 continues the emphasis SAFETEA-LU placed on diesel engine retrofits and the various types of projects that fall under this broad category. These efforts are defined as vehicle replacement, repowering (replacing an engine with a cleaner diesel engine, alternative fuels, etc.), rebuilding an engine, or other technologies determined by the EPA as appropriate for reducing emissions from diesel engines. This latter point, highlighting developing technologies, establishes a degree of flexibility and a need for periodic adjustment in the definition by the EPA. The legislation defines retrofit projects as applicable to both on-road motor vehicles and non-road construction equipment; the latter must be used in Title 23 projects based in nonattainment or maintenance areas for either PM or ozone.

The MAP-21 expands the prior focus created by the SAFETEA-LU. Specifically for PM_{2.5} areas, diesel retrofits are called out as eligible projects in the Priority Consideration section. Similarly, such efforts are again highlighted in the discussion of the PM_{2.5} priority set-aside, and emphasized again in the closely related section on construction vehicles and equipment.

More than 13 million diesel engines make up the legacy fleet operating in the U.S. The vast majority of these power on-road heavy-duty and medium-duty trucks, locomotives, and off-road construction equipment—all of which may be eligible for CMAQ funding.

There are a number of specific project types in the diesel retrofit area for which CMAQ funds are eligible. Assuming all other CMAQ criteria are met, eligible projects could include diesel engine or full vehicle replacement; full engine rebuilding and reconditioning; and purchase and installation of after-treatment hardware, including particulate matter traps and oxidation catalysts, and other technologies; and support for heavy-duty vehicle retirement programs. Project agreements involving replacements for either engines or full vehicles should include a provision for disposal or destruction of the engine block, verification that the engine is no longer contributing emissions in the nonattainment or maintenance area, or for other processes at the State's discretion that track the retirement of the vehicle or engine in accordance with the State's or sub-grantee's program. The MAP-21 provided one change to the approach in establishing eligibility for emissions control equipment. After-treatment and other on-board control devices are restricted to those EPA or the California Air Resources Board (CARB) verified and/or technologies as defined in section 791 of the Energy Policy Act of 2005 (42 U.S.C. 16131).

A strong component of the SAFETEA-LU focus on diesel retrofits, construction vehicles and equipment also are eligible under MAP-21. Eligible acquisitions or retrofits would be for those capital items used for highway construction projects in PM2.5 nonattainment or maintenance areas. Equipment or vehicles used predominantly in a maintenance role would not qualify. These would include loaders or backhoes in yard or depot work, tractors assigned to mowing or other median maintenance, impactors or rollers involved in routine work, such as pothole repair, and others.

The CMAQ funds may be used to purchase and install emission control equipment on school buses. (Such projects, generally, should be administered by FHWA; see Transit Improvements, below). In addition, although CMAQ funds should not be used for the initial purchase of conventionally fueled airport parking lot shuttles, funds may be used for purchase and installation of after treatment hardware or repowering (with a hybrid drive train, for example).

Refueling is not eligible as a stand-alone project, but is eligible if it is required to support the installation of emissions control equipment, repowering, rebuilding, or other retrofits of non-road engines.

In addition to equipment and technology, outreach activities that provide information exchange and technical assistance to diesel owners and operators on retrofit options are eligible investments. These projects could include the actual education and outreach program, construction or acquisition of appropriate classroom buildings, and other efforts to promote the use of retrofit technologies.

Non-road mobile source projects also are eligible for CMAQ funding. Most notably, a considerable amount of CMAQ support has been directed to locomotive retrofit and the acquisition of clean locomotives, such as railyard switchers and shunters that fit the generator-set criterion (See Freight and Intermodal, Section VII. F. 4). The FHWA acknowledges that diesel retrofit projects may include non-road mobile source endeavors, which traditionally have been outside the Federal-aid process. However, the MAP-21 clarifies CMAQ eligibility for non-road diesel retrofit projects. Areas that fund these projects are not required to take credit for the projects in the transportation conformity process. For areas that want to take credit, the EPA developed guidance for estimating diesel retrofit emission reductions and for applying the credit in the SIP and transportation conformity processes.

Transportation projects that are part of an effort associated with EPA's Diesel Emissions Reduction Act (DERA) also may be eligible. Federal field offices, State DOTs, and other local sponsors should consult with the nearest

EPA Regional Office on projects that feature DERA elements or mutual funding with CMAQ.

In addition to retrofit projects, upgrading long-haul heavy-duty diesel trucks with EPA and/or CARB verified advanced technologies, such as idle reduction devices, cab and trailer aerodynamic fixtures, and single-wide or other efficient tires, has been demonstrated by the EPA's *Smart Way Transport Partnership Program* to reduce NO_x emissions and save fuel. These strategies also are eligible for CMAQ support. Such projects funded directly by CMAQ that involve the private sector should be part of a PPP, as discussed in Section VII.C.

Many diesel retrofit projects involve private sector participation. Although standard match rates established in 23 U.S.C. 120 apply to these efforts, States and local governments are encouraged to seek a higher non-Federal match from those participants that ultimately will own the equipment. An even 50-50 split share between the Federal CMAQ and all other sources has been a frequent compromise for many past projects in this arena.

2. Idle Reduction

Idle reduction projects that reduce emissions and are located within, or in proximity to and primarily benefiting, a nonattainment or maintenance area are eligible for CMAQ investment. (The geographic requirement mainly applies to off-board projects, i.e., truck stop electrification (TSE) efforts.) However, if CMAQ funding is used for an on-board project (i.e. auxiliary power units, direct fired heaters, etc.) the vehicle—usually a heavy-duty truck—should travel within, or in proximity to and primarily benefiting, a nonattainment or maintenance area. Idle reduction devices are verified by the EPA.

There have been several instances where operating assistance funds have been requested for TSE services. The CMAQ funding for TSE projects has been limited to capital costs (i.e. deployment of TSE infrastructure). Operating assistance for TSE projects should not be funded under the CMAQ program since TSE projects generate their own revenue stream and therefore should be able to cover all operating expenses from the accumulated revenue.

Commercial idle reduction facilities cannot be located within rest areas of the Interstate right-of-way (ROW). The SAFETEA-LU initially provided for these facilities in the ROW. However, this provision was removed with the SAFETEA-LU Technical Corrections Bill that followed.

3. Congestion Reduction & Traffic Flow Improvements

Traffic flow improvements may include the following:

a. Traditional Improvements

Traditional traffic flow improvements, such as the construction of roundabouts, HOV lanes, left-turn or other managed lanes, are eligible for CMAQ funding provided they demonstrate net emissions benefits through congestion relief.

b. Intelligent Transportation Systems

ITS projects, such as traffic signal synchronization projects, traffic management projects, and traveler information systems, can be effective in relieving traffic congestion, enhancing transit bus performance, and improving air quality. The following have the greatest potential for improving air quality:

- Regional multimodal traveler information systems
- Traffic signal control systems
- Freeway management systems
- Electronic toll-collection systems
- Transit management systems
- Incident management programs.

The FHWA has provided a lengthier discussion of the benefits associated with various operational improvements.

c. Value/Congestion Pricing

Congestion pricing is a market-based mechanism that allows tolls to rise and fall depending on available capacity and demand. Tolls can be charged electronically, thereby eliminating the need for full stops at tollbooths. In addition to the benefits associated with reducing congestion, revenue is generated that can be used to pay for a wide range of transportation improvements, including Title 23-eligible transit services in the newly tolled corridor.

Parking pricing can include time-of-day parking charges that reflect congested conditions. These strategies should be designed to influence trip-making behavior and may include charges for using a parking facility at peak periods, or a range of employer-based parking cash-out policies that provide financial incentives to avoid parking or driving alone. Parking pricing integrated with other pricing strategies is encouraged.

Pricing encompasses a variety of market-based approaches such as:

- **HOT lanes**, or High Occupancy Toll lanes, on which variable tolls are charged to drivers of low-occupancy vehicles using HOV lanes, such as the “FasTrak” Lanes on I-15 in San Diego and the recently converted I-394 in Minneapolis in which prices vary dynamically every two minutes based on traffic conditions.
- **New variably tolled express lanes** on existing toll-free facilities, such as the “91 Express Lanes” on State Route 91 in Orange County, CA.
- **Variable tolls on existing or new toll roads**, such as on the bridges and tunnels operated by the Port Authority of New York and New Jersey.
- **Network-wide or cordon pricing**, such as implemented in Stockholm, London, and Singapore.
- **Usage-based vehicle pricing**, such as mileage-based vehicle taxation being explored by the State of Oregon, or pay-per-mile car insurance.

As with any eligible CMAQ project, value pricing should generate an emissions reduction. Marketing and outreach efforts to expand and encourage the use of eligible pricing measures may be funded indefinitely. Eligible expenses for reimbursement include, but are not limited to: tolling infrastructure, such as transponders and other electronic toll or fare payment systems; small roadway modifications to enable tolling, marketing, public outreach, and support services, such as transit in a newly tolled corridor. Innovative pricing approaches yet to be deployed in the U.S. also may be supported through the *Value Pricing Pilot Program*.

Operating expenses for traffic operating centers (TOCs) are eligible for CMAQ funding if they can be shown to produce air quality benefits, and if the expenses are incurred from new or additional capacity. The operating assistance parameters discussed in Section VII.A.2 apply.

Projects or programs that involve the purchase of integrated, interoperable emergency communications equipment are eligible for CMAQ funding.

4. Freight/Intermodal

Projects and programs targeting freight capital costs-rolling stock or ground infrastructure-are eligible provided that air quality benefits can be demonstrated. Freight projects that reduce emissions fall generally into two categories: primary efforts that target emissions directly or secondary projects that reduce net emissions.

Successful primary projects could include new diesel engine technology or retrofits of vehicles or engines. See discussion in Section VII.F.1. Eligibility under CMAQ is not confined to highway projects, but also applies to non-road mobile freight projects such as rail.

Secondary projects reduce emissions through modifications or additions to infrastructure and the ensuing modal shift. Support for an intermodal container transfer facility may be eligible if the project demonstrates reduced diesel engine emissions when balancing the drop in truck VMT against the increase in locomotive or other non-highway activity. Intermodal facilities, such as inland transshipment ports or near/on-dock rail, may generate substantial emissions reductions through the decrease in miles traveled for older, higher-polluting heavy-duty diesel trucks. This secondary, indirect effect on truck traffic and the ensuing drop in diesel emissions help demonstrate eligibility.

The transportation function of these freight/intermodal projects should be emphasized. Marginal projects that support freight operations in a very tangential manner are not eligible for CMAQ funding. Warehouse handling equipment, for example, is not an eligible investment of program funds. Warehouses, themselves, or other similar structures, such as transit sheds, bulk silos or other permanent, non-mobile facilities that function more as storage resources are not eligible. However, equipment that provides a transportation function or directly supports this function is eligible, such as railyard switch locomotives or shunters that fall into the generator-set or other clean engine category. Similarly, large-scale container gantry cranes, or other heavy-duty container handling equipment that is a clear link in the intermodal process can be eligible as well. Also, on the ground operations side of aviation, the purchase or retrofit of airport handling equipment can be eligible, including baggage handlers, aircraft tow motors, and other equipment that plays a role in this intermodal link.

5. Transportation Control Measures (TCM)

Most of the TCMs included in Section 108 of the CAA, listed below, are eligible for CMAQ funding. We would note that one particular CAA TCM, created to encourage removal of pre-1980 light-duty vehicles, is specifically excluded from CMAQ eligibility.

- i. Programs for improved public transit;
- ii. Restriction of certain roads or lanes to, or construction of such roads or lanes for use by, passenger buses or HOV;
- iii. Employer-based transportation management plans, including incentives;
- iv. Trip-reduction ordinances;
- v. Traffic flow improvement programs that reduce emissions;
- vi. Fringe and transportation corridor parking facilities serving multiple-occupancy vehicle programs or transit service;
- vii. Programs to limit or restrict vehicle use in downtown areas or other areas of emission concentration particularly during periods of peak use;

- viii. Programs for the provision of all forms of high-occupancy, shared-ride services;
- ix. Programs to limit portions of road surfaces or certain sections of the metropolitan area to the use of non-motorized vehicles or pedestrian use, both as to time and place;
- x. Programs for secure bicycle storage facilities and other facilities, including bicycle lanes, for the convenience and protection of bicyclists, in both public and private areas;
- xi. Programs to control extended idling of vehicles;
- xii. Reducing emissions from extreme cold-start conditions;
- xiii. Employer-sponsored programs to permit flexible work schedules;
- xiv. Programs and ordinances to facilitate non-automobile travel, provision and utilization of mass transit, and to generally reduce the need for SOV travel, as part of transportation planning and development efforts of a locality, including programs and ordinances applicable to new shopping centers, special events, and other centers of vehicle activity; and
- xv. Programs for new construction and major reconstructions of paths, tracks, or areas solely for the use by pedestrian or other non-motorized means of transportation when economically feasible and in the public interest.

6. Transit Improvements

Many transit projects are eligible for CMAQ funds. The general guideline for determining eligibility is whether the project increases transit capacity and would likely result in an increase in transit ridership and a potential reduction in congestion. As with other types of CMAQ projects, there should be a quantified estimate of the project's emissions benefits accompanying the proposal.

The FTA administers most transit projects. For such projects, after the FTA determines a project eligible, CMAQ funds will be transferred, or "flexed," from the FHWA to the FTA, and the project will be administered according to the appropriate FTA program requirements. Certain types of eligible transit projects for which FTA lacks statutory authority, such as diesel retrofit equipment for public school bus fleets, may be the responsibility of the State or other eligible project sponsor and are administered by FHWA.

a. Facilities

New transit facilities (e.g., lines, stations, terminals, transfer facilities) are eligible if they are associated with new or enhanced public transit, passenger rail, or other similar services. Routine maintenance or rehabilitation of existing facilities is not eligible, as it does not reduce emissions. However, rehabilitation of a facility may be eligible if the vast majority of the project involves physical improvements that will increase transit service capacity. In such cases there should be supporting documentation showing an expected increase in transit ridership that is more than minimal. If the vast majority of the project involves capacity enhancements, other elements involving refurbishment and replacement-in-kind also are eligible.

b. Vehicles and Equipment

New transit vehicles (bus, rail, or van) to expand the fleet or replace existing vehicles are eligible. Transit agencies are encouraged to purchase vehicles that are most cost-effective in reducing emissions. Diesel engine retrofits, such as replacement engines and exhaust after-treatment devices, are eligible if certified or verified by the EPA or California Air Resources Board (CARB). See discussion in Section VII.F.1. Routine preventive maintenance for vehicles is not eligible as it only returns the vehicles to baseline conditions. Other than diesel engine retro-

fits, other transit equipment may be eligible if it represents a major systemwide upgrade that will significantly improve speed or reliability of transit service, such as advanced signal and communications systems.

c. Fuel

Fuel, whether conventional or alternative fuel, is an eligible expense only as part of a project providing operating assistance for new or expanded transit service under the CMAQ program. This includes fuels and fuel additives considered diesel retrofit technologies by the EPA or CARB. Purchase of alternative fuels is authorized in some States based on the continuation of a series of exemptions for uses expressly eligible for CMAQ funding under SAFETEA-LU section 1808(k) and certain provisions in subsequent appropriations acts. The maximum allowable assistance level and time limitation described in Section VII.A.2. will apply.

d. Operating Assistance

Operating assistance to introduce new transit service or expand existing transit service is eligible. The eligibility applies regardless of the size of the urbanized area (UZA) or whether a particular grantee is or was previously authorized to use funding under Chapter 53 of Title 49 U.S.C. for operating assistance. For a detailed discussion of operating assistance eligibility, including the changes brought about by MAP-21, please see Section VII.A.2 above.

e. Transit Fare Subsidies

The CMAQ funds may be used to subsidize regular transit fares in an effort to prevent the NAAQS from being exceeded, but only under the following conditions: The reduced or free fare should be part of a comprehensive areawide program to prevent such an anticipated exceedance. For example, “Ozone Action” programs vary in scope around the country, but they generally include actions that individuals and employers can take, and they are aimed at all major sources of air pollution, not just transportation. The subsidized fare should be available to the general public and may not be limited to specific groups. It may only be offered during periods of elevated pollution when the threat of exceeding the NAAQS is greatest; e.g., it is not intended for the entire high-ozone season. The fare subsidy proposal should demonstrate that the responsible local agencies will combine the reduced or free fare with a robust marketing program to inform SOV drivers of other transportation options. Because the fare subsidy is not strictly a form of operating assistance, it would not be subject to the 5-year limit.

7. Bicycle and Pedestrian Facilities and Programs

Bicycle and pedestrian facilities and programs are included as a TCM in section

108(f)(1)(A) of the CAA (42 U.S.C. 7408(f)(1)(A)). The following are eligible projects:

- Constructing bicycle and pedestrian facilities (paths, bike racks, support facilities, etc.) that are not exclusively recreational and reduce vehicle trips.
- Non-construction outreach related to safe bicycle use.
- Establishing and funding State bicycle/pedestrian coordinator positions for promoting and facilitating non-motorized transportation modes through public education, safety programs, etc. (Limited to one full-time position per State).

Bicycle and pedestrian programs that are not supported under 23 CFR Part 652, *Pedestrian and Bicycle Accommodations and Projects*, also are not eligible for CMAQ funding. For example, under 23 CFR 652.9(b)(3), a non-construction bicycle project does not include salaries for administration, maintenance costs, and other items akin to operational support under 23 CFR 652.9(b)(3), and, therefore, these are not allowable CMAQ costs.

Additional activities related to bicycle and pedestrian programs can be supported by other elements of the Federal-aid highway program. These efforts are described at the FHWA's Bicycle and Pedestrian Programs Website.

8. Travel Demand Management

Travel demand management (TDM) encompasses a diverse set of activities that focus on physical assets and services that provide real-time information on network performance and support better decisionmaking for travelers choosing modes, times, routes, and locations. Such projects can help ease congestion and reduce SOV use—contributing to mobility, while enhancing air quality and saving energy resources. Similar to ITS and Value Pricing, today's TDM programs seek to optimize the performance of local and regional transportation networks. The following activities are eligible if they are explicitly aimed at reducing SOV travel and associated emissions:

- Fringe parking
- Traveler information services
- Shuttle services
- Guaranteed ride home programs
- Carpools, vanpools
- Traffic calming measures
- Parking pricing
- Variable road pricing
- Telecommuting/Teleworking
- Employer-based commuter choice programs.

The CMAQ funds may support capital expenses and, as discussed in Section VII.A.2, up to five years of operating assistance to administer and manage new or expanded TDM programs. Marketing and outreach efforts to expand use of TDM measures may be funded indefinitely, but only if they are broken out as distinct line items.

Eligible telecommuting activities include planning, preparing technical and feasibility studies, and training. Construction of telecommuting centers and computer and office equipment purchases should not be supported with CMAQ funds.

9. Public Education and Outreach Activities

The goal of CMAQ-funded public education and outreach activities is to educate the public, community leaders, and potential project sponsors about connections among trip making and transportation mode choices, traffic congestion, and air quality. Public education and outreach can help communities reduce emissions and congestion by inducing drivers to change their transportation choices. More important, an informed public is likely to support larger regional measures necessary to reduce congestion and meet CAA requirements.

