Schedule Conformity Determination for FY 2025 - 2028 Transportation Improvement Program

Inter Agency Consultation Group - January 2024



Draft Schedule -



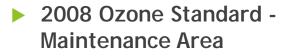
Date	Activity		
November 2023	EWG released STP-S/CMAQ/CRP applications and hosted 1 virtual & 2 in-person workshops		
January 30, 2024	IACG meeting - Begin to talk about schedule and regional emissions analysis IACG meetings in March, May, June & AugustLocal sponsor projects due and evaluation beginsIACG meeting - Decision that this is date Conformity Determination begins (closest to when modeling starts); IDOT asked if there will be a regionally significant Jersey County project		
February 8			
March 26			
April	Partner (MoDOT, IDOT, Metro, MCT) project information starts to be provided		
April - June	Preparation for running travel demand and MOVES models are completed, models are run and post- processing takes places - minimum of 6 weeks needed TPC makes recommendations on local projects for inclusion in TIP; information presented to Board of Directors		
Мау			
Late May - Early June	IACG sent list of new projects to be in TIP with air quality classifications and asked for consensus on classifications		
June 10 (best case)	Preview Draft for Public Comment AQCD sent to IACG for review		
June 18 & 26	Draft for Public Comment AQCD and Draft FY 2025 - 2028 TIP presented to EAC and Board of Directors		
June 28 - August 1	Public comment period; specifics to be determined		
August	Presented for Approval AQCD document sent to FHWA MO		
August 20 & 28	Presented for Approval AQCD and FY 2025 - 2028 TIP presented to EAC and Board of Directors for approval		
August 29	Board Approved AQCD and FY 2025 - 2028 TIP transmitted to MoDOT		

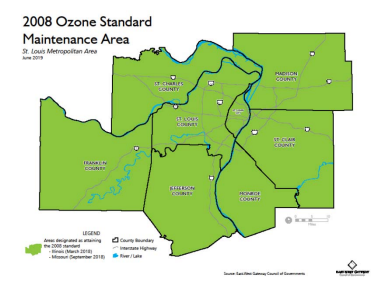
Regional Emissions Analysis for Conformity Determination FY 2025 - 2028 Transportation Improvement Program

Inter Agency Consultation Group - January 2024



Conformity to be Performed for -





2015 Ozone Standard - Nonattainment Area



For FY 2025 - 2028 TIP

Draft - 2008 Ozone Standard Regional Emissions Analysis

MISSOURI - 5 County Maintenance Area (US tons per day)				
	Volatile Organic Compounds (VOC)		Oxides of Nitrogen (NO _x)	
Analysis Years	Action	2015 Budget	Action	2015 Budget
2025		32.70		76.70
	Action	2030 Budget	Action	2030 Budget
2030		22.00		40.00
2035		22.00		40.00
2045		22.00		40.00
2050		22.00		40.00

2050 - Horizon year for Connected 2050

(US tons per day)					
	Volatile Organic Compounds (VOC)		Oxides of Nitrogen (NO _{x)}		
Analysis Years	Action	2025 Budget	Action	2025 Budget	
2025		5.68		15.22	
	Action	2030 Budget	Action	2030 Budget	
2030		9.05		16.68	
2035		9.05		16.68	
2045		9.05		16.68	
2050		9.05		16.68	

ILLINOIS 2 County Maintonance



Draft - 2015 Ozone Standard Regional Emissions Analysis

Nonattainment Area (US tons per day)					
	Volatile Organic Compounds (VOC)		Oxides of Nitrogen (NO _x)		
Analysis Years	Action	2015 Budget	Action	2015 Budget	
2025		32.70		76.70	
	Action	2030 Budget	Action	2030 Budget	
2030		22.00		40.00	
2035		22.00		40.00	
2045		22.00		40.00	
2050		22.00		40.00	

