MWAQC FY 2021 WORK PROGRAM

Metropolitan Washington Air Quality Committee

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FY 2021 MWAQC Priorities

- Track designation and data for the 2015 ozone NAAQS.
- Prepare ground work to develop a State Implementation Plan (SIP) for the 2015
 Ozone NAAQS. This is needed in the event the Washington region does not meet the ozone NAAQS by 2021.
- Work with members to identify and implement initiatives to reduce air pollution
- Transportation Conformity
 - Review & comment on transportation conformity assessments for ozone
- Communicate to regional and local leaders and the public on the need for actions to reduce emissions and improve air quality
- Develop and publish updated Trends report.



FY 2021 Funding Contributions

Source	Approved FY 2020	Requested FY 2021	Change
COG member jurisdictions	\$174,539	\$174,539	\$0
State DOT/TPB**	\$174,539	\$174,539	\$0
State Air Agencies			
DOEE	\$22,268	\$22,103	-\$165
MDE	\$76,918	\$76,738	-\$180
VDEQ	\$75,353	\$75,698	+\$345
States. Subtotal	\$174,539	\$174,539	\$0
TOTAL	\$523,617	\$523,617	\$0

^{**}TPB funding is contingent on approval of the Unified Planning Work Program for FY 2021. The amount of funding will be confirmed in September 2020.



- 1. Emissions Inventory Development
- 2. Regional Control Measures
- 3. Transportation Conformity/Mobile Emissions Analysis
- 4. Public Participation
- 5. MWAQC Support
- 6. Program Management



FY 2021 Expenses By Program Area

Work Program Tasks	FY 2020	FY 2021	Difference
1. Emissions Inventory Development	\$48,879	\$48,932	0%
2. Regional Control Measures	\$101,111	\$100,451	-1%
3. Transportation Conformity/Mobile Emissions Analysis	\$174,539	\$174,539	0%
4. Public Participation	\$53,062	\$53,701	1%
5. MWAQC Support	\$103,290	\$103,312	0%
6. Project Management	\$42,735	\$42,682	0%
TOTAL	\$523,617	\$523,617	0%

Regional Control Measures: includes SIP/Multi-Pollutant Strategy Development and Local Measures



1. Emissions Inventory Development

- Prepare for development of inventory/SIP requirements (determined by data/planning scenarios).
- Participate in OTC and MARAMA.

2. Regional Control Measures

- Support for the planning process related to the 2015 ozone standardprovide a forum for coordinating policies and measures among MWAQC members.
- Develop control strategy options identify, review and analyze existing and new measures for potential inclusion in planning support documents.
- Track and take policy actions on federal statutory and judicial regulatory actions.
- Identify priority measures to reduce ozone precursors and help meet the ozone standard. Identify potential co-benefits.



- Assist local government actions on What We Can Do measures to reduce emissions of ozone precursors.
- Work with CEEPC, Region Forward, COG Board and others to advance air quality.
- Report actions to MWAQC and TAC to expand implementation.
- 3. Transportation Conformity/Mobile Emissions Analysis
 - Support any conformity analysis to the Constrained Element of Visualize 2045 and the TIP. Assist TPB with inputs as well as technical work supporting state environmental planning activities.
 - Review and provide comment on conformity analysis.
 - Coordinate with TPB staff on conformity modeling, review files, acquire and q/a data.



4. Public Participation

- Support the Air and Climate Public Advisory Committee (ACPAC).
- Develop opportunities for outreach by MWAQC leadership (media interviews, op-eds, blog articles).
- Update Trends Report.

5. MWAQC Support

• MWAQC, Member Orientation, Executive Committee, MWAQC TAC, State Air Directors, TAC subcommittee meetings and calls.

6. Program Management

- Manage FY 2021 and prepare FY 2022 Work Program and Budget.
- Quarterly financial and status reports to funders.
- Ongoing program support.



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