A wide range of public education and outreach activities is eligible for CMAQ funding, including activities that promote new or existing transportation services, developing messages and advertising materials (including market research, focus groups, and creative), placing messages and materials, evaluating message and material dissemination and public awareness, technical assistance, programs that promote the Tax Code provision related to commute benefits, transit “store” operations, and any other activities that help forward less-polluting transportation options.

Using CMAQ funds, communities have disseminated many transportation and air quality public education messages, including maintain your vehicle; curb SOV travel by trip chaining, telecommute and use alternate modes;

fuel properly; observe speed limits; don't idle your vehicle for long durations; eliminate "jack-rabbit" starts and stops; and others.

Long-term public education and outreach can be effective in raising awareness that can lead to changes in travel behavior and ongoing emissions reductions; therefore, these activities may be funded indefinitely.

10. Transportation Management Associations

Transportation Management Associations (TMAs) are groups of citizens, firms, or employers that organize to address the transportation issues in their immediate locale by promoting rideshare programs, transit, shuttles, or other measures. The TMAs can play a useful role in brokering transportation services to private employers.

Subject to applicable cost principles under 2 CFR Part 225, CMAQ funds may be used to establish TMAs provided that they reduce emissions. Eligible expenses include TMA start-up costs and up to 5 years of operating assistance as discussed in Section VII.A.2. Eligibility of specific TMA activities is addressed throughout this guidance.

11. Carpooling and Vanpooling

Eligible activities can be divided into two types of costs: *marketing* (which applies to both carpools and vanpools) and *vehicle* (which applies to vanpools only).

- a. Carpool/vanpool marketing covers existing, expanded, and new activities designed to increase the use of carpools and vanpools, and includes purchase and use of computerized matching software and outreach to employers. Guaranteed ride home programs are also considered marketing tools. Marketing costs may be funded indefinitely.
- b. Vanpool vehicle capital costs include purchasing or leasing vans for use in vanpools. Eligible operating costs, limited to five years as set forth in Section VII.A.2, empty-seat subsidies, maintenance, insurance, administration, and other related expenses. Prorated cost sharing plans that establish grant proportions for undefined shares of capital and operating costs need to be broken down to the specific components or line items that establish the capital-operating shares.

The CMAQ funds should not be used to buy or lease vans that would directly compete with or impede private sector initiatives. States and MPOs should consult with the private sector prior to using CMAQ funds to purchase vans, and if private firms have definite plans to provide adequate vanpool service, CMAQ funds should not be used to supplant that service.

In accordance with 23 U.S.C. 120(c)(1), carpooling and vanpooling activities may be supported with up to 100 percent Federal funding, under certain limitations.

12. Carsharing

The MAP-21 specifically highlights carsharing projects in the amended section on traffic demand. These efforts involve the pooling of efficient, low-emission vehicles, provided to travelers who have occasional need for a vehicle but not the constant, daily necessity that demands ownership. As with any CMAQ project, sponsors need to

demonstrate an emissions reduction from the carsharing program. If a programwide emissions reduction cannot be demonstrated, CMAQ funding may be available to support vehicle costs under Alternative Fuels and Vehicles eligibility, discussed in Section VII.F.17.

13. Extreme Low-Temperature Cold Start Programs

Projects intended to reduce emissions from extreme cold-start conditions are eligible for CMAQ funding. Such projects include retrofitting vehicles and fleets with water and oil heaters and installing electrical outlets and equipment in publicly owned garages or fleet storage facilities.

14. Training

States and MPOs may use Federal-aid funds to support training and educational development for the transportation workforce. Such activities are subject to applicable cost principles in 2 CFR Part 225. The FHWA encourages State and local officials to weigh the air quality benefits of such training against other cost-effective strategies detailed elsewhere in this guidance before using CMAQ funds for this purpose. Training funded with CMAQ dollars should be directly related to implementing air quality improvements and be approved in advance by the FHWA Division office.

15. Inspection/Maintenance (I&M) Programs

Funds under the CMAQ program may be used to establish either publicly or privately owned I&M facilities. Eligible activities include construction of facilities, purchase of equipment, I&M program development, and one-time start-up activities, such as updating quality assurance software or developing a mechanic training curriculum. The I&M program must constitute new or additional efforts, existing funding (including inspection fees) should not be displaced, and operating expenses are eligible for five years as discussed in Section VII.A.2.

States or other sponsors planning new or expanded I&M programs that incorporate other elements of a State's vehicle administrative function, e.g. registration, safety inspection, titling, etc., must remove these line items from the CMAQ project. These tasks are not linked to the CMAQ purpose and are, therefore, not allowable costs.

Privately Owned I&M Facilities

In States that rely on privately owned I&M facilities, State or local I&M program-related administrative costs may be funded under the CMAQ program as in States that use public I&M facilities. However, CMAQ support to establish I&M facilities at privately owned stations, such as service stations that own the equipment and conduct emission test-and-repair services, requires a PPP.

The establishment of "portable" I&M programs, including remote sensing, is also eligible under the CMAQ program, provided that they are public services, reduce emissions, and do not conflict with statutory I&M requirements or EPA regulations.

16. Innovative Projects

State and local organizations have worked with various types of transportation services to better meet the travel

needs of their constituents. These innovative projects also may show promise in reducing emissions, but do not yet have supporting data. The FHWA has supported and funded some of these projects as demonstrations to determine their benefits and costs. Such innovative strategies are not intended to bypass the definition of basic project eligibility, but seek to better define the projects' future role in strategies to reduce emissions.

For a project or program to qualify as an innovative project, it should be defined as a transportation project and be expected to reduce emissions by decreasing VMT, fuel consumption, congestion, or by other factors. The FHWA encourages States and MPOs to creatively address their air quality problems and to consider new services, innovative financing arrangements, PPPs, and complementary approaches that use transportation strategies to reach clean air goals.

Given the untried nature of these innovative projects, before-and-after studies should be completed to determine actual project impacts on air quality as measured by net emissions reduced. These assessments should document the project's immediate impacts in addition to long-term benefits. A schedule for completing the study should be a part of the project agreement. Completed studies should be submitted to the FHWA Division office within 3 years of implementation of the project or 1 year after the project's completion, whichever is sooner.

17. Alternative Fuels and Vehicles

The FHWA issued a memorandum in April 2011, covering the relationship between the required emissions reduction benefits of alternative fuel vehicles and the associated cost principles at 2 CFR Part 225. Essentially, this guidance illustrates the cost-benefit relationship between different vehicle types and functions and the air quality benefit provided as a cost basis under the CMAQ program. The memorandum, outlining the requirements in 23 U.S.C. 149, supports eligibility only for the incremental cost, limited to the marginal emissions-reducing elements of the alternative fuel vehicles that are acquired through PPPs or that are purchased by public sponsors.

Program funds may be used to support projects involving the alternative or renewable fuels defined in the Energy Policy Act of 1992 or the Energy Independence and Security Act of 2007. All standard eligibility criteria apply. Aside from fuel acquisitions that are part of a transit operating support effort, stand-alone purchase of any fuel-alternative or otherwise-is not an eligible CMAQ cost. However, the few exceptions provided by Section 1808(k) of SAFETEA-LU continue under MAP-21, subject to the limitation on operating assistance as described in Section VII.A.2.

Generally, CMAQ support for alternative fuel vehicle projects can be broken into the following areas:

Infrastructure

Except as noted below, establishing publicly owned fueling facilities and other infrastructure needed to fuel alternative-fuel vehicles is an eligible expense, unless privately-owned fueling stations are in place and reasonably accessible. Fueling facilities can dispense one or more of the alternative fuels identified in section 301 of the 1992 Energy Policy Act or biodiesel, or provide recharging for electric vehicles. Additionally, CMAQ funds may support converting a private fueling facility to support alternative fuels through a public-private partnership agreement. In accordance with 23 U.S.C. 149(c)(2), and 23 U.S.C. 111, regarding the prohibition of commercial activities in the Interstate ROW, CMAQ-funds may be used to establish or support refueling facilities within the Interstate ROW, providing these services are offered at no charge.

Non-transit Vehicles

The CMAQ funds may be used to purchase publicly-owned alternative fuel vehicles, including passenger vehicles, service trucks, street cleaners, and others. However, only publicly owned vehicles providing a dominant transportation function can be fully funded, such as paratransit vans, incident management support vehicles, refuse haulers, and others. Costs associated with converting fleets to run on alternative fuels are also eligible. When non-transit vehicles are purchased through PPPs, only the cost difference between the alternative fuel vehicles and comparable conventional fuel vehicles is eligible. Such vehicles should be fueled by one of the alternative fuels identified in section 301 of the 1992 Energy Policy Act or biodiesel.

Eligible projects also include alternatives to diesel engines and vehicles. Alternative fuel vehicle projects that are implemented as diesel retrofits and involve the replacement of an operable engine-not standard fleet turnover-would be eligible for full Federal participation, i.e. an 80 percent Federal share of the full vehicle cost.

Hybrid Vehicles

Although not defined by the Energy Policy Act of 1992 as alternative fuel vehicles, certain hybrid vehicles that have lower emissions rates than their non-hybrid counterparts may be eligible for CMAQ investment. Hybrid vehicle models that are in part the focus of State legislation addressing HOV exemptions for alternative fuel and low emissions vehicles are considered eligible for CMAQ support. Other hybrid vehicles will be assessed on a case specific basis, as there is no specific EPA regulation available to rate the lower emissions and energy efficiency advantages of the models involved.

Projects involving heavier vehicles, including refuse haulers and delivery trucks, also may be appropriate for program support. Eligibility should be based on a comparison of the emissions projections of these larger candidate vehicles and other comparable models.

Owner Agency	Structure Number	Roadway Carried	Facility Under	Deficiency Classification	Sufficiency Rating
ELIGIBLE FOR REPLACEMENT FUNDING					
Phoenix	10672	Air Lane Drive	44th Street	S	3.00
Pinal	8441	Florence Kelvin Hwy	Gila River	S	12.70
Pinal	8436	Selma Highway	Casa Grande Canal Ext	S	19.40
Phoenix	10671	Ramp B Overpass	44th Street	S	33.40
Florence	8215	Butte Ave	Florence-Casa Gr Canal	F	37.00
Phoenix	7983	Van Buren Street	Grand Canal	F	40.30
Phoenix	10663	44th Street SB	Salt River	S	41.00
Phoenix	9202	Indian School Road	Grand Canal	F	43.00
Phoenix	9173	7th Avenue	Grand Canal	F	43.60
Scottsdale	9647	64th St Driveway	Drain Channel	S	45.40
Scottsdale	9648	64th St Driveway	Drain Channel	S	45.40
Phoenix	9183	51st Avenue	Grand Canal	F	47.00
Phoenix	9312	Osborn Road	Grand Canal	F	47.50
Phoenix	9193	16th Street	Arizona Canal	F	48.20
Phoenix	9188	7th Street	Arizona Canal	F	48.90
ELIGIBLE FOR BRIDGE REHABILITATION FUNDING					
Phoenix	9206	Northern Avenue	Arizona Canal	F	50.40
Phoenix	9197	32nd Street	Grand Canal	F	51.60
Phoenix	9201	Thomas Road	Grand Canal	F	53.10
Pinal	8440	El Camino Viejo	Queen Creek	F	53.80
Phoenix	7602	Greenway Parkway	Cave Creek	F	53.90
Phoenix	9200	McDowell Road	Grand Canal	F	54.20
Pinal	7839	Kings Ranch Road	Wash	S	55.30
Phoenix	9585	Bell Road	Cave Creek	F	56.80
Phoenix	7981	Airport Upper Road	Airport Lower Road	F	58.50
Phoenix	9203	Indian School Road	Grand Canal	F	58.90
Scottsdale	9364	Thomas Rd & 64 St	Arizona Crosscut Canal	F	59.00
Phoenix	7923	Cave Creek Road	Dry Wash	F	60.10
Maricopa	8021	Old US 80	Gila River	F	60.60
Phoenix	7971	Airport Upper Road	EB Sky Harbor Blvd.	F	61.00
Phoenix	7980	Airport Upper Road	Airport Lower Road	F	61.10
Pinal	8439	El Camino Viejo	Sand Tanks Wash	F	61.80
Phoenix	8509	Sky Harbor Blvd. E	Sky Harbor Blvd. W	F	61.90
Phoenix	7924	Cave Creek Road	Dry Wash	F	62.10
Scottsdale	9582	Camelback Road	Indian Bend Wash	F	62.10
Phoenix	7823	Glendale Avenue	AZ Canal Div Channel	F	63.60
Phoenix	8989	29th Avenue	AZ Canal Div Channel	F	63.80
Pinal	8141	Toltec Buttes Rd	Florence-Casa Grande Canal	S	64.10
Phoenix	9320	Peoria Avenue	Cave Creek	F	64.10

Owner Agency	Structure Number	Roadway Carried	Facility Under	Deficiency Classification	Sufficiency Rating
Phoenix	9311	27th Avenue	Grand Canal	F	64.30
Phoenix	9208	Thunderbird Road	Cave Creek	F	64.40
Phoenix	8493	12th Street	Grand Canal	F	64.90
Phoenix	9181	43rd Avenue	Grand Canal	F	65.00
Phoenix	9440	51st Avenue	Arizona Canal	F	65.00
Phoenix	9182	Peoria Avenue	Arizona Canal	F	65.60
Phoenix	9321	Thunderbird Road	Sweetwater Wash	F	65.70
Phoenix	9177	19th Avenue	Sweetwater Wash	F	65.80
Phoenix	9180	35th Avenue	Grand Canal	F	65.80
Phoenix	7595	Peoria Avenue	AZ Canal Div Channel	F	65.90
Scottsdale	9358	McDowell Road EB	Indian Bend Wash	F	65.90
Phoenix	7596	19th Avenue	AZ Canal Div Channel	F	66.00
Phoenix	7597	Northern Avenue	AZ Canal Div Channel	F	66.00
Phoenix	7593	51st Avenue	AZ Canal Div Channel	F	66.00
Phoenix	7594	43rd Avenue	AZ Canal Div Channel	F	66.00
Phoenix	7914	35th Avenue	AZ Canal Div Channel	F	66.00
Phoenix	7918	7th Street	AZ Canal Div Channel	F	66.00
Phoenix	7822	16th Street	AZ Canal Div Channel	F	66.00
Phoenix	9599	Tatum Boulevard	Indian Bend Wash	F	66.00
Phoenix	10069	Greenway Parkway	Service Road	F	66.00
Phoenix	10181	59th Avenue	Grand Canal	F	66.00
Phoenix	10662	44th Street NB	Salt River	F	66.00
Tempe	9954	Mill Avenue SB	Salt River & Rio Salado Pkwy	F	67.30
Maricopa	10089	Ocotillo Road	Queen Creek	S	67.60
Phoenix	11116	Jackson Street	Central Avenue	F	68.40
Phoenix	8529	Parking Entrances & Exits	Sky Harbor Blvd. E	F	68.70
Phoenix	8514	Southeast OP	Sky Harbor Blvd. W	F	69.00
Phoenix	7970	Airport Upper Road	WB Sky Harbor Blvd.	F	69.50
Phoenix	7977	Airport Upper Road	T4 EB Frontage Rd.	F	71.80
Scottsdale	11220	117th Way	Wash	S	72.20
Phoenix	11193	39TH DRIVE	Drainage Channel	S	72.30
Phoenix	7968	E Service Road	EB Sky Harbor Blvd.	F	73.20
Maricopa	9145	Indian School Rd	Agua Fria River	F	73.60
Tempe	10448	E Frontage Rd	Tempe Drainage Ditch #2	F	74.20
Mesa	8861	Signal Butte Road	CAP Canal	F	74.50
Phoenix	8527	North Center OP	Sky Harbor Blvd. E	F	74.70
Phoenix	9704	Indian School Road	US 60 Grand Ave & 35th Ave.	F	75.00
Phoenix	7976	Airport Upper Road	T4 WB Frontage Rd.	F	75.40
Scottsdale	9353	IRR Pima Road	Arizona Canal	F	75.40
Scottsdale	9357	McKellips Road EB	Indian Bend Wash	F	75.40

Owner Agency	Structure Number	Roadway Carried	Facility Under	Deficiency Classification	Sufficiency Rating
Scottsdale	7776	Goldwater Blvd	No-Name Street	F	75.80
Maricopa	9375	Broadway Rd EB	Tempe Canal	F	75.90
Maricopa	9384	Broadway Rd WB	Tempe Canal	F	75.90
Phoenix	7966	W Service Road	WB Sky Harbor Blvd.	F	75.90
Phoenix	9323	Central Avenue	Commercial Access Rd.	F	76.00
Maricopa	10229	Citrus Road	Wash	F	76.80
Phoenix	7972	Airport Upper Road	S Arriveal -W Sky Harbor	F	76.80
Pinal	8965	Houser Rd	Santa Rosa Canal	F	76.80
Scottsdale	7500	Hayden Road	Drainage Way	F	76.90
Scottsdale	10359	Thomas Rd.	Indian Bend Wash Br WB	F	77.00
Scottsdale	10482	McDowell Rd	Indian Bend Wash	F	77.10
Phoenix	7969	E Service Road	WB Sky Harbor Blvd.	F	77.10
Scottsdale	8794	Doubletree Road EB	Doubletree Golf Course	F	77.40
Scottsdale	10472	Doubletree Road WB	Doubletree Golf Course	F	77.50
Scottsdale	10812	Mountain View Road	Wash & Golf Path	F	77.50
Maricopa	10514	Wigwam Creek Blvd	Drain Ditch	F	77.60
Maricopa	10515	Wigwam Creek Blvd	Drain Ditch	F	77.60
Scottsdale	10811	Mountain View Road	Wash & Golf Path	F	77.70
Maricopa	10385	Memorial Drive	Wash	F	77.70
Maricopa	10386	Memorial Drive	Wash	F	77.70
Maricopa	10388	Memorial Drive	Split Flow Wash	F	77.70
Scottsdale	10210	Thompson Peak Pkwy	Wash & Golf Path	F	77.70
Scottsdale	10211	Thompson Peak Pkwy	Wash & Golf Path	F	77.70
Maricopa	10397	Gavilan Peak Pkwy	Wash	F	77.80
Maricopa	8975	Broadway Rd	Drainage Ditch	F	78.20
Scottsdale	9655	Via De Venture	Drainage Waterway	F	78.40
Scottsdale	10481	McDonald Drive	Indian Bend Wash	F	78.40
Mesa	10117	Sossaman Rd SB	Powerline Fldwy Channel	F	78.60
Mesa	10118	Sossaman Rd NB	Powerline Fldwy Channel	F	78.60
Scottsdale	9639	Indian School Rd	Indian Bend Wash	F	78.70
Scottsdale	10078	105th Street	Wash	F	78.90
Maricopa	10510	Missouri Ave	Wash	F	79.20
Scottsdale	10468	McKellips Road	Indian Bend Wash	F	79.50
Maricopa	7556	Lower Buckeye Rd	AFR Diversion Channel	F	79.50
Tempe	7874	Priest Drive	Salt River	F	79.70
Tempe	7875	Priest Drive	Salt River	F	79.70
Phoenix	7974	Airport Upper Road	None	F	79.80
Phoenix	9476	Shea Bld.	Indian Bend Wash	S	79.80
Scottsdale	10373	Indian School Rd	Indian Bend Wash	F	79.90

