

<b>FY 2018 Programming Schedule</b>		
<b>2017</b>		
July	20	TRC: Notification included in TRC mail out
August	4	FY2018 MAG Programming Guidebook publishes to website.
	7	Issue Call For Projects: FY 2018 PM-10 Street Sweepers, Construction/procurement work phase for FY 2021-22 TA-MAG-Non Infrastructure SRTS, TA-MAG Bicycle/Pedestrian, CMAQ Bicycle/Pedestrian, CMAQ PM-10/PM-2. Paving of unpaved roads, ST-BGP Pinal County Arterial/Bridge.
	21	Federal Fund Project Application Workshop, Saguaro room 10:00 am to Noon.
September	12	Federal Fund Project Application Open Working Group, 10:00-11:00 a.m. Chaparral Room Street Committee: 1:00 p.m.
	19	Federal Fund Project Application Open Working Group 11:00 a. m. - Noon. Chaparral Room Bike/Ped Committee: 1:00 p.m.
	25	<b>10:00 A.M.: Due Date Federal Fund Project Applications.</b>
October	2	5:00 p.m. Applications are posted to website for committee review.
	10	Questions and Comments on Bike/Ped applications by the Bicycle and Pedestrian Committee are DUE.
	10	Street Committee: Presentations. Technical Review of PM-10 Street Sweeper, Paving unpaved roads, Pinal County arterial/bridge applications. <b>Extended meeting time: 10:00 a.m. to 4:00 p.m.</b>
	16	Questions and Comments on SRTS applications by the Transportation Safety Committee are DUE.
	17	Bike/Ped Committee: Technical Review of Federal Fund Project Applications. Presentations. <b>Extended meeting time: 9:00 a.m. to 2:00 p.m.</b>
26	Air Quality Technical Advisory Committee: Review evaluation of proposed PM-10 Street Sweeper projects for FY 2018 CMAQ funding. Review Bicycle/Pedestrian, PM-10/PM-2. Paving of unpaved roads evaluations.	
November	8	Management Committee: Review and recommend prioritized listing of FY2018 PM-10 Certified Street Sweepers.
	14	DUE: Technical Review of SRTS applications from Transportation Safety Committee, Questions and Comments.
	14	Street Committee: Continue Technical Review of PM-10 Street Sweeper, Paving unpaved roads, Pinal County arterial/bridge applications. (if needed). Programming based on AQ scores. <b>Extended meeting time: 1:00 p.m. to 4:00 p.m.</b>
	23-24	<b>Offices are closed.</b>
	28	Bike/Ped Committee: Presentations. Technical Review of Federal Fund Project Applications. Programming if time allows. <b>Extended meeting time: 9:00 a.m. to 2:00 p.m.</b>
December	6	RC: Approve prioritized listing of FY2018 PM-10 Certified Street Sweepers.
	7	TRC: Review prioritized listing of FY 2021, 22 TA-MAG non infrastructure SRTS, PM-10/2.5 Paving, ST-BGP Arterial/Bridge projects. Listing of FY2018 PM-10 Certified Street Sweepers, for information. Review prioritized listing of FY 2021, 22 Bike/Ped TA-MAG and CMAQ projects if ready.
	19	Bike/Ped Committee: Programming of prioritized projects (if needed).
<b>2018</b>		
January	10	MC: Review prioritized listing of FY 2021, 22 TA-MAG non infrastructure SRTS, PM-10/2.5 Paving, STGBP Arterial/Bridge projects.
	17	TPC: Review prioritized listing of FY 2021, 22 TA-MAG non infrastructure SRTS, PM-10/2.5 Paving, STGBP Arterial/Bridge projects.
	24	RC: Review prioritized listing of FY 2021, 22 TA-MAG non infrastructure SRTS, PM-10/2.5 Paving, STGBP Arterial/Bridge projects. Data sent to GIS for mapping.
	25	TRC: Review prioritized listing of Bicycle and Pedestrian FY 2021, 22 TA-MAG infrastructure and CMAQ projects. (If missed in Dec).
February	14	MC: Recommend prioritized listing of Bicycle and Pedestrian FY 2021, 22 TA-MAG infrastructure and CMAQ projects. (If missed in Jan)
	21	TPC: Recommend prioritized listing of Bicycle and Pedestrian FY 2021, 22 TA-MAG infrastructure and CMAQ projects. (If missed in Jan).
	28	RC: Approve prioritized listing of Bicycle and Pedestrian FY 2021, 22 TA-MAG infrastructure and CMAQ projects. (If missed in Jan)
	28	TIP Maps are generated
June	<b>1</b>	<b>DUE DATE: ALL FY 2018 PROJECT SUBMITTALS ARE DUE AT ADOT.</b>
July	2-31	Transit Grants submitted to FTA with concurrence.

Meeting dates for FY2018 are tentative at this time and are subject to change. Flexibility is needed to meet federal, state, and regional needs.