2022 Regulatory Emissions Modeling Platform Quarterly Update

National Emissions Collaborative February 7, 2024



Agenda

- Summary of activities and accomplishments to date
- 2022 EMP data submittal
- Updates by sector and workgroup
- 2022 EMP data review tool update
- Version 1 review period and kickoff
- Schedule reminders
- Next steps



2022 EMP Collaborative

- Co-leads
 - Zac Adelman (LADCO), Mary Uhl (WESTAR), and Alison Eyth (EPA OAQPS)
- Communication support
 - Tom Richardson (OK DEQ), Tom Moore (Denver/NFR RAQC), Rhonda Payne (WESTAR/WRAP)
- Coordination Committee
 - 28 members from MJOs, state agencies, and US EPA staff from OAQPS, OTAQ, and CAMD
 - Monthly calls
 - Quarterly outreach webinars
- Workgroups
 - Leverage existing national emissions workgroups
 - Some 2022-specific workgroups have been created, e.g., fires and projection



2022 EMP Communications Plan

Goals of Outreach

- Broaden engagement via targeted outreach to national and regional committee and workgroup meetings throughout the project lifecycle
- Augment and reinforce mainstream EMP work as communication facilitators and advocates
- Emphasize the importance of involvement in deciding EMP data to represent your jurisdiction



Key Topics to Cover Q1 2024

- Summarize inputs EPA has received from SLTs by emission sector to be included in 2022v1 (today's slides)
- Status of 2022v1 development
- Status of tools for data sharing and review (wiki, evaluation & review tools)
- Purpose of April review window
- Connect SLTs with working groups
- Timeline, future key milestones



4th Quarter 2023 Meetings - Communications Outreach

October 2023

Oct. 12	National Oil & Gas Emissions Emissions Committee	Contact: Jeff Vukovich						
19	MJO MOVES Workgroup	Contact: Debbie Wilson						
24	CenSARA Fall Business Meeting	Contact: Michael Vince						
25	WRAP Technical Steering Committee	Contact: Rhonda Payne						
26	National EGU Workgroup / Projections Task Force	Contact: Serpil Kayin						
26	AAPCA Emissions Inventory Committee	Contact: Morgan Dickie						
Novem	November – December 2023							
Nov. 1	OTC Special Topics meeting	Contact: Paul Miller						
6	Northeast EI Leads meeting	Contact: Susan McCusker						
13	WRAP Fire and Smoke Workgroup	Contact: Rhonda Payne						
13	CMV Committee	Contact: Debbie Wilson						
15	NOMAD Committee	Contact: <u>Jennifer Snyder</u>						
16	NOGEC meeting	Contact: Jeff Vukovich						
Dec. 5	NACAA Emissions and Modeling Committee	Contact: Karen Mongoven						
19	NOGEC meeting (projection methods panel)	Contact: <u>Jeff Vukovich</u>						

1st Quarter 2024 Meetings - Communications Outreach

Jan. 11	National Oil & Gas Emissions Emissions Committee	Contact: Jeff Vukovich
25	National EGU Workgroup / Projections Task Force	Contact: Serpil Kayin
25	AAPCA Emissions Inventory Committee	Contact: Morgan Dickie
31	WRAP Technical Steering Committee	Contact: <u>Rhonda Payne</u>
Feb. 6	NACAA Emissions and Modeling Committee	Contact: Karen Mongoven
7	2022 EMP Development Quarterly Update	you are here
8	NOGEC meeting: Methane Rule ppt	Contact: Jeff Vukovich
15	MJO MOVES Workgroup (now a Teams Meeting) - 3rd Thursdays of each month at 3 Eastern	Contact: Marc Cone
21	CMV Committee - 3rd Wednesdays at 11 Eastern	Contact: Marc Cone
21	Nonpoint Methods Advisory Committee – 2 Eastern	Contact: <u>Jennifer Snyder</u>
22	National EGU Workgroup / Projections Task Force – 4th Thursdays at 2 Eastern	Contact: <u>Serpil Kayin</u>
Mar. 14	NOGEC meeting - 2nd Thursdays at 2 Eastern	Contact: Jeff Vukovich
26	Northeast EI Leads meeting	Contact: Susan McCusker

2022 EMP Data Submittal Overview

- Any data to be used in 2022v1 base year emissions were due by January 31, 2024
 - 2022 fire activity data (December)
 - 2022 VMT (December)
 - 2022 point sources into EIS (by Jan. 15)
 - Comments on 2020 nonpoint emissions except oil and gas for use as 2022 (Jan)
- Base year 2022 emissions review for all available sectors will be in April 2024



2022 Point Sources Update

- The draft 2022 point source inventory is available in the draft/point folder on FTP for 2022v1
 - FTP: https://gaftp.epa.gov/Air/emismod/2022/v1
- Comparisons with other recent point inventories will soon be developed and posted to the reports folder on the 2022 platform FTP site
- EGU and non-EGU projection task forces will be looking at these from various perspectives
 - Stack parameters and locations
 - Emissions values including data pulled forward from earlier years and where CEMS replaced EIS data
 - Base year control technologies