* Deficiency Classification: F = Functionally Obsolete S = Structurally Deficient

**Sufficiency Ratings are calculated by the FHWA based on bridge inspection data maintained by the

MAG FEDERAL FUND PROGRAMMING GUIDELINES & PROCEDURES

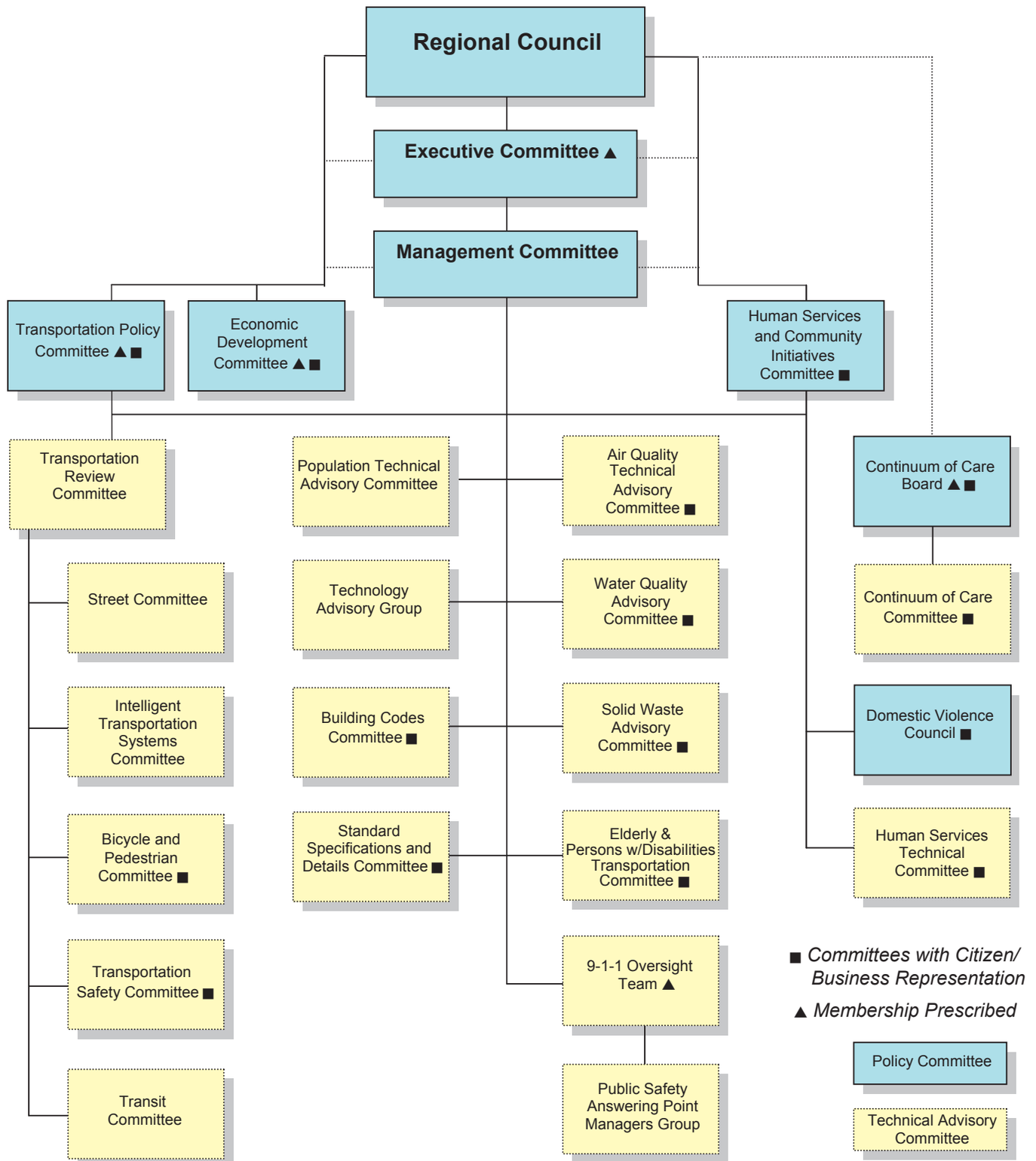
Competitive Project Selection Process for MAG CMAQ Federal Funds

Approved June 24, 2015

100. Guiding Principles

1. The MAG Federal Fund Programming Principles for the Region shall comply with federal laws. The Principles will be reviewed and updated for compliance as new state, and federal laws are adopted.
2. The MAG Federal Fund Programming Principles will incorporate policy direction, as appropriate from Regional Council approved MAG Transportation Plans. Adopted policy direction is included in the Appendix.
3. The MAG Federal Fund Programming Principles and changes to the Principles will be approved through the MAG Committee Process including the Transportation Review Committee, the Management Committee, the Transportation Policy Committee, and the Regional Council. Please see **Figure A** for the MAG Committee Structure chart.
4. Except where excluded, the MAG Federal Fund Programming Principles are applicable regardless of project sponsor to all projects programmed with Federal funds that are accounted for in the MAG Sub Allocated Ledger maintained by Arizona Department of Transportation (ADOT). These projects compose the MAG Federal Fund Program. As of May 2015, these include Congestion Mitigation and Air Quality Improvement Program (CMAQ, CMAQ-2.5), Pinal County Surface Transportation Program (STP-MAG), sub allocated Highway Safety Improvement Program (HSIP-MAG), and the Transportation Alternatives Program (TAP-MAG).
5. The following are excluded from the MAG Federal Fund Program and are not covered by the MAG Federal Fund Programming Principles:
 - Transit projects funded with flex funding – Congestion Mitigation Air Quality (CMAQ) and Surface Transportation Program (STP) funding
 - Freeway Grant Anticipation Note payments funded with urbanized area sub allocated STP-MAG
 - Arterial Life-Cycle Program projects funded with urbanized area sub allocated STP-MAG, CMAQ or other federal funding
 - Projects funded through the MAG Unified Planning Work Program
6. When first selected through the competitive programming process, all project work phases to receive federal funding in the MAG Federal Fund Program will be programmed at the maximum Federal share of the total project cost eligible for federal reimbursement.

Figure A: MAG Committee Structure



7. It is MAG policy to obligate CMAQ and sub allocated urbanized area STP at the same rate to avoid building fund balances that may be subjected to Congressional rescissions.
8. To avoid the loss of Federal Obligation Authority—the legal authority to commit federal funding for the reimbursement of eligible costs - and thereby the ability to fully use or loan Federal funding and minimize funding losses from Congressional rescissions, it is MAG policy to fully use the total amount of annual Obligation Authority allocated to MAG prior to its expiration or State mandated date.
9. To avoid the waste and/or loss of federal funding, MAG encourages the Federal Highway Administration and ADOT to authorize projects or project phases at the maximum federal share up to the programmed amount and to allow the transfer of unused authorized federal funding between project phases (e.g. transfer unused federal funding from a design phase to construction phase). Changes to work phases should include TIP change(s).
10. The MAG Federal Fund Status Report will closely monitor the development of projects in the MAG Federal Fund Program to ensure that Obligation Authority is used, and to guide decisions on project obligation, de-obligation, deletion, deferment and advancement within the program.
11. Through the MAG Federal Fund Status Report, sponsors of projects (including ADOT) in the MAG Federal Fund Program are required to report twice a year on the project scope, budget and schedule of projects.
12. *The Transportation Programming Guidebook (Guidebook)* will be published annually, prior to the start of the application process. The Guidebook will describe and provide the programming schedule and deadlines for the MAG Federal Fund Program, application forms, federal fund estimates, programming process information per modal type, and contact information.
13. In accordance with the Clean Air Act, projects that are committed measures in the MAG air quality plans are legally binding for implementation. Examples include: Paving Unpaved Road Projects, PM-10 Certified Street Sweepers, and Paving Unpaved Road Shoulders. In addition, these types of projects are essential for demonstrating air quality conformity for the Transportation Improvement Program (TIP) and Regional Transportation Plan (RTP).
14. If a project does not use the full amount of its programmed and obligated federal funds, the remaining balance of unused federal funds, will be returned to the region to be reprogrammed.
15. Safety will be explicitly considered when selecting and programming projects with MAG Federal funds.

200. Project Sponsor Responsibilities

The term “project sponsor” refers to the agency responsible for developing a project for Federal funding as identified in the Transportation Improvement Program (TIP) listing of the project or if the project is not listed in the TIP, agency identified in the project application for federal funding through MAG.

The project sponsor is responsible for the following:

1. All project costs not covered by federal funding as identified in the TIP, including the local match, review fees, cost increases and any work phases necessary to complete the project that are not identified in the TIP or are not listed as having federal funding.
2. Developing the project application and providing the applicable MAG review committees with accurate and timely information on the project and where requested by MAG, updating the project application to reflect changes to the TIP.
3. Initiating contact with ADOT to start the development process, exercising project oversight, participating in project meeting and reviews and where applicable, exercising full responsibility for completing the development process including preliminary engineering, acquisition of rights-of-way, construction or any other activity necessary to complete the project under applicable State and Federal law.
4. Providing reports and letters to MAG as detailed in Section 300, 500 and 600.
5. Requesting TIP changes.

300. Progress Reporting

300.1. Scope and Purpose

1. **Scope.** A Commitment Letter and Status Report is required for each MAG Federal Fund Program project work phase (e.g. design, right-of-way, construction, procurement, etc.) identified in the TIP that is federally funded and is programmed for work twenty-four months from the State Mandated Deadline.
2. **Purpose.** The Commitment Letter and Status Report is intended to meet the following needs:
 - a. Verification that the sponsoring agency has committed sufficient staff and other resources necessary to complete the project as programmed and that it has budgeted adequate funding to cover the local funding share of the project.
 - b. Demonstration of continuous effort by the project sponsor to complete the project as programmed. Demonstration of continuous effort is a requirement for a second or later deferral.
 - c. Verification that the project or project work phase will meet the State Mandated Deadline. This verification is necessary for the project to continue in the TIP in the year it is programmed for authorization and for the project to receive funding in the MAG Closeout.
 - d. Providing financial information necessary for MAG to implement the MAG Closeout and to re-program MAG Federal Fund Projects. The funding amounts used will be based on information provided by the Status Report and the Transportation Improvement Program.

300.2. State Mandated Deadline

The critical deadline for the project development process is **June 1st of the year the project work phase is programmed** in the TIP as the State has mandated that all paperwork necessary to obtain federal authorization to proceed with work that is reimbursable with federal funding must be completed by that date. Failure to meet this deadline without an extension granted by ADOT, will result in loss of funding for the project and for the Region.

300.3. Notice Letter

Six months prior to the date the Commitment Letter and the first Status Report is due to MAG, MAG will provide the project sponsor with a notice containing the following information:

1. The date the Commitment Letter and Status Report is due (See Section 300.2)
2. A listing of Commitment Letter requirements, and
3. The date that the project must complete the design and review process – the State Mandated Deadline.
4. A spreadsheet template or form necessary to complete a Status Report (See Section 300.4) for each federally funded work phase in the project.

300.4. Commitment Letter

Project sponsors are required to provide MAG with a letter and documentation of financial commitment twenty-four months prior to the State Mandated Deadline.

1. **Commitment Letter requirements.** The Commitment Letter is required to include all of the following:
 - a. The letter is to appear on the sponsoring agency's letter head.
 - b. The letter is to be signed by the sponsoring agency representative on the MAG Management Committee or a designated representative as identified in Item 2 of this section. If the agency does not have a representative on the Management Committee, the letter is to be signed by the highest ranking responsible nonelected official from the agency or his designated representative as defined in Item 2 of this section.
 - c. The letter is to include the TIP number of the project work phase, location and work description as listed in the TIP.
 - d. The letter is to affirm that the sponsoring agency:
 - i. is aware of the State Mandated Deadline, and
 - ii. has allocated sufficient staff resources to comply with the State Mandated Deadline.
 - e. Includes a copy of an approved local Capital Improvement Program (CIP)/budget document that identifies the project and budgets agency funds to complete the project.
2. **Designation of alternative signee.** The sponsoring agency representative on the Management Committee may designate an alternative signee for the Commitment Letter by providing MAG a letter on the Agency's letterhead identifying the alternative signee of the Commitment Letter. The designated signee must have control over budget and staff. The designation letter will be in force

as long as the sponsoring agency representative is a member of the MAG Management Committee or until a new designation alternative signee letter is received.

3. **Inclusion of multiple projects in a single letter.** Project sponsors may include multiple projects in a single letter provided that the requirements as identified in Item 1 are met for each project.
4. **Inclusion of multiple work phases in a single letter.** Project sponsors may include multiple work phases (e.g. design, right-of-way, construction) for a project in a single letter provided that the work phases are contiguous and the requirements as identified in Item 1 are met for each work phase.
5. **Reprogramming.** If a Commitment Letter has been received and the project is deferred, advanced, split into multiple work phases or combined into one or more work phases in the TIP, MAG may require the project sponsor to resubmit an updated Commitment Letter.
6. **Advancing and adding new projects in the commitment period.** Agencies that are sponsoring a MAG Federal Fund project that is added or advanced within the twenty-four month period prior to the State Mandated Deadline may be required by MAG as appropriate, to submit or resubmit an updated Commitment Letter
7. **Failure to provide or update a Commitment Letter.** If a Commitment Letter is not received by the due date or an updated letter is not provided when requested by MAG, MAG is authorized to delete the project from the TIP.

300.5. Status Report

To provide MAG with information necessary to manage the MAG Closeout Process, to revise the programming of MAG Federal Fund Program projects and to aid in full filling various federal reporting requirements, a Status Report is required periodically until projects are completed.

1. **Reporting schedule.** Beginning with the date in the MAG Notice, Status Reports will be provided every six months until the project work phase is authorized or the project work phase is deleted from the TIP.
2. **Report contents.** The Status Report will be designed by MAG to include, at a minimum, a schedule for tracking key milestones in the ADOT administered design review and clearance process.
3. **Reprogramming applications.** A project sponsor is required to provide a Status Report prior to the approval of the addition, advancement or deferral of a project or project work phase out of the twenty-four month period prior to the State Mandated Deadline.
4. **Failure to provide or update a Status Report.** If a completed Status Report is not received by the due date, MAG is authorized to delete the project from the TIP.

300.6. Annual Listing of Obligated Projects

1. **Purpose.** This section is intended to comply with Federal regulations for reporting on federally funded projects that authorized in the prior program year. These regulations were put into place in 2007 and require that an annual listing of federally funded projects that either authorized in the prior program year or for which authorizations were revised in the prior program year be produced by a Metropolitan Planning Organization (e.g. MAG) within 90 days after the end of the program year and in accordance with the MPO's public involvement process.
2. **Report Scope.** The Annual Listing of Obligated projects will apply to all MAG Federal Fund projects.
3. **Report schedule.** In October of each year, MAG will distribute a listing of projects to sponsoring agencies to review and update. The sponsoring agencies will provide appropriate updates and corrections, as needed, within two weeks of the distribution of the report. The report will be released to the public in November.
4. **Report Update and content.** The project sponsors will update the listing to provide the following information for each project:
 - a. Project Federal identification number
 - b. TRACS number
 - c. TIP identification number
 - d. TIP location description
 - e. TIP work description
 - f. The type of federal funding (e.g. CMAQ, HSIP, etc.) authorized
 - g. The amount of federal funding authorized
 - h. The amount of federal funding remaining for the project

400. Regional Project Selection

400.1. Transportation Programming Guidebook

1. **Transportation Programming Guidebook.** Each year MAG will make available on its website, a Guidebook to help member agencies apply for Federal funding. For each call for projects the Guidebook will include:
 - a. *Schedule.* Identify the date applications are to be released for member agency use and the deadline that applications are due to MAG.
 - b. *Funding.* Identify the anticipated amount and type of federal funding available.
 - c. *Scope.* Detail the scope (e.g. eligibility requirements, etc.) of the planned call for projects.
 - d. *Review and ranking process.* Detail what technical committee(s) will review and rank projects. In some cases an ad hoc committee may be formed for some calls for projects and in some cases the review and ranking of projects may be split between technical committees (e.g. paving projects are split between the Street Committee and AQTAC).

2. **Addenda.** If during the year substantial new or revised information on calls for projects becomes available. Addendums to the Guidebook will be made available on the MAG website and notice of changes will be transmitted to all MAG member agencies.

400.2. Release and Submission of Applications

1. **Notice of availability.** When applications are released, MAG will notify all member agencies of the release of applications, the location of the applications on the MAG website and the deadline for application submission. At a minimum this notice will be sent to all MAG Intergovernmental coordinators, members of the MAG Management Committee and members of modal technical committees that will review the applications.
2. **Application availability.** When notice is conveyed to MAG member agencies, applications will be made available on the MAG website for MAG member agencies to complete and transmit back to MAG.
3. **Pre-application workshops.** One or more pre-application workshop/meeting will be held for MAG member agencies to obtain information on available funding, applications, schedules, and due dates for the competitive project selection process for MAG Federal funds.
4. **Submission of single agency applications.** A new, complete application is required for each call for projects submittal. For each application submission the following are required:
 - a. *A new application for the call for projects.* Recycled or edited versions of old applications will not be accepted. The new form must be used.
 - b. *Completion of all required fields as identified in the application.* Each application will include a checklist of required items.
 - c. *Original signed copy required.* A printed hardcopy copy of the application signed by the Member Agency's chief executive officer (e.g. a City Manager or County Administrator or Community Manager) or his/her designee is required with each application.
 - d. *Electronic versions required.* An electronic version of the application in the format provided by MAG (e.g. Excel) on the MAG website is required to be transmitted to the designated MAG staff member who is collecting completed applications. A signature is NOT required for electronic versions of applications, however, the electronic version must match the signed hardcopy.
5. **Submission of multiagency applications.** Projects with funding from multiple participating agencies may be submitted, but must meet all of the requirements for single agency submissions plus meet the following additional requirements:
 - a. Be submitted by the agency that will be responsible for implementing and reporting on the project. (Lead Agency)
 - b. Provide contact information for each participating agency.
 - c. Document the local cost contribution of each participating agency.
 - d. Include signatures of the chief executive officer of each participating agency or their designees.

6. **Designation of regional projects.** A project may only be designated as a regional project where it is consistent with the MAG Regional Transportation Plan, it affects multiple member agencies and multiple member agencies have submitted letters on behalf of the project as being a "regional project."
7. **Submission deadline.** Either an electronic or printed copy of an application must be received by the deadline for the application. **Late applications will be rejected.**
8. **Incomplete applications.** If a submitted application is not complete, MAG will provide the member agency with a receipt identifying the area(s) where the application is not complete. The member agency then has two working days to resubmit a complete application. If a completed application is not received in two working days, the application will be rejected.
9. **Submission of Faxes or PDF files in lieu of printed copies.** MAG will accept faxed and PDF versions of signed printed documents, but requires that the printed version of the application be received in the MAG offices within five working days of the application deadline. If a completed application is not received in five working days, the application will be rejected.
10. **Application Receipts.** All MAG applications will include a checklist of required items. When an application is received from a member agency, MAG staff will review the application to confirm that all checklist items are complete and will generate a receipt. The receipt will be sent to the member agency by e-mail. If the application is incomplete, the receipt will identify the deficiencies and provide a deadline for the resubmission of the application as detailed above (see bullets 4 and 5 of this section).