MISSOURI - 4 County & 1 Township

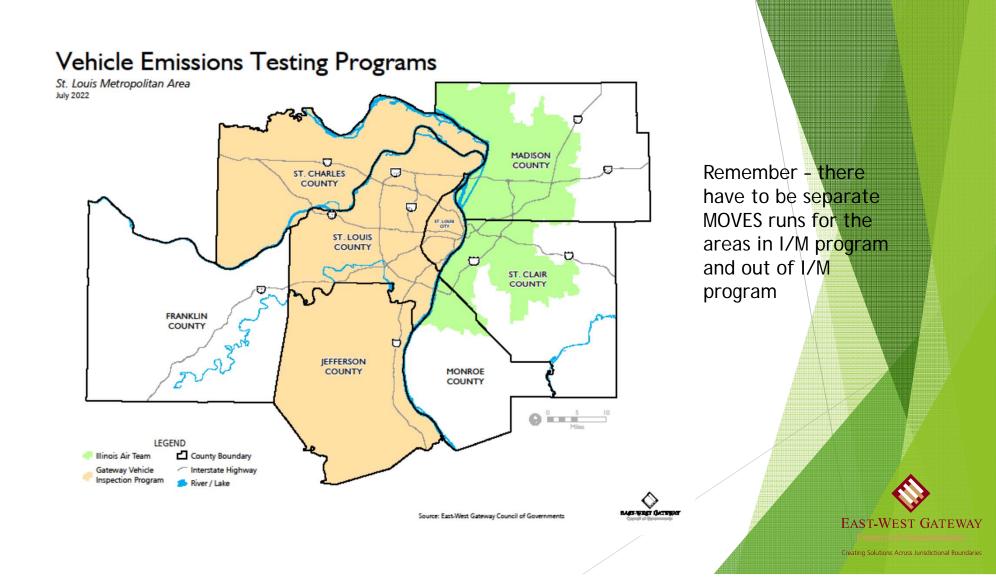
For Missouri will not adjust the budgets to represent the smaller nonattainment area

ILLINOIS - 3 County Nonattainment Area (US tons per day)				Area
	Volatile Organic Compounds (VOC)		Oxides of Nitrogen (NO _{x)}	
Analysis Years	Action	2025 Budget	Action	2025 Budget
2025		5.68		15.22
	Action	2030 Budget	Action	2030 Budget
2030		9.05		16.68
2035		9.05		16.68
2045		9.05		16.68
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2050 - Horizon year for Connected 2050



Solutions Across Jurisdictional Be



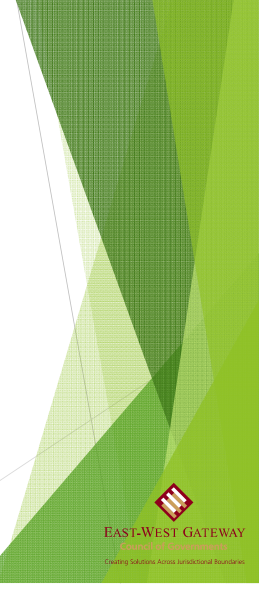
Proposed Foreword to CO or PM2.5 "Hot-Spot" Analysis Considerations for Project Sponsors

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Background

- This 2013 document identified things a project sponsor should look at in order to determine if a "hot-spot" analysis is needed as part of project-level conformity analysis for a project located in CO and PM_{2.5} maintenance and/or nonattainment areas
- Then
 - Region was nonattainment for 1997 PM_{2.5} standard
 - City of St. Louis and portion of St. Louis County were classified as limited maintenance area for CO standard
- Now
 - Missouri counties (2018) and Illinois counties (2019) have been redesignated to attainment for 1997 PM_{2.5} standard
 - 20-year CO maintenance period for City of St. Louis and portion of St. Louis County ended in 2019



What this Means & What's Next

- According to EPA's Fine Particulate Matter (PM_{2.5}) National Ambient Air Quality Standards: State Implementation Plan Requirements: Final Rule (2016)
 - When an area is redesignated to attainment for the 1997 PM_{2.5} standard, that standard is revoked, area is considered "maintenance (standard revoked)" and;
 - Conformity requirements no longer required at project ("Hot-Spot"), TIP and Plan level
- > 2019 was the end of the 20-year maintenance plan for CO
 - Project level CO "Hot-Spot" conformity analysis not required
- Propose keeping 2013 document and adding foreword describing these changes
 - Document might be of use if, in the future, there is a revised PM_{2.5} standard and there are different designations for the region