400.3. Technical Committee Application Review and Project Ranking

1. **Eligibility review.** Once a completed application is received, MAG will review the application to ensure that the proposed project and its components are generally eligible to receive federal funding. If it is determined that the proposed project or components of the project are not eligible for federal funding, the member agency will be notified within two weeks of the determination and MAG will work with the member agency to revise the application to address the eligibility issue. If the member agency decides to move forward with the revised application, both the original and revised application will be presented to the reviewing modal technical committee and an explanation will be provided by MAG and the member agency of the reason for the revision(s). Members of ADOT and FHWA may comment on and provide additional eligibility determination at the modal technical committee meetings. Certain types of applications may require Federal and/or State eligibility determinations after committee review, prior to being included in the TIP and STIP.
2. **Modal Technical committee information review and ranking.** All applications will be reviewed and evaluated by a MAG modal technical committee as identified in the *Transportation Programming Guidebook*. This review and technical analysis will be completed in one or two meetings as appropriate.
 - a. *First meeting—information review.* At the first meeting, the modal technical committee will review the application information provided by the sponsoring agency for its reasonableness and accuracy. At the meeting:

- i. **Presentation and Q&A Session.** An opportunity will be provided for each application to be presented, for committee members to ask questions, and for the sponsoring agency to respond to questions. Presentations will provide information needed for the five determinations listed below, have a length of no more than ten minutes and be followed by a ten minute question and answer session with the committee.
- ii. **Committee determinations.** For each application, the committee will determine the following:
 1. **Project definitional adequacy.** The committee will determine that the project is defined in sufficient detail to allow technical review.
 2. **Project feasibility.** The committee will determine that the project is free from fatal flaws (e.g. major utilities and drainage issues) that would prevent it from being implemented.
 3. **Schedule adequacy.** The committee will determine that the schedule laid out for the project, including locally funded work phases is reasonable and adequate for the year the project is requested to be authorized.
 4. **Cost estimate adequacy.** The committee will determine that cost estimates for the project are reasonable, accurate and account for all work phases (e.g. preliminary engineering, right-of-way, construction, etc.) and fees (e.g. ADOT review fees) necessary to complete the project.
 5. **Performance data adequacy.** The committee will determine that performance data (e.g. ADT, miles of sweeping) or surrogate measures used to determine performance (e.g. number of trip generators along a bicycle route) is reasonable and well documented.
- iii. **Revisions.** If there are outstanding questions concerning the project, MAG may require the sponsoring agency to revise its application to address the questions. If an updated application is required, the sponsoring agency has one week to provide an updated application. The revisions will be presented at the second meeting of the Committee.
- b. **Second meeting—project ranking.** At the second meeting the committee will review and address outstanding issues from the previous meeting and recommend a ranked listing of projects for review by the Transportation Review Committee. This ranked list will include all projects presented to the Committee along with the committee’s determinations and the results of required analyses as identified below. If there are no outstanding issues from the information review, this meeting may be combined with the first meeting.

Street Sweeper Projects will be forwarded to the TRC for information only.

3. **Required analysis for committee review and ranking.** In reviewing and ranking projects, review committees will do the following:
 - a. **Air Quality Cost Effectiveness Analysis.** If Congestion Mitigation Air Quality (CMAQ) funding is sought, air quality effectiveness analysis is required. Technical review committees will review the reasonableness and accuracy of data provided for the calculation of air quality cost effectiveness scores; the Air Quality Technical Advisory Committee will review cost effectiveness scores; and committees will be presented with these scores prior to the ranking of projects.
 - b. **Congestion Management Process (CMP).** All projects types (e.g. bicycle-pedestrian, ITS, etc.) that

are covered by the CMP will be analyzed by technical committees. This analysis will include a review of the reasonableness and data used for CMP and development, and consideration of CMP scoring in the ranking of projects.

- c. *Safety.* The safety benefits and impacts of proposed projects will be considered by modal technical committees – Street, Bicycle-Pedestrian, ITS, Safety– based on the MAG Regional safety mission and goals, and evaluated on criteria and processes developed by the modal technical committees. The review will apply to the specific mode and specific federal funding source(s) funding the selected project. The criteria and evaluation process will be detailed in the application or made available with the applications.
- d. *Limitations on the scope of modal technical committee review and ranking.* The scope of technical review committees is limited to a review of the information provided and the development of a recommended ordering of projects. Technical review committees may not:
 - i. Change the project scope,
 - ii. Change the project schedule,
 - iii. Change the project budget or amount of requested federal funds.

400.4. Transportation Review Committee and Policy Committee Project Selection

1. **Transportation Review Committee (TRC).** Unless specifically identified in the Transportation Programming Guidebook, project recommendations from all technical committees will be transmitted to the Transportation Review Committee for initial project selection. The results of the Committee's action will be transmitted to the MAG Management Committee as a recommendation for action.
2. **Management Committee.** The Management Committee as appropriate will take action on the TRC recommendation and transmit their action to the Regional Council for action.
3. **Regional Council.** As appropriate the Regional Council will take action on the Management Committee recommendation. Actions by the Regional Council are final. Limitations may only occur if a project or portions of a project is deemed ineligible by Federal Highway Administration or their designee.
4. **Sponsoring agency acceptance of changes.** If changes are made during the selection process to the scope, schedule, budget, or federal funding requested, the sponsoring agency will be requested to resubmit a revised application that reflects the changes, including applicable agency manager(s) signature(s). If a revised application is not received prior to date of the next scheduled committee action or within two weeks after Regional Council action on the project, the project will be considered to have been withdrawn by the project sponsor and will not be included in the TIP.
5. **Air Quality Effectiveness Scores.** If a project is to be funded with CMAQ, a cost effectiveness score will be developed for the project based on the latest application data and presented to the modal or technical committees prior to project selection.

500. Program Management

500.1. Rationale and Basic Characteristics

MAG exercises overall oversight of the program to insure that adequate federal funding is available to member agency projects that are selected in Section 400 and to avoid the loss of federal funding that could be used by member agencies. To accomplish this it is important to recognize that member agencies need to retain control of the development of projects and as a result, policies designed to manage the program focus on encouraging member agencies to make decisions that preserve federal funding for both their own and other agencies uses.

500.2. Project Progression Requirements

Typically MAG programs projects three to four years in advance of the year they are to authorize. As projects proceed to their authorization year, their project sponsors must establish the readiness of the project to authorize as follows:

1. **Commitment letters.** Twenty-four months prior to the State Mandated Deadline for authorization, member agencies must submit a Commitment Letter for the project (Please see Section 300 for Commitment Letter requirements).
2. **Project reporting.** Beginning at least twenty-four months prior to the State Mandated Deadline for authorizations, member agencies are to submit project status reports as detailed in Section 300 of these Guidelines.
3. **Construction and right-of-way project milestones.** Prior to entering the current federal year or being added to the current federal year, construction project must have achieved the following milestones:
 - a. *Project initiation.* The project sponsor must initiate the project with ADOT by obtaining ADOT and Federal identification numbers.
 - b. *Draft in-house 60 percent plans.* The project sponsor must have completed draft in-house 60 percent plans. These plans need not have been submitted to ADOT as of this date.
 - c. *Technical documents for environmental clearance.* The project sponsor must either have submitted technical documents necessary for a Group 2 environmental clearance or have had a determination by ADOT that the project requires only a Group 1 environmental clearance
 - d. *Right-of-way inventory.* Consistent with federal regulations, the project sponsor must complete an in-house inventory or assessment of right-of-way needs for the project.
4. **Procurement project milestones.** Prior to entering the current fiscal year, procurement projects must have achieved the following milestones:
 - a. *Project initiation.* The project sponsor must initiate the project with ADOT by obtaining ADOT and Federal identification numbers.

b. *In-house specifications and estimates.* The project sponsor must have completed in-house specifications and estimates of purchases.

5. **Studies and Pre-design project milestones.** The project sponsor must initiate the project with ADOT by obtaining ADOT and Federal identification numbers.

500.3. Project Assessments

Twice a year MAG will assess the readiness of projects to authorize by the State Mandated Deadline and to determine the amount of unused funding available for redistribution. To initiate each assessment MAG will provide notice to project sponsor representatives as identified 300.4 of the Guidelines for Commitment Letters. This notice will include requirements and deadlines.

The first assessment will occur in June/July and the second in December/January. Projects assessed as being able to authorize by the deadline will be added to a list called the “Ready List.” Projects programmed for the current fiscal year that are assessed as not being able to authorize by the deadline will either be deferred to a later year or be removed from the program.

The assessment of projects will be conducted in two meetings as follows:

1. **First meeting.** At the first meeting, the Transportation Review Committee (TRC) will review all projects programmed for the upcoming fiscal year plus all projects requested for advancement into the upcoming year to determine whether they have a reasonable chance to authorize by the State Mandated Deadline. Those projects that are deemed likely to authorize will be placed on a list—the Ready List—and are eligible for redistribution of unused federal funding. Projects not on the list programmed for the current fiscal year will need either to be deferred to a later year in the TIP or be removed from the TIP.
2. **Second meeting.** At the second meeting, the TRC will hear appeals from agencies with projects that are excluded from the Ready List and as appropriate update the Ready List.
3. **Review and approvals.** Following the second TRC meeting, the action of the TRC will be reviewed, revised and as appropriate approved by the MAG Management Committee and Regional Council.

500.4. Redistribution of Unused Funding (i.e., Closeout)

The ability to commit federal funding to reimburse eligible costs expires at the end of the federal fiscal year—September 30th—and unused federal funding balance may be subject to Congressional rescissions. To avoid the loss of federal funding, MAG will, contingent on the funding availability, redistribute federal funding to member agency projects. If excess federal funding is not available, MAG will not redistribute federal funding (i.e. hold closeout).

All projects that receive redistributed federal funding must be able to authorize in the current federal fiscal year. The steps in this redistribution process are as follows:

1. **Funding estimate.** In August of each year, MAG staff will release an estimate of funding available

for redistribution for the current federal fiscal year. Typically this estimate is calculated as the difference between the anticipated sum of federal funding from appropriations, closed out projects and project deferrals and the sum of projects anticipated to authorize. This estimate will be updated if warranted by new information.

2. **Cost estimates for redistribution.** Cost estimates to be used in the redistribution of federal funding to current year and advancing projects must meet the following criteria:
 - a. *TIP cost estimates.* Only costs as reported in the TIP or in pending TIP amendments will be used for the redistribution of federal funding. MAG members may update costs estimates for projects whenever MAG processes changes to the TIP. Member agencies are strongly encouraged to update the TIP for changes in project costs as they occur in the development process and when MAG distributes project workbooks.
 - b. *Engineering cost estimates required.* Up to date engineering cost estimates are required for all projects that are to receive redistributed federal funding. These estimates must be provided by either the sponsoring agency or ADOT project manager. The costs listed must be sufficient to use the redistributed federal funding.
3. **Advancing projects.** MAG member agencies may at any time request to advance projects to take advantage of the anticipated redistribution of federal funding. At a minimum, projects that are requested to be advanced must meet all requirements for inclusion in the current year as identified in Section 500.2. Actions to approve project advancements will occur at the same time as the decision to redistribute federal funding.
4. **Redistribution meeting.** Early in the calendar year, the Transportation Review Committee will consider priorities for the redistribution of federal funding. As a default, advancing projects will be given first priority, increased funding for currently programmed projects will have second priority and loans to projects or programs will have third priority.
5. **Review and approvals.** Following the redistribution meeting, the action of the TRC will be reviewed, revised and as appropriate approved by the MAG Management Committee and Regional Council.
6. **Notice of redistribution.** Following Regional Council approval MAG staff will provide notice to MAG member agencies that will receive redistributed funding. This notice will be distributed to project sponsor representatives as identified in 300.4 of the Guidelines for Commitment Letters.

500.5. Failure to Use Redistributed Funding

Redistributed federal funding must be used in the year it is programmed. If a project receives redistributed federal funding and is deferred to a future year, the redistributed federal funding will be removed from the project. If the deferred project that lost its redistributed federal funding was advanced from a future year, it will return to the year it was advanced from and its deferment will not use up its one time opportunity to defer without justification.

600. TIP Amendments, Administrative Modifications and Clerical Corrections

This section addresses policies to amend and administratively modify projects in the TIP. For the purposes of this section the following actions to modify the TIP are defined as follows:

1. **TIP amendment.** A TIP amendment is any TIP change that requires Regional Council action. These include changes to the project sponsor, year programmed, the location, work description, increases in the amount of Federal or Regional funding or any action that would impact the air quality conformity analysis of the TIP or Regional Transportation Plan.
2. **Administrative modification.** An administrative modification is defined as any change to the TIP that is typically sent to the Regional Council for approval, but is not explicitly required to be approved by the Regional Council. These include decreases in Federal and Regional funds, changes to the type of federal funding on projects, changes to the amount of funding consistent with Federal matching requirements, and the splitting or combining of projects.
3. **Clerical corrections.** Clerical corrections refer to changes that do not require Regional Council action. These include corrections of spelling and grammar errors and changes to informational elements in TIP listings that do not affect the work scope, location, year programmed, identify of the agency sponsoring the project, funding amounts or project information in the TIP listing. Clerical corrections may not impact the air quality conformity analysis of the TIP or Regional Transportation Plan.

600.1. Federal Funds in Excess of Needs or from Abandonments

1. All federal funding programmed pursuant to these policies is the responsibility of MAG to administer. Excess federal funding left over after the project is completed or if the project is abandoned will be returned to MAG for use in the competitive selection process. The excess funding may not be transferred to another project or used to expand an existing project beyond the scope of the project identified in the TIP.

600.2. Project Abandonments and Failures to Authorize in Year Programmed

1. **Type of action.** Project abandonments are TIP amendments.
2. **Abandonment requests.** To abandon a project, the project sponsor is required to send MAG programming staff an e-mail or other written notice of the intention of the agency to abandon the project.
3. **Failures to authorize.** Should a project fail to authorize in the year programmed without the project sponsor requesting the of deferral of the project, the project will be considered abandoned and action to delete the project from the TIP will be initiated unless the project sponsor contacts MAG within 90 days of the end of the Federal Fiscal Year and requests its re-establishment in the TIP. If the project was advanced from a previous year in the TIP, the project will be held harmless and return to its previously programmed year minus any additional funding it received in the MAG closeout and

without loss of its one time deferral option. If the project was not advanced in closeout, it may be considered for deferral to a future year minus any additional funding it received in the MAG closeout (Please see the section on deferrals for additional information).

4. **Approval actions.** The approval of an abandonment request will begin at the Transportation Review Committee and include the Management Committee, the Transportation Policy Committee and the Regional Council.

600.3. Project Deferrals

1. **Type of action.** Project deferrals are TIP amendments.
2. **First time deferrals.** Agencies may defer a project one time without justification. The year to be deferred to will be determined in coordination with MAG staff and will be based on the availability of federal funding in the year to be programmed, the status of the project and the minimum time needed to complete the project. Typically this will not exceed two years.

If the project has already submitted a commitment letter and project schedule, an updated commitment letter and project schedule will be required in order to defer a project.

3. **Approval actions for first time deferrals.** The Approval of a first time deferral will begin at the Transportation Review Committee and will include the Management Committee, the Transportation Policy Committee and the Regional Council.
4. **Additional deferrals.** Additional deferrals require the successful completion of the approval process identified in Section 600.7.

600.4. Project Advancements

1. **Type of action.** Project advancements are TIP amendments.
2. **Advancement requests.** To request advancement of a project, the project sponsor is required to send MAG staff an e-mail or other written notice of the intention of the agency to advance the project. This request should provide sufficient information to indicate that the project can be authorized in the year requested. Approval of the request will be dependent on the availability of federal funding.

If the project has already submitted a commitment letter and project schedule or the request for advancement is within two years of its programmed year of authorization, an updated commitment letter and project schedule may be required in order to advance the project.

3. **Advancement during closeout.** Projects that are advanced in closeout are held harmless should they fail to authorize as programmed and will not lose their one time option to defer without justification.

4. **Approval Actions.** Projects that are advanced in the Closeout process will proceed through the normal approval process beginning at the Transportation Review Committee. The approval of advancement outside the closeout process is required to begin with the approval by the modal technical committee (e.g. Street, Bicycle-Pedestrian, ITS, Safety) from which the project was first programmed and then proceed through an approval process that includes the Transportation Review Committee, the Management Committee, the Transportation Policy Committee and the Regional Council.

600.5. Project Modifications (Other than changes to year programmed)

1. **Type of action.** Project changes are TIP amendment, administrative modifications or clerical corrections.
2. **Permitted modifications.** The following types of changes are permitted under Section 600.5:
 - i. Segmenting or combining contiguous projects for ease of project development and implementation,
 - ii. Combining or splitting work phase. For example, dividing projects into design, right-of way and construction phases,
 - iii. Changes to the amount and type of local funding for a project consistent with federal matching requirements,
 - iv. Change in the sponsoring agency,
 - v. Minor changes to the work descriptions of projects that do not deviate from the original application. For example, removing lighting or parking from a bicycle lane construction project.
 - vi. Minor changes to the location of a project that do not deviate from the original location of a project.
 - vii. Increasing or decreasing the limits of a project by 0.25 miles or less.
 - viii. Clerical changes that correct the of spelling and grammar errors and changes to informational elements in TIP listings that do not affect the work scope, location, year programmed, identification of the agency sponsoring the project, funding types and amounts or project information in the TIP listing that would impact the air quality conformity analysis of the TIP or Regional Transportation Plan.
3. **Modifications not permitted.** The following types of changes not permitted in Section 600.5:
 - i. Increasing or adding federal funding to a project. These are addressed in the project selection and MAG closeout,
 - ii. Major changes to the work scope or location of a project beyond those identified above,
 - iii. Deferral (see 600.3), advancement (see 600.4) and abandonment of projects (see 600.2).
4. **Modification requests.** To request a project change, the project sponsor is required to send MAG staff an e-mail or other written notice of the intention of the agency to change the project description.
5. **Approval Actions.** Projects that are classified as TIP amendments that modify the work scope of a project, must be first approved by the modal technical committee (e.g. Street, Bicycle-Pedestrian, ITS, Safety) from which the project was first programmed and then proceed through an approval

process that includes the Transportation Review Committee, the Management Committee, the Transportation Policy Committee and the Regional Council. All other TIP amendments and Administrative Modifications will begin the approval process at the Transportation Review Committee and include the policy committees as listed above. Project changes that are classified as clerical corrections do not require additional approval actions.

600.6. Project Deletions

1. **Type of action.** Project deletions are TIP amendments.
2. **Initiation of action.** Actions to delete projects will be initiated by MAG staff pursuant to the requirements of the project reporting and project management sections of these policies guidelines and to remove unauthorized projects from previous federal fiscal years. These include requirements to provide commitment letters and project schedules, comply with required project milestones and authorize projects in the year programmed.
3. **Notice of anticipated action to delete projects.** Prior to initiating action at the Transportation Review Committee, MAG staff will provide notice to project sponsors that their projects will be requested for deletion.
4. **Agency actions to halt deletions.** Project sponsors may halt deletion actions by requesting as appropriate to defer the project to a later year, continue the project in the year it is programmed or reinstate the project in the year it was advanced in the closeout. If the project request is to reinstate or defer the project, the approval of the request is subject to the provisions of Section 600.4 and 600.3, respectively. If the request is to continue the project in the current year programmed, the project sponsor will need to avail themselves of the appeals process defined in section 600.7.
5. **Approval Actions.** The approval of project deletions will begin at the Transportation Review Committee and will include the Management Committee, Transportation Policy Committee and the Regional Council.

600.7. Project Appeals Process

1. **Purpose.** The purpose of the appeals process is to provide project sponsors with the opportunity to halt the deletion of projects or in cases where the project has previously been deferred, to request a second deferral for the project.
2. **Appeals request.** To request an appeal, the project sponsor must send an e-mail or provide other written notice to MAG staff.
3. **Appeals Schedule.** Beginning at the modal technical committee from which the project originated and proceeding through the Transportation Review Committee, the Management Committee and the Regional Council, the project sponsor will provide a presentation and written documentation supporting their appeals request. The hearing committees will then engage in a question and answer session with the project sponsor and take action on whether to approve or disapprove the

request. A written record on the question and answer session, as well as the action of the committee, will be provided to all subsequent committees hearing the appeal.

4. **Presentation Requirements.** The presentation will be provided by the member agency staff and will accomplish the following:
 - a. Identification and explanation of specific problems or issues beyond the control of the agency other than financial issues that have caused the delay (e.g. the actions of outside actors), failure to achieve a required milestone or need to defer the project.
 - b. Demonstration of financial commitment (e.g. staff time, funds) by the agency to develop the project prior to the rescheduling or deletion decision.
 - c. A revised schedule and plan that addresses the specific issues identified.
 - d. If a project has been previously deferred, demonstration that the previous cause of delay has been addressed and/or explanation of why the revised approach will address the problem causing the delay.

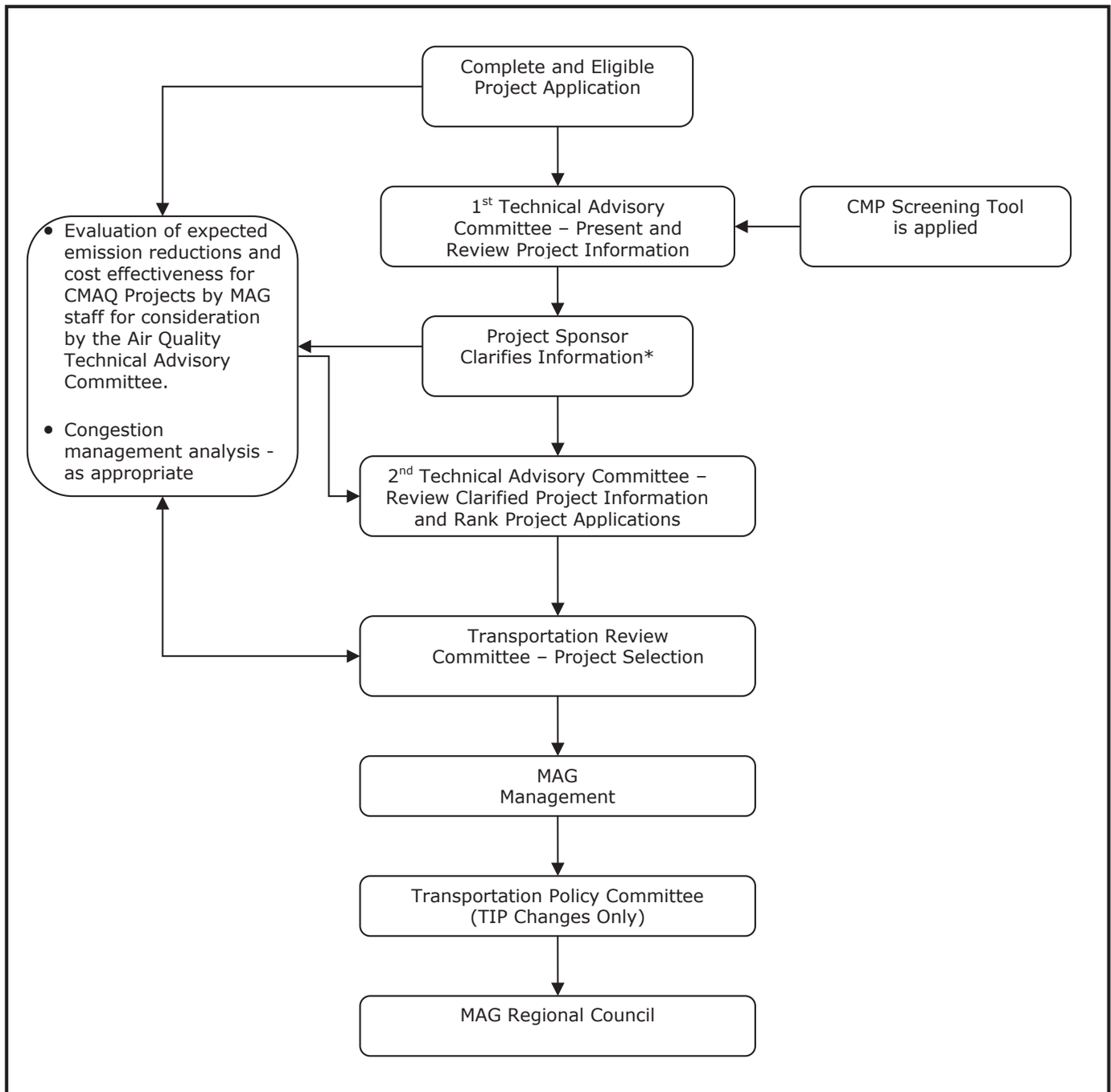
5. **“Beyond the control of the agency”.** For the purpose of the hearing the phrase “beyond the control of the agency” refers to actions for which a project sponsor does not have decision making authority—e.g. the actions of third parties such as utility companies, railroads, property owners, the courts, other governmental agencies; and reviewing agencies who may fail to provide timely reviews and approvals. Actions also not under the control of a sponsor also include issues that could not have been reasonably anticipated when the project was initiated such as the discovery archaeological artifacts, hazardous materials, or impacts to endangered or threatened species in areas where none of these issues had been encountered or known to exist previously.

Actions within the control of a sponsoring agency may not be used to justify an appeal. These include the allocation of funding and staff time, project management, scheduling decisions, and the coordination of the project with other projects in the agency’s boundaries such as developer or other agency projects.

FIGURE B - General Schedule for Competitive Application Process

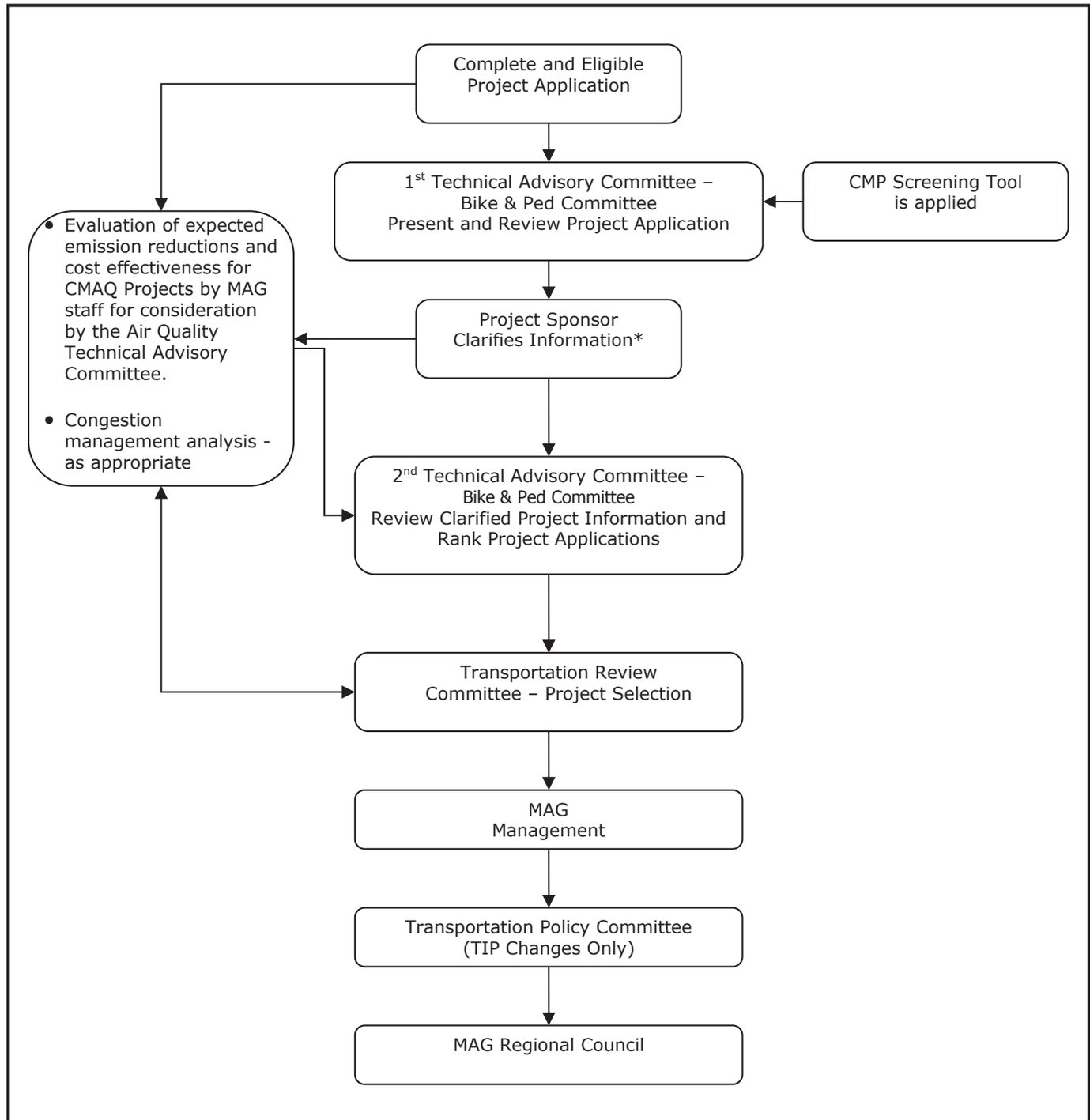
General Schedule for Competitive Application Process*	
July	Transportation Guidebook is updated.
August	Transportation Guidebook is published documenting funds available per mode in future years, schedules, evaluation criteria, etc.
	1st - 2nd week: Federal Fund Project Applications available
	Mid - Month: Workshop on MAG Transportation Programming and Federal Fund Project Applications
	End of month: Open Working Group, if needed - Federal Fund Project Applications
September	Early - Mid Month: Open Working Group, if needed - Federal Fund Project Applications
	Mid month: Due Date and Time, signed Project Applications due to MAG. Late Applications will not be accepted.
October	Technical Committees review and Lead Agencies present project applications for Projects Submitted
	AQTAC review and recommends CMAQ evaluations for project submitted
November	2nd Technical Committee Meeting: second review and ranking of project applications
December	TRC review/recommend/approve funding for projects
January	Managers review/recommend/approve funding for projects
	TPC review/recommend/approve funding for projects
	RC review/recommend/approve funding for projects
February	Projects are incorporated in DRAFT TIP or current approved TIP
* PM-10 Paving Dirt Road projects and PM-10 Street Sweeper projects have two technical advisory committees involved in their review process.	

FIGURE C - Generic Flowchart of the Competitive Selection Process



*If needed

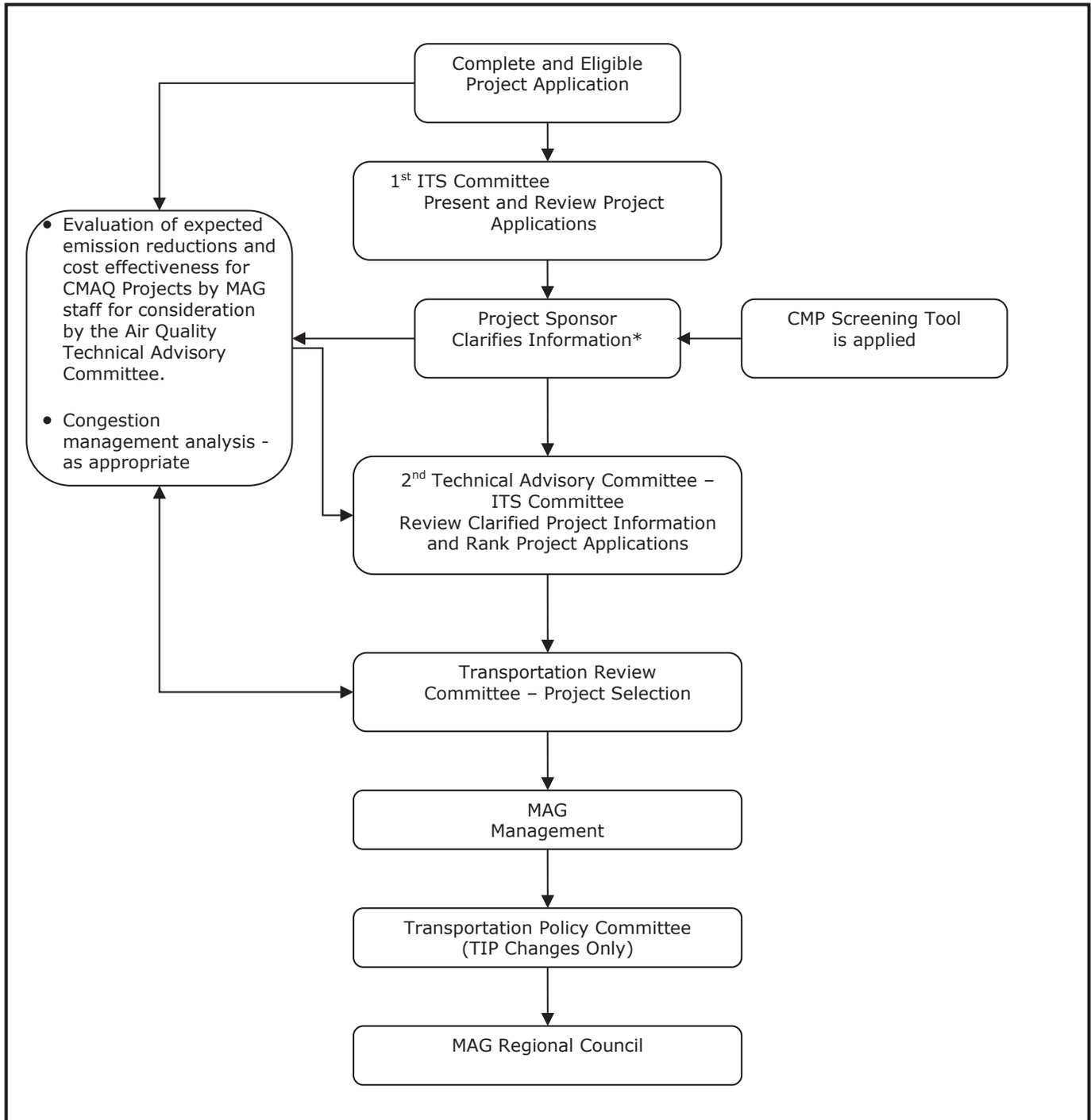
FIGURE D - Competitive Selection Process for Bike/Ped Modes



*If needed

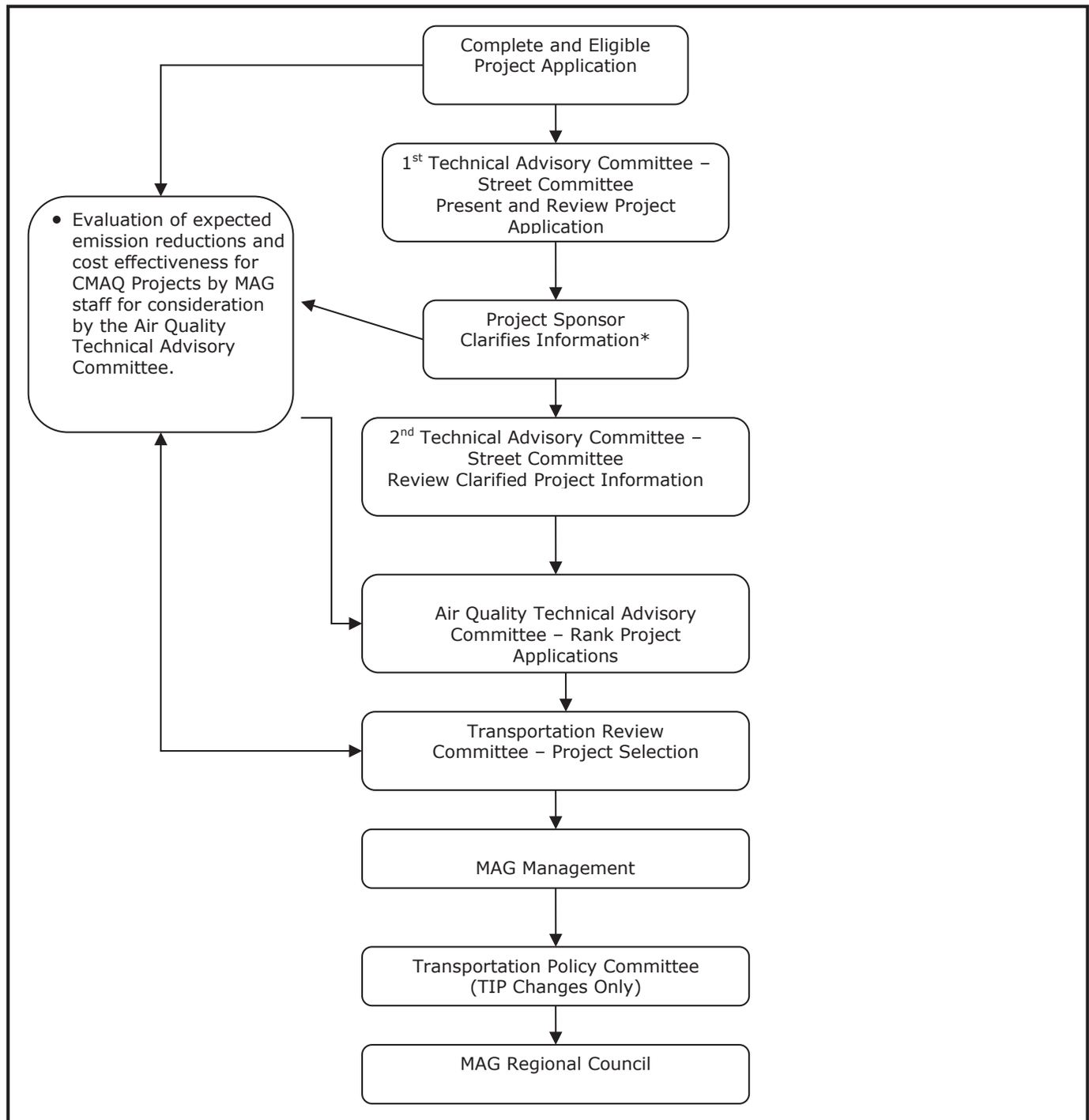
Note: Applies only to bicycle and pedestrian projects.

FIGURE E - Competitive Selection Process for ITS Projects



*If needed

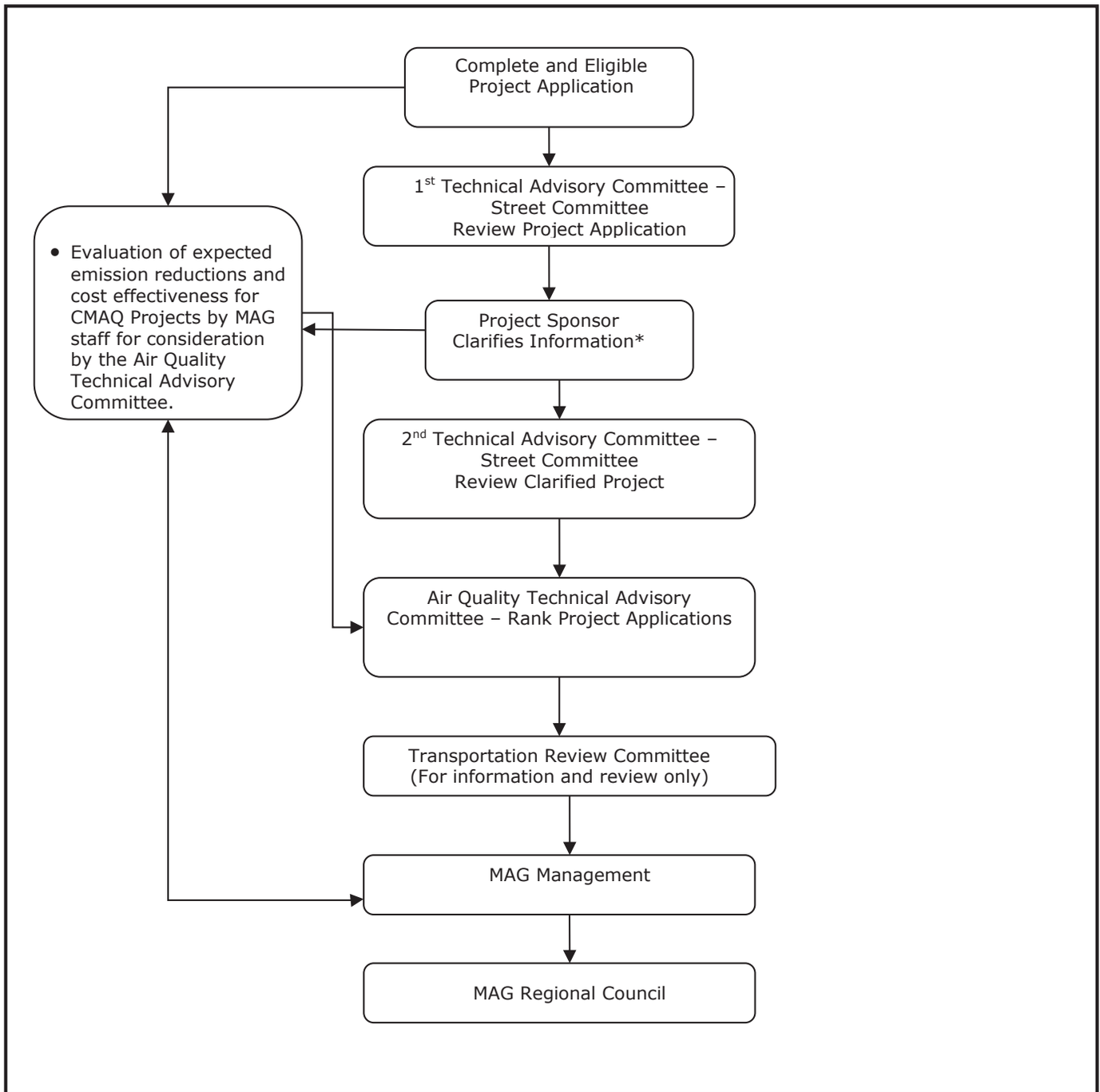
FIGURE F - Flowchart of the Competitive Selection Process Paving Projects



*If needed

Note: Applies only to the paving of unpaved roadways for dust mitigation purposes.

FIGURE G - Competitive Selection Process for Street Sweepers



*If needed

Note: Applies only to the purchase of PM-10 Certified Street Sweepers

FIGURE H – Example Project Schedule Page

Phase		Planned Date		Current Status	Notes
		Start	End		
Design	Preliminary Project Assessment				
	Design Concept Report				
	30 Percent Plans				
	60 Percent Plans				
	95 Percent Plans				
	PS&E Package				
Environmental Clearance	Hazmat Report				
	Biological Report				
	Cultural Report				
	Environmental Document/Clearance				
Right-of-way Clearance	Initial Actions - Inventory and Appraisals				
	Acquisitions - Offers, Purchases and Condemnations				
	ROW Certification				
Utilities Clearance					
Materials Memo					
IGA/JPA					
Authorize Project					

FIGURE I – General Schedule for Project Assessments and Closeout



SCHEDULE

April - July	Project Assessment and Readiness List	
	1.	Agencies submit project workbooks (and commitment letters if needed)
	2.	TRC develops list of projects ready to obligate in the coming fiscal year; projects programmed for the coming fiscal year not on the list are required to be deferred or abandoned
	3.	TRC hears appeals from agencies that will be required to defer or abandon projects
	4.	The list and related TIP amendments are approved by the Management Committee, Transportation Review Committee and the Regional Council.
August/ September	Funding Estimate	
	1.	MAG Staff releases estimate of anticipated federal funding for authorization
October - December	Projects Assessment and Programming Requests	
	1.	Agencies submit project workbooks and commitment letters
	2.	Program revisions and requests: <ul style="list-style-type: none"> a. Projects on the Readiness List that cannot obligate in the current fiscal year are required to be deferred or abandoned b. Request to advance projects into the current fiscal year are submitted with as appropriate commitment letters and workbooks c. Request to update cost estimates for current year projects are submitted.
January	Redistribution of Funding (i.e. Closeout)	
	1.	Priorities for redistributing excess current year funding will be established and approved by the TRC, Management Committee, the Transportation Review Committee and the Regional Council
	2.	MAG will send notice to agencies that they have received redistributed funding

DEFINITIONS

‘Actions In an Agency’s Control’—Actions for which a project sponsor has decision making authority, such as the allocation of funding and staff time, project management, scheduling decisions, and the coordination of the project with other projects in the agency’s boundaries such as developer or other agency projects

‘Actions Not In Control of an Agency’—Actions of third parties such as utility companies, railroads, property owners, the courts, other governmental agencies and reviewing agencies who may fail to provide timely reviews or provide inconsistent, ambiguous or erroneous guidance. Actions also not under the control of a sponsor include issues that could not have been reasonably anticipated when the project was initiated such as the discovery archaeological artifacts, hazardous materials or impacts to endangered or threatened species in areas where none of these features had been encountered or known to exist previously.

Clean Air Act—The Clean Air Act (CAA) is the comprehensive federal law that regulates air emissions from stationary and mobile sources. Among other things, this law authorizes the Environmental Protection Agency to establish National Ambient Air Quality Standards (NAAQS) to protect public health and public welfare and to regulate emission of hazardous air pollutants.—*Summary of the Clean Air Act*, <http://www.epa.gov/lawsregs/laws/caa.html>, Retrieved on May 9, 2008)

Congestion Mitigation and Air Quality (CMAQ) Improvement Program—Congestion Mitigation and Air Quality Program are federal funds that are available for projects that improve congestion and air quality in areas that do not meet clean air standards (“non-attainment” areas). The transportation projects and programs that are eligible under the Congestion Mitigation and Air Quality Improvement Program are: Transportation Control Measures (TCMs), Extreme Low-Temperature Cold Start Programs, Alternative Fuels, Congestion Relief & Traffic Flow Improvements (ITS projects and programs), Transit Improvements, Bicycle and Pedestrian Facilities and Programs, Travel Demand Management, Public Education and Outreach Activities, Transportation Management Associations, Carpooling and Vanpooling, Freight/Intermodal, Diesel Engine Retrofits, Idle Reduction, Training, I/M Programs, and Experimental Pilot Projects. The current federal guidelines related to the available CMAQ funding for the Competitive Project Selection Process for MAG Federal Funds is titled, ‘The Congestion Mitigation and Air Quality Program (CMAQ) under MAP-21 and can be accessed online at: <http://www.fhwa.dot.gov/map21/guidance/guidecmaq.cfm>

Contingency Projects—Projects identified during Interim Closeout if the number of projects submitted to use Closeout funds, exceeds the Interim Closeout amount. These projects would then be funded during Final Closeout under the condition that additional funds were identified by changes to a project schedule, to the apportionment or appropriations formulas, and/or notification of redistributed obligation authority (OA) that would increase the funds available.

Designated Representative—A designated representative of a jurisdiction is an employed staff person of the jurisdiction designated by the chief administrator to sign MAG funding request documents on behalf of that jurisdiction.

Eligible Projects/Project Components—Eligible projects/project components are defined by the current federal guidelines related to the type of federal fund that is being considered.

Incomplete Application—An application that does not have required application fields filled-in is defined as incomplete.

'In an Agency's Control'—Actions for which a project sponsor has decision making authority, such as the allocation of funding and staff time, project management, scheduling decisions, and the coordination of the project with other projects in the agency's boundaries such as developer or other agency projects

Joint Project—A joint project is a project that has more than one jurisdiction financially committed to the project.

MAG Approved Plan—MAG approved plans are used in the evaluation of Regional Projects. The list of MAG approved plans that can be used are the most recently approved *Regional Transportation Plan*, *MAG ITS Strategic Plan – April 2001*, *MAG Strategic Transportation Safety Plan – October 2005*, *MAG Regional Bikeway Master Plan – 2007*, *Pedestrian Plan – 2000*, *MAG Regional Action Plan on Aging and Mobility*, *MAG Regional Off-Street System Plan – February 2001*, and the *Arizona Strategic Highway Safety Plan – August 2007*.

MAG Committee Process—For purposes related to this document and process: Transportation Review Committee, the Management Committee, the Transportation Policy Committee, and the Regional Council. Please see **FIGURE A**.

MAG Federal Fund Program—The MAG Federal Fund Program consists of projects in the MAG Transportation Improvement Program (TIP) that are funded with federal funds, both highway and transit projects. A component of this Program are the projects that are local sponsored, competitively selected and programmed through the MAG Process with Federal Funds. The categories that are available for local agencies to apply for federal funds through the MAG Process are: Arterial-ITS Projects – CMAQ funded, Arterial Projects – STP-MAG funded, Bicycle and Pedestrian Projects – CMAQ funded, and Air Quality Projects – CMAQ funded.

MAP-21—On July 6, 2012, President Barack Obama signed the Moving Ahead for Progress in the Twenty First Century Act. MAP-21 authorizes the Federal surface transportation programs for highways, highway safety, and transit for the two-year period 2013-2014 (<http://www.fhwa.dot.gov/map21/>) and as continued by the Congress.

Project Sponsor—The project sponsor is the local agency that is responsible for all steps of the process related to all aspects of the federal project development process including: the MAG Competitive application process, engineering and design of the project to the federal standards, and completion of federal required clearances. This review process is administered by the Arizona Department of Transportation (ADOT) or a certified accepted (CA) agency. If federal funding is not programmed for design, engineering, and clearance work, the project sponsor is responsible for the costs. The federal required local match and additional funds that are needed to complete the project, including any project cost increases. The amount of MAG federal funds available for a project is the programmed amount listed in an approved TIP.

Regional Project—A transportation project that is sponsored and funded by one or more MAG member agency that impacts other jurisdictions besides those sponsoring the project. The project concept has to be consistent with an approved MAG Plan.

SAFETEA-LU—On August 10, 2005, President George W. Bush signed the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU). SAFETEA-LU authorizes the Federal surface transportation programs for highways, highway safety, and transit for the 5-year period 2005-2009¹.

Surface Transportation Program (STP) funds—Surface Transportation Program funds are federal funds designated to be used on highways, transit or street projects.

The Transportation Programming Guidebook—The Guidebook is published on a yearly basis and its purpose is to provide MAG member agencies background information, instructions, and deadlines on the different transportation programs and requirements for the RTP, the MAG TIP, and the MAG Federal Fund Program for the upcoming fiscal year.

Technical Advisory Committees (TAC)—The MAG Technical Advisory Committees that are related to Competitive Project Selection Process for MAG Federal Funds are the MAG Street Committee, MAG Intelligent Transportation System (ITS) Committee, Air Quality Technical Advisory Committee, and the Bicycle and Pedestrian Committee. Please see FIGURE A

¹ SAFETEA-LU Home Page. US Department of Transportation, Federal Highway Administration. Retrieved on July 9, 2008 from <http://www.fhwa.dot.gov/safetealu/index.htm>.

Transportation Alternative Program (TA)

Transportation Alternatives Program (TA) Goals and Objectives, and Process Approved by Regional Council on August 26, 2013

Goals:

1. Improve pedestrian and bicyclist accessibility and connectivity on the transportation network.
2. Assist in providing a safe environment for the bicyclists and pedestrians on both the on-street and the off-street transportation networks.
3. Make bicycling and walking to public K-8 schools a safer and more desirable transportation alternative to motorized vehicles.

Definitions

- **Accessibility:** The ability of transportation infrastructure improvements to provide better access to transit stops, destinations, schools, homes/subdivisions, and employment for people that are walking or biking for all ages and abilities.
- **Connectivity:** The ability of transportation infrastructure improvements to link the proposed project to other bike/pedestrian facilities, completing a gap in a bike/pedestrian facility, or a city/town.
- **Safety:** Projects that make a street safer by addressing a perceived or observed safety problem, including (but not limited to): high vehicle speed, crashes, striping, intersection crossings, or mid-block crossings.

Objectives:

- Fund eligible Transportation Enhancement and Safe Routes to School (SRTS) projects through the federal MAP-21 Transportation Alternatives fund.
- Fund bike and pedestrian improvement projects that provide a safe transportation route or improve a transportation route for (K-8) students to schools.
- Fund bike and pedestrian improvement projects that address a perceived or observed problem/safety issue, including (but not limited to) unsafe street crossings; missing, narrow or poorly maintained sidewalks; adding/improving bike lanes (restriping, widening, colored pavement); or disconnected/inaccessible bike or pedestrian facilities, while connecting residents to transit stops/centers or other destinations.
- Fund Safe Routes to School (SRTS) non-infrastructure projects that educate and encourage K-8 students, parents, and school resources officers/staff on bicycle and walking options.
 - GUIDELINE - Funding will be set aside at 9% of total Transportation Alternatives funding, with a maximum yearly total of \$400,000. If the total value of projects awarded for Safe Routes to School non-infrastructure projects is less than the total programmed set-aside, remaining funds will be applied toward eligible infrastructure projects.

- GUIDELINE – These projects will need to evaluate on a quarterly basis as required by the federal government, and address enforcement and encouragement.
- Utilize evaluative tools based on quantitative and qualitative performance measures to inform project rankings in the application process.

Proposed Evaluation – Infrastructure - Transportation Alternatives (TA) applications are reviewed, presented, evaluated, and ranked by the MAG Bicycle and Pedestrian Committee. Prior to the TA application being released, the MAG Transportation Safety Committee will review, edit, and develop questions to address safety issues and aspects of the proposed project. The MAG Transportation Safety Committee will also provide guidance on how to evaluate and score the TA application questions related to safety.

One representative from each of the MAG Transportation Safety Committee and the MAG Street Committee will participate in the TA application review, presentation, evaluation, and ranking process at the Bicycle and Pedestrian Committee. The representative will be identified by Safety and Streets Committee before the process begins.

Proposed Evaluation– SRTS Non-Infrastructure

The SRTS Non-Infrastructure projects would be evaluated by the MAG Transportation Safety Committee.

MAG Pinal County Surface Transportation Program (STP)

MAG Pinal County Surface Transportation Program (STP) Programming and Evaluation Guidelines As Approved by the Regional Council on February 25, 2015

I. Program Goals and Objectives

A. The MAG Pinal County STP Program has six key goals and objectives:

1. Expand capacity on existing roadways or intersections of high demand
2. Maintain and preserve the region's transportation system
3. Address safety concerns in existing roadway/intersection conditions
4. Promote connectivity between high demand/capacity roadways and activity centers to advance economic vitality
5. Maintain consistency with stated jurisdiction policy
6. Achieve a significant reduction in congestion on the region's transportation system

II. Eligibility

A. Only projects within the Pinal County area of MAG are eligible for funding under the program.

B. Roadways eligible for funding under the program include:

1. Parkways
2. Principal arterials
3. Minor arterials
4. Major collectors

C. Activities eligible for funding under the program include:

1. Capacity expansion
2. Rehabilitation of existing infrastructure – roadways
3. Rehabilitation of existing infrastructure – bridges
4. Intersection improvements
5. Drainage improvements

D. Phases eligible for funding under the program include the ADOT design-review fee, design, and construction.

E. Funding for the program may not be flexed to the Federal Transit Administration.

1. Projects can include transit-oriented improvements such as bus pullouts if they are part of a larger project (ancillary activities)

III. Funding Limits

- A. The MAG Pinal County sub-allocated STP contribution for a project's construction phase may not exceed \$2 million for a single-jurisdiction project and \$3 million for a joint or regional project.
 1. A joint project has more than one agency financially contributing to the project. It is required that the application:
 - a. Be submitted by the sponsoring agency that will be responsible for implementing the project and reporting to MAG
 - b. List the main contacts for all agencies involved
 - c. Document how the local cost component will be shared between the partnering agencies
 - d. Include signatures from each jurisdiction's manager(s), administrator(s), or designated representatives.
 2. A regional project is a transportation project that is sponsored and funded by one or more MAG member agencies that impacts other jurisdictions besides those sponsoring the project and the project concept is consistent with an approved MAG plan.

IV. Application Process

- A. Project applications will be evaluated by the MAG Street Committee and a list of recommended projects will be forwarded through the committee process for review and approval.
 1. Projects will be presented, reviewed, and ranked at the Street Committee and then forwarded to TRC.
 - a. The Street Committee will assess the application and data provided to determine its reasonableness and accuracy relative to the evaluation criteria
 - b. The Streets Committee cannot change the project scope, schedule, budget, or requested federal funds during the evaluation process. The Street Committee's purpose will be to rank order the projects as submitted in the application through an evaluation process.
 - c. The Transportation Review Committee will review the evaluation and analysis completed by the Street Committee and recommend projects to be selected and programmed with federal funds based on the guidelines established for project selection.
 - d. The TRC can make recommendations to change the project scope, schedule, or budget during the project selection process.

- B. Projects shall be evaluated by the Street Committee using the following measures and weights:
1. Quantitative
 - a. Annual average daily traffic (AADT) – 13%
 - b. Pavement/bridge condition – 13%
 - c. Peak period speed – 13%
 - d. Segment/intersection capacity (VPLPH) – 13%
 - e. Crash rate – 9%
 - f. Number of injuries/fatalities – 9%
 2. Qualitative
 - a. Connectivity (regional) – 5%
 - b. Proximity to activity centers – 5%
 - c. Intersection improvement throughput – 5%
 - d. Intersection improvement safety – 5%
 - e. Jurisdictional policy – 5%
 - f. Community involvement – 5%
- C. MAG will try to provide at least 5 weeks for agencies to prepare applications during each call for projects.
- D. Projects will be evaluated using the Congestion Management Process tool developed for the Pinal County STP funded program.

V. Other

- A. The Pinal County STP Program shall adhere to all of MAG's Federal Fund Programming Guidelines and Procedures

CloseoutRequest

Project Closeout Request Form

Application Purpose and Scope:

This form is used to solicit project requests to use federal transportation funding made available by the deferral, abandonment and deobligation of federally funding projects. The minimum requirement for project request are as follows:

1. Projects that can/will complete the federal design review and clearance process by: **Friday, June 27, 2014**
2. Projects that are eligible under MAG and Federal policies to receive: **CMAQ and MAG-STP**

Instructions:

Requests for closeout funding occur twice a year as part of the dynamic programming process. The due dates for closeout requests are as follows:

1. Tier 2 and 3 Closeout Due Date: **To Be Determined**

To request closeout funding, the applicant needs to complete Parts A and B of this form and provide an updated project workbook. Project requests (e.g. this workbook plus an updated workbook) should be e-mailed to the one of the following address:

<mailto:tkennedy@azmag.gov>
<mailto:state@azmag.gov>

Project workbooks, including a blank workbook for new projects, is located on the MAG website at the following address:

[To Be Determined](#)

If you have any questions, please contact Teri Kennedy or Stephen Tate at one of the e-mail addresses above or call them at (602) 254-6300.

Section A: Applicant Contact Information

Name of Agency: Name of Requestor:
 Telephone: E-Mail Address:

Section B: Request Type Information

1. Add new federally funded project to the TIP:
2. Increase funding for a federally funded project in the TIP:
3. Advance all or part of a federally funded project from a future year:
4. Please enter the total additional federal funds requested

5. Request justification/explanation:

Please attach an updated project workbook.

TIP Information: The following lists TIP information for the project. A spreadsheet listing of all projects for the TIP may be downloaded from the MAG website at link below:

Project Template.xls

[Link](#)

Location	Work Description	TIP ID	Fiscal Year	Funding	Federal	Local	Total	Note
Requested Change								

Key Factors Affecting Scheduling: The following lists basic information that would affect timelines for obligation.

Type of Work to be Obligated	Type of Environmental Clearance Needed	Funding Source for the Design	Times Deferred

Project Information: Enter information for all applicable phases of the project - e.g. design, right-of-way and construction. Please note that there may not be TIP listing information for all phases as a member agencies may forgo including locally funded phases in the TIP. However, this information should be included in order to provide MAG with information of the agency's commitment to obligate the project in the year programmed in the TIP.

Location	Used by the Project Development Team	Work Description Used by the Project Development Team	TIP ID	TRACS Number	Fed Aid Number	Agency CIP or Operating Budget Listing		Note
						ID	Fiscal Year	
1							Total Funding Allocated	
2								
3								
4								
5								
6								
7								
8								
9								
#								

Project

Project Template.xls

Schedule Information: Please enter anticipated dates for completing the steps in the process for obtaining the FHWA commitment (e.g. obligation) to fund the projects. If the step is not applicable - e.g. right-of-way clearance for an ITS procurement project - please enter "Not Applicable".

Phase	Step	Critical Deadline	Actual/Planned Date		Status	Notes
			Start	End		
Design	Construction - Only					
	Preliminary Project Assessment					
	Design Concept Report					
	30 Percent Plans					
	60 Percent Plans	Draft Plans, 7/999*				
Environmental	95 Percent Plans					
	Construction Or Procurement					
	Plans, Specifications & Estimates	Completed, 7/1/**				
	Hazmat Report	Submitted, 7/999*				
	Biological Report	Submitted, 7/999*				
	Cultural Report	Submitted, 7/999*				
	Envir Document/Clearance	Submitted, 7/999* and Completed 7/1/0**				
	Inventory Completed	Submitted, 7/999*				
	Acquisitions Completed					
	ROW Clearance	Completed, 7/1/0**				
Other	Utilities Clearance	Completed, 7/1/0**				
	Materials Memo	Completed, 7/1/0**				
	IGA/JPA (Typically at least requires 6 months, Not applicable for CA Agencies)	Completed, 7/1/0**				
	Authorize Project	Authorized, 9/30/0***				

* MAG requirement for the project to be kept in the year programmed. If the project has been previously deferred, the project will be deleted if it fails to meet this deadline.

** ADOT requirement to insure that the State can re-allocate funding to insure that federal obligation authority is not lost (meets "use it or lose it" federal requirements).

*** Expiration date for the authority to authorize federal funding - federal "use it or lose it" provision.

Schedule

Project Template.xls

Contact Information: Please enter contact information for all project managers who will work on the project, including if applicable the consultant project manager and the ADOT manager who will be responsible for reviewing and/or forwarding the obligation to FHWA for approval.

Project Manager Name	Agency Name or Firm Represented	Phone Number	E-Mail Address	Note
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

Contacts

MARICOPA ASSOCIATION OF GOVERNMENTS

Regional Programming Guidelines for Federal Transit Formula Funds

100. GUIDING PRINCIPLES

1. The MAG Regional Programming Guidelines for Federal Transit Administration (FTA) formula funds shall comply with all federal laws. The Guidelines will be reviewed and updated for compliance as new state and federal laws are adopted, or as deemed necessary by Regional Council.
2. The MAG Regional Programming Guidelines for FTA formula funds will incorporate policy direction, as appropriate, from Regional Council approved MAG Transportation Plans.
3. The MAG Regional Programming Guidelines for Federal Transit Formula Funds and changes to the Guidelines will be approved through the MAG Committee Process including the Transit Committee, the Transportation Review Committee, the Management Committee, the Transportation Policy Committee, and the Regional Council. Please see Appendix A: MAG Committee Structure Chart.
4. The MAG Regional Programming Guidelines for Federal Transit Formula Funds, including 5307, JARC, 5340, 5337-FGM, 5337-HI Bus, 5339(d)(2), CMAQ, STP-AZ, are applicable to federal formula funds received from the Federal Transit Administration, and flexed Federal Highway Administration (FHWA) Surface Transportation Program (STP) funds from the Arizona Department of Transportation (ADOT).
5. The MAG Regional Programming Guidelines for FTA formula funds will abide by federal guidance regarding federal and local shares depending on funding and project type.
6. FTA formula funds will be used within the period of apportionment. Funds flexed from FHWA, have an extended period of availability, however due to the deficit at the federal level, it is the region's goal to follow the same guidelines as FTA formula apportionments and program them within the appropriate years.
7. Transit operators and recipients of federal funds are required to work with MAG and the City of Phoenix, the designated grant recipient, to submit information for the Transit Service Inventory Report/ Transit Asset Management Plan. The information is necessary to make informed programming decisions for a comprehensive, coordinated, transparent, data driven process.
8. It is recognized that the Regional Public Transportation Authority (RPTA) is the agency designated to manage the Transit Life Cycle Program (TLCP).

200. PUBLIC TRANSPORTATION SUPPORTED BY THE REGION TRANSPORTATION PLAN

201. Regional Transportation Plan

The MAG Regional Transportation Plan (RTP) that was approved in 2003 established the Transit Life Cycle Program (TLCP) that is supported by the regional half-cent sales tax/public

transportation fund (PTF), federal funds from transit formula accounts, farebox receipts, transit discretionary awards, and 'flexed' highway funds from Congestion Mitigation Air Quality (CMAQ) and state Surface Transportation Program (STP-AZ). Since the initial approval, the RTP has been updated several times.

202. Transit Life Cycle Program

The TLCP is a 20 year (2006-2026) program that includes:

- Fleet replacement for all transit services – State of Good Repair Program: rural, local, regional, Express, RAPID, Bus Rapid Transit, vanpools, and dial-a-ride/paratransit).
- Construction and acquisition of high capacity and light rail transit corridors, including associated park and rides, transit centers, maintenance facility upgrades and vehicles.
- Regional transit expansion program: Expansion of regional public transportation service including capital, procurement, and operations.
- Regional Park and Rides identified from the 2000 Regional Park and Ride Study. Please note, locations and scopes may have been modified since 2000; no additional regional park and rides have been added.
- Regional Transit Centers as identified in the 2003 RTP. Please note, locations and scopes may have been modified since 2003; no additional regional transit centers have been added.
- Regional operations and maintenance facilities to support an expanded regional transit system, including new and upgraded bus facilities, paratransit facilities, rural and vanpool facilities.
- Local routes that are identified to turn into supergrid routes in the TLCP. Refer to the latest version of the TLCP for route detail.
- ADA service, which is the service required by the Americans with Disabilities Act (ADA) for all areas within ¼ mile of a fixed route; and alternative transportation services for ADA certified passengers.
- Bus stop improvements Safety and Security
- Intelligent Transportation System projects including fare collection and communication systems

The TLCP does not include:

- Operations for local routes
- Operations for light rail or other high capacity fixed guideway modes
- Operations for vanpool services
- Operations for non-ADA paratransit or alternative transportation services
- Preventive maintenance
- Expansion of local public transportation since 2003, including fleet purchase, replacements, and operations
- Expansion of non-ADA paratransit/dial-a-ride service since 2003, including fleet purchase, replacements, and operations
- Bike/Ped connections

300. TRANSPORTATION PROGRAMMING PRIORITIES

1. Provide services and improvements as required by law
 - Under MAP-21 it is required that 1% of 5307 funds are used for transit security or be able to certify that it is not necessary to do so.
2. Provide funding for support services for grant management to the designated recipient, the City of Phoenix. Currently, FY2012, this is \$40,000.
3. Fund Preventive Maintenance/Operations/Complementary ADA Service.
 - Preventive maintenance funding for the Phoenix-Mesa-Glendale UZA would be distributed based on approved methodology outlined in Section 400. The baseline funding would be 25% of 5307 funds.
 - Avondale/Goodyear UZA would receive operations funding in line with 2012 for the FY TIP years 2014-2018.
4. Fund the Job Access Reverse Commute program using the process outlined in Section 703 Job Access Reverse Commute (JARC).
5. Support the Transit Life Cycle Program (TLCP) capital bus program
6. Support the TLCP capital facility program
7. Support the TLCP regional transit supergrid service
8. Support the other TLCP projects as the program is updated.
9. Fund additional projects based on a regional competitive evaluation process that is outlined in Section 700 Regional Competitive Evaluation Process.

400. PREVENTIVE MAINTENANCE DISTRIBUTION METHODOLOGY FOR 5307 FORMULA FUNDS

On May 25, 2011, the MAG Regional Council approved the current methodology for programming Preventive Maintenance (PM) for the MAG region. This methodology is applied for FY2012 and beyond, and is done so ‘phasing out’ of the old methodology between FY2012 and FY2014.

1. The preventive maintenance distribution methodology first distributes the amounts between the bus and rail program based on operating expense, then distributes funds for bus operators based on a combination of passenger and vehicle revenue miles. Passenger miles are weighted by 10 percent and vehicle revenue miles are weighted by 90 percent. The distribution methodology is updated annually using the most recent NTD published data.
2. Federal funds for preventive maintenance for fiscal years 2012-2015 will be distributed based on a ‘phase out’ approach and use the May 25, 2011 approved preventive

maintenance distribution methodology. Beginning in FY2012 the allocations, as identified in the adopted July 2010 FY2011-2015 MAG TIP for each operating agency, will be reduced by 25 percent each year, and an additional 25 percent for each subsequent year (50 percent reduction in 2013, 75 percent reduction in 2014), the remaining federal funds will be distributed using the new methodology. Beginning in FY2015, and continuing in the future, PM funds will be completely distributed under the new methodology.

3. Transit Operators Eligible for Operating Assistance in Large Urbanized Areas may choose to utilize Operating Assistance in lieu of Preventive Maintenance.¹ This option does not change the agency's allocation or the regional allocation formula for Preventive Maintenance.
4. Transit Operator will need to exhaust all Preventive Maintenances has exhausted may choose to utilize Operating Assistance for Complementary ADA Service in lieu of Preventive Maintenance. This option does not change the agency's allocation or the regional allocation formula for Preventive Maintenance.

500. PROGRAMMING PROJECTS FOR A NEW MAG TRANSPORTATION IMPROVEMENT PROGRAM

Through the MAG Committee process starting at the MAG Transit Committee, MAG programs transit projects to be funded with federal funds via the MAG Transportation Improvement Program while working cooperatively with MAG member agencies, the designated grant recipient (City of Phoenix), and the transit operators in the region: City of Phoenix, Regional Public Transportation Authority (RPTA), Valley Metro Rail (METRO), City of Glendale, City of Tempe, City of Scottsdale, and the City of Peoria. The MAG TIP and RTP are updated biennially.

1. The Transit Life Cycle Program (TLCP) is updated annually and the projects are programmed using federal and Public Transportation Funds (PTF). The program is updated as a coordinated effort between RPTA and METRO, working with the member agencies in the region. It reflects the principles and goals as stated in the Regional Transportation Plan (RTP) and plans for funding of regional routes, capital projects and bus replacements according to its stated guiding principles.
2. When developing a new TIP and an RTP, MAG/City of Phoenix will work with member agencies and collect information that goes into the Transit Service Inventory Report/Transit Asset Management Plan. This information will be made available at the beginning of the fiscal year when programming a new TIP and RTP.

¹ Eligible operators are public entities that operate fixed route bus service with 100 or fewer buses in maximum peak hour service, and that operate transit service in a large urbanized area.

3. When developing a new TIP and an RTP, RPTA will submit a project list from the TLCP to MAG.
4. MAG will take the information from the Transit Service Inventory Report/Transit Asset Management Plan, the project list from the TLCP. A draft listing of projects will be produced and reviewed with the MAG Transit Committee. Based on estimate funding levels of federal funds and the draft listings of projects, a calculation will be made to determine funding available for the Regional Competitive Evaluation Process, Section 700.
5. If funding is available for the Regional Competitive Evaluation Process (Section 700), that process will move forward.
6. Projects that are classified as TIP amendments that modify the work scope of a project, must be first approved by the modal technical committee (e.g. Street, Bicycle-Pedestrian, ITS, Safety, Transit) from which the project was first programmed and then proceed through an approval process that includes the Transportation Review Committee, the Management Committee, the Transportation Policy Committee and the Regional Council. All other TIP amendments and Administrative Modifications will begin the approval process at the Transportation Review Committee and include the policy committees as listed above Project changes that are classified as clerical corrections do not require additional approval actions.

600. TRANSIT PROGRAM OF PROJECTS

The Transit Program of Projects is a list of transit projects for a given fiscal year, that is reconciled with the actual Federal apportionments and allocations that are approved by Congress. The schedule for MAG to move forward with a Transit Program of Projects is dependent on Congressional action.

700. REGIONAL COMPETITIVE EVALUATION PROCESS

701. PHOENIX-MESA-GLENDALE UZA

The Phoenix-Mesa-Glendale UZA will conduct a Regional Competitive Evaluation Process to program remaining Federal Transit Funds. The process will be initiated every two year, consistent with the Regional Transportation Improvement Programming (TIP) cycle or as necessary, per the recommendation of the Transit Committee. The application will be made available on the MAG website.

The Transit Committee may request a Competitive Evaluation Process during the non-TIP Programming years, however, it is recommended that the process is not conducted more than

once a year. In the event it is necessary to program a balance of funds subject to FTA obligation and/or utilization deadlines, the Committee may recommend:

1. Funding additional projects submitted during the evaluation process but not initially chosen;
2. Increasing funding of awarded projects;
3. Allocating additional resources to regional Preventive Maintenance;
4. Other options subject to MAG Regional Council Approval.

702. AVONDALE-GOODYEAR UZA

The utilization of Avondale-Goodyear (AVN-GDY) UZA Federal Transit Funds will be discussed during working group meetings comprising members of the AVN-GDY UZA. The interested members will conduct a sub-regional discussion with general guidelines and adhering to Arizona Open Meeting Laws under A.R.S. § 38-431. Recommendations from the working group would be reviewed by the Transit Committee and forwarded to MAG Regional Council for approval. Additional guidelines may be evaluated and established as the UZA's Transit planning and network becomes more established.

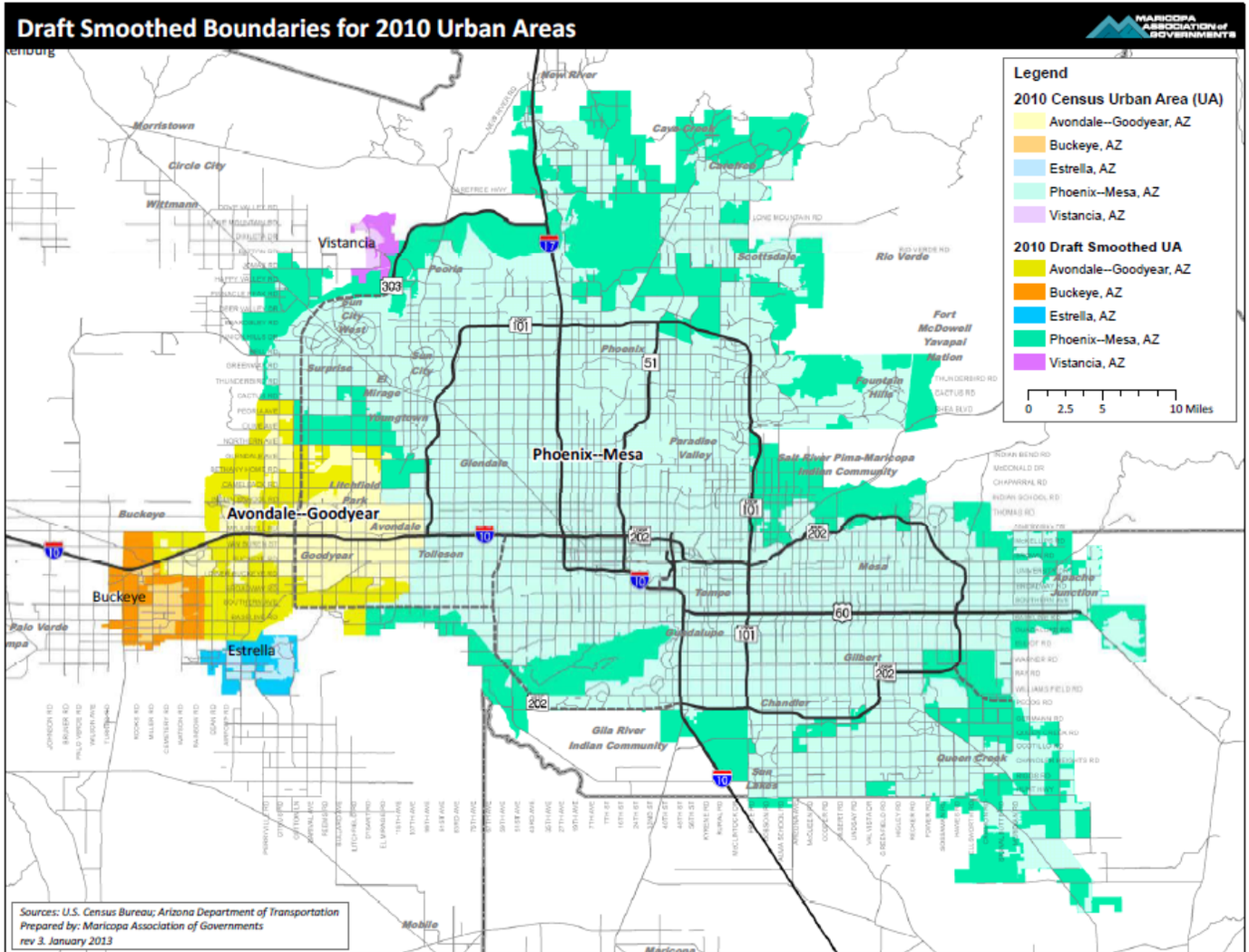
703. JOB ACCESS REVERSE COMMUTE (JARC)

Under SAFTEA-LU, the MAG region was allocated \$1.8 million in FY 2012 specifically for JARC eligible projects. With the passage of MAP-21, JARC dedicated funding was repealed. However, JARC projects are eligible under 5307 formula funds.

JARC eligibility includes private and public agencies, operations and capital projects under MAP-21 do not have to be derived from the Human Service Coordination Plan. FTA encourages MPO's and recipients to continue the coordinated planning process in identifying and developing projects for funding. The plan is updated annually and can be found on the MAG website.

1. For Fiscal Year 2013, the amount will be held constant to FY 2012 level. For TIP programming Years 2014 - 2018, the amount will be adjusted in accordance with 5307 apportionment increases or decreases.
2. MAG will lead the JARC evaluation process coordinating with the MAG Transit Committee and MAG Human Services Division. Applications would be a coordinated effort between MAG Transit Committee and MAG Human Services Division with final approval from MAG Regional Council.
3. In the event there are unutilized JARC funds, the balance will be distributed as Preventive Maintenance utilizing the existing methodology.

MAG Draft Smoothed Urbanized Area



Transit Programming Cycle

Transit Programming Process	
Typical Schedule	
2012	
June	Send Transit Service Inventory/Transit Asset Management Plan workbook to agencies and transit operators.
August	DUE DATE for Transit Service Inventory Workbook/Transit Asset Management Plan submittal
September	MAG Transit Committee
October	Transit Service Inventory Report Available
	TLCP project listing and funding are submitted to MAG.
November	MAG conducts analysis of TLCP funding requirements, baseline Preventive Maintenance funding and available funds for regionally competitive projects.
December	MAG Committees as need
2013	
January	MAG Committees as need
February	MAG Transit Committee – Regional competitive process initiated
March	Potential projects qualifying information and applications due
	MAG Transit Committee reviews initial submittals
	Applications sent to ad-hoc evaluation committee
April	Ad –hoc evaluation committee provides initial ranking to MAG
	Ad –hoc evaluation committee meets to evaluation project during interview process
May	Transit Committee to review and recommend projects
	MAG TRC, TPC, Management, RC for approval
June	MAG Committees as need, public input
July	MAG Committees as need, public input
August	MAG TIP and RTP Approved

Transit Accessibility Evaluation Criteria²

Goal	Possible Metrics	Points Available
1 Improve access to the riders	a) Measured by LOS on Roadway b) Residents within 1/2 miles walking distance for pedestrian and 3 miles for bicycle project c) Employment within 1/2 miles walking distance for pedestrian and 3 miles for bicycle project d) Traffic count	3 3 3 3
2 Improve system connectivity and system	a) Connecting different modes b) Addresses missing link in the system c) Routes impacted d) Individuals Impacted	3 3 3 3
3 How it relates to land use	a) Supports transit accessible Land Use goals and infrastructure b) Support complete streets principles	3 3
4 Cost of project/number of people served in a and b above.	a) Cost of project/number of people served in a and b above.	5
		40% Weight

Equitable / Title VI /Special Needs

Goal (As Stated in the NOFA)	Possible Metrics	Points Available
5 Will improve accessibility and transport services for economically disadvantaged populations, non-drivers, senior citizens, and persons with disabilities.	a) Percentage Low income within 1/2 miles (low,med,high) b) Percentage Non-drivers within 1/2 miles (low,med,high) c) Percentage Senior Citizens within 1/2 miles (low,med,high) d) Percentage Persons with disabilities within 1/2 miles (low,med,high) e) number of driver licenses (low,med,high) f) minority population within 1/2 miles (low,med,high) g) ADA compliance h) Population analysis - human services	3 3 3 3 3 3 5 5
		30% Weight

Safety - keep general until FTA guidance comes out

Description	Possible Metrics	Points Available
6 Does this project improve the safety of transit users or providers?	a) Nice to have/ Will need to be addressed at one point/High Priority	3
7 Directly addresses transit crime concerns including bike and pedestrian	a) Nice to have/ Will need to be addressed at one point/High Priority	3
8 Directly addresses pedestrian and bicyclists traffic safety concerns	a) Nice to have/ Will need to be addressed at one point/High Priority	3
9 Improves security of the transit location	a) Nice to have/ Will need to be addressed at one point/High Priority	3
		20% Weight

Other Considerations

Description	Possible Metrics	Points Available
10 Committee Reading Score Ranking	Rank of the project relative to others	2
11 Local Commitment	a) Match %>=30% b) Match %>=60% c) Project readiness (Pre-design, NEPA, ROW, Construction)	2 2 3
		10% Weight

⁴ Modifications may be made subject to available data, recommendations by modal committee and/or requirements of federal legislation.

State of Good Repair Evaluation Criteria³

Performance Based		Possible Metrics	Points Available
Description	1	The age relative to its useful life.	
		a) Almost Met Useful life	3
		b) Met Useful life	3
		c) refurbishment (higher rating)	3
	2	The project is critical to the type of service it provides, whether it is bus replacement, midlife rebuilt, parts replacement or facility maintenance issue.	
		a) Residents within 1/2 miles walking distance for pedestrian and 3 miles for bicycle project	3
		b) Employment within 1/2 miles walking distance for pedestrian and 3 miles for bicycle project	3
		c) Cost of project/requested funding relative to individuals served	3
		d) increases lifecycle of product	3
		e) Routes impacted	3
		f) Individuals Impacted	3
	3	Cost of project/number of people served in a and b above.	5
			40% Weight

Equitable / Title VI /Special Needs

Equitable / Title VI /Special Needs		Possible Metrics	Points Available
Description	4	Will improve accessibility and transport services for economically disadvantaged populations, non-drivers, senior citizens, and persons with disabilities.	
		a) Percentage Low income within 1/4 miles walking distance	3
		b) Percentage Non-drivers within 1/4 miles walking distance	3
		c) Percentage Senior Citizens within 1/4 miles walking distance	3
		d) Percentage Persons with disabilities within 1/4 miles walking distance	3
	e) Is it within 1/4 mile of a school walking distance	3	

Safety

Safety		Possible Metrics	Points Available
Description	5	Does this project improve the safety of transit users or providers?	3
	6	Directly addresses transit crime concerns	3
			20% Weight

Other Considerations

Other Considerations		Possible Metrics	Points Available
Description	7	Committee Reading Score Ranking	
	8	Local support is demonstrated by availability of local match and letters of support for the project.	
		a) Match %>=30%	2
		b) Match %>=60%	2
		c) price reasonability	3
	e) Project readiness (Pre-design, NEPA, ROW, Construction)	3	
			10% Weight

³ Modifications may be made subject to available data, recommendations by modal committee and/or requirements of federal legislation.

Applicant Resources

Census 2010 – For data related to Census 2010: <http://www.census.gov/2010census/>

Human Services Coordination Plan – Federal legislation requires applicants who receive federal funding to comply with a locally derived plan. A prioritized list of strategies is developed to improve efficiencies in service delivery. It is the goal of every plan to coordinate and collaborate on resources to help the most vulnerable in our region move throughout the community. The plan may be found here: http://www.azmag.gov/Documents/EaPWD_2012-05-01_Final-FY2013-Human-Services-Coordination-Transportation-Plan.pdf

Job Access Reverse Commute (JARC) – The Job Access and Reverse Commute (JARC) program was established to address the unique transportation challenges faced by welfare recipients and low-income persons seeking to obtain and maintain employment. Many new entry-level jobs are located in suburban areas, and low-income individuals have difficulty accessing these jobs from their inner city, urban, or rural neighborhoods. In addition, many entry level-jobs require working late at night or on weekends when conventional transit services are either reduced or non-existent. Finally, many employment related-trips are complex and involve multiple destinations including reaching childcare facilities or other services. JARC circular may be found here: http://www.fta.dot.gov/13093_7172.html

MAG- 21 – Updates to MAP-21 as provided by the Federal Administration can be found here: <http://www.fta.dot.gov/map21/>

MAG Population Data – Data for project application must be from documented sources. Population data not available from Census 2010 may be requested from MAG Information services. Assistance may be provided to applicants without GIS capabilities. http://azmag.gov/Information_Services/default.asp

MAG Transit Committee – For upcoming agenda items and additional resources, view the MAG transit committee web site: <http://www.azmag.gov/Committees/Committee.asp?CMSID=1162>

MAG Transportation Improvement Program – <http://www.azmag.gov/Projects/Project.asp?CMSID2=1140&MID=Transportation>

MAG Urbanized Areas – To view the draft maps of the smoothed Urbanized Areas: http://www.azmag.gov/Documents/TIP_2012-12-04_Smoothed-Boundaries-for-Urban-Areas-2000-and-Draft-2010.pdf

Transit Operators Eligible for Operating Assistance – Eligible operators are public entities that operate fixed route bus service with 100 or fewer buses in maximum peak hour service, and that operate transit service in a large urbanized area. This provision does not affect the continued availability of operating assistance for public transportation operators in urbanized areas with populations between 50,000 and 199,999. The list may be found here: http://www.fta.dot.gov/documents/Table_3-A_Revised_12-7-12.xlsx

Glossary of Terms

A.R.S. § 38-431 – Arizona Revised Statute pertaining to Public Meetings and Proceedings.

Applicant/Designated Recipient (for this application only) – The organization or entity submitting a grant application to the FTA on behalf of the subrecipient. The City of Phoenix is the “Applicant” to the FTA and the designated recipient of the awarded funds.

Asset Management – A system that includes functionality for:

1. Storing a complete asset inventory;
2. Recording condition and performance data for the inventory;
3. Identifying deficiencies in existing assets;
4. Providing decision support capability for predicting future conditions and needs;
5. Tracking data on work accomplishments, including maintenance actions and capital projects; and
6. Supporting monitoring and reporting.

Competitive Selection Process – A process to choose which projects will be funded. The process is conducted by the Maricopa Association of Governments, in coordination with member agencies in the Transit Committee and working with City of the Phoenix, the designate grant recipient.

Designated Recipient – Any local or state agency applying for and receiving grant funds directly from and authorized by FTA. City of Phoenix is the designated recipient for Section 5307, 5337, 5339, 5309, STP-AZ and CMAQ funds.

Federal Share – amount of funds being requested as part of the grant application.

FTA – Federal Transit Administration, the implementing agency of the US Department of Transportation for all federal transit programs.

Local Share – the amount of funds the sponsoring local agencies will invest in the project.

MPO – Metropolitan Planning Organization – a regional planning agency representing a predominately urban area, encompassing all or part of a county. MAG is the regional MPO.

MAP-21 - Moving Ahead for Progress in the 21st Century Act (MAP-21). On July 6, 2012 President Obama signed into law a new two-year transportation authorization, entitled Moving Ahead for Progress in the 21st Century (MAP-21). The new law authorizes \$10.6 billion in FY 2013 and \$10.7 billion in FY 2014 for public transportation. MAP-21 will take effect on October 1, 2012. Until then, FTA will continue to manage agency programs under existing law (SAFETEA-LU), which expires on September 30, 2012.

Subrecipient (For this application) – Any recipient of grants or grant funding from the designated recipient which originated with a federal agency (e.g., FTA). Generally, a subrecipient is the applicant selected by the designated recipient to receive funding for their project.

State of Good Repair – Projects that emphasizes one or more of the following concepts:

1. Maintaining rolling stock and infrastructure as needed;
2. Performing maintenance, repair, rehabilitation and renewal; and/or
3. Reducing or eliminating an agency’s backlog of unmet capital needs.

Transit Accessibility – Projects that aim to improve accessibility to transit for bicyclists, pedestrians and other non-motorized users. Examples may include bus stop improvements, sidewalk, safety, lighting, shading, and information.

Eligible operators are public entities that operate fixed route bus service with 100 or fewer buses in maximum peak hour service, and that operate transit service in a large urbanized area. This provision does not affect the continued availability of operating assistance for public transportation operators in urbanized areas with populations between 50,000 and 199,999.



SCHEDULE

Competitive FHWA Federal Fund Programming Process FY 2016, and Draft FY 2017-2021 TIP Development		
2015		
August	10	FHWA Federal Fund Project Applications available for CMAQ PM-10 Paving Unpaved Road Projects, CMAQ PM-2.5 Paving Unpaved Road Projects, CMAQ Bicycle-Pedestrian Projects, and Transportation Alternative Projects Infrastructure for FY 2018, 19, & 20. CMAQ Intelligent Transportation Systems in FY 2018 and 2019. Surface Transportation Program for Pinal County in FY 2020, and PM-10 Certified Street Sweepers for FY 2016.
	10	Early Phase Public Involvement Mailing.
	19	Workshop on FHWA Applications, 10:00 - 11:30 A.M. - Saguaro Room, 2nd Floor MAG
	24	8:30 - 10:00 a.m., MAG Chaparral Room, Open Working Group - Federal Fund Project Applications
September	4	Early Phase Public Involvement Comments DUE.
	9	Management Committee reviews submitted project comments from early phase notification.
	14	9:00 - 11:00 a.m., MAG Chaparral Room, Open Working Group - Federal Fund Project Applications
	21	Monday, September 21st: 10:00 A.M. - Due Date and Time, signed Project Applications due to MAG. Late Applications will not be accepted.
	23	Applications posted to Website
October	7	ITS Committee reviews Federal Fund Applications, First Review
	13	Street Committee reviews Federal Fund Applications, First Review
	20	Bike Ped Committee reviews Federal Fund Applications, First Review
	22	AQ TAC Reviews and recommends AQ Score for ITS, BP, and Paving Projects, and Ranking of PM-10 Street Sweepers.
November	2-30	TIP Data Entry System Available, Collect and Submit Regionally Significant Project information for inclusion in TIP.
	4	ITS Committee Second Review of Federal Fund Applications, CMAQ Evaluations Available, Presentations.
	10	Street Committee Second Review of Federal Fund Applications, CMAQ Evaluations Available, Presentations.
	17	Bike Ped Committee Second Review of Federal Fund Applications, CMAQ Evaluations Available, Presentations.
	17	Transportation Safety Committee Review of Federal Fund Applications for Transportation Alternatives Program, Safe Routes to School activities, Presentations.
	27	Happy Thanksgiving!
December	2-30	Continue to Collect, and Submit Regionally Significant Project information for inclusion in TIP.
	3	<i>AQTAC: Alternate day for review of AQ Scores for Paving Unpaved Roads and PM-10 Street Sweepers; only if needed.</i>
	8	Street Committee
	10	TRC Mail out DUE
	17	TRC reviews Federal Fund Priority Listing of Projects and TIP listings.

Continued.

Competitive FHWA Federal Fund Programming Process FY 2016, and Draft FY 2017-2021 TIP Development		
2016		
January	2-29	Continue to Collect, and Submit Regionally Significant Project information for inclusion in TIP.
	13	Management Committee reviews Federal Fund Priority Listing of Projects and TIP listings.*
	20	TPC reviews TIP Listings for Federal Fund projects.*
	27	RC reviews/approves Federal Fund Priority Listing of Projects.* **
February	1-29	Continue to Collect, and Submit Regionally Significant Project information for inclusion in TIP.
	25	TRC recommends AQCA for Pinal County, and regionally significant projects to be included in the TIP.
March	8	DEADLINE: All Regionally Significant Project Changes to be submitted for Transportation Modeling and AQCA. (Work years and Open to service years finalized).
	9	Management Committee recommends AQCA for Pinal County, and regionally significant projects to be included in the TIP.
	16	TPC
	17	Draft 2017-2021 TIP Project Listings available for TAC and public review. Publish Public Notice, Mid Phase review.
	23	RC Takes action on AQCA for Pinal County, and regionally significant projects to be included in the TIP.**
	24	TRC recommends Draft 2017-2021 TIP Project Listings for AQCA.
April		TIP undergoes Air Quality Conformity Analysis (Transportation Division runs horizon year models and Environmental Division runs preliminary AQCA).
	13, 20, 27	Draft 2017-2021 TIP Project Listings review and approval to proceed with AQCA.
	19	Mid-Phase joint Open House and Public Hearing for MAG, RPTA (Valley Metro), Metro Rail, City of Phoenix Department of Public Transit, on Draft FY 2017-2021 TIP. Tuesday, April 19, 2016 at 5:00 p.m.
May	1-5	Air Quality: Conformity Analysis
	3	ADOT PPAC final project funding changes to be included in AQCA for updates to the SCMPO TIP, Plan and MAG TIP, RTP, and ALCP.
	4	Transportation: Submit final listing of projects for amendment to AQ staff. (funding and non regionally significant changes/additions only.)
	5	Publish 30 day Public Notice - Conformity Determination, Final Phase Draft FY 2017-2021 TIP
	26	TRC: recommends Draft FY 2017-2021 TIP & Draft FY 2017 ALCP, and modifications to 2035 RTP .

Continued.

Competitive FHWA Federal Fund Programming Process FY 2016, and Draft FY 2017-2021 TIP Development		
2016		
June	1	DUE DATE: ADOT Project Submittal Deadline for FY 2016 Project obligation and Federal Authorization.
	6-7	Public Hearing for FY 2017-2021 TIP, 2035 RTP update, and AQCA.
	8	Managers: recommends AQCA, Draft FY 2017-2021 TIP & FY 2017 ALCP, and modifications to 2035 RTP.
	15	TPC: recommend the Draft FY 2017-2021 TIP, & Draft FY 2017 ALCP and modifications to the 2035 RTP.
	22	RC: reviews Public Involvement Report, and approves AQCA, Draft FY 2017-2021 TIP, Draft FY 2017 ALCP, and modifications to 2035 RTP.
	30	End of State Fiscal Year.
July	1	<i>Beginning of the new State Fiscal Year (FY 2017)</i>
	18	Estimated completion date of review & approval by federal & state agencies. Projects may proceed when notice is issued.
<p><i>* If needed: If the Street Committee does not need to meet a 2nd time, the information to AQTAC, Management, and RC will be advanced by a month.</i></p>		
<p><i>** Projects that are contingent on a new finding of conformity may need to wait to be included in the TIP until March for projects located within Pinal County, or June for project located within Maricopa County.</i></p>		
<p><i>This schedule is subject to change. Flexibility is needed to meet federal Clean Air Act mandates and changes in guidance from the Environmental Protection Agency and U.S. Department of Transportation.</i></p>		



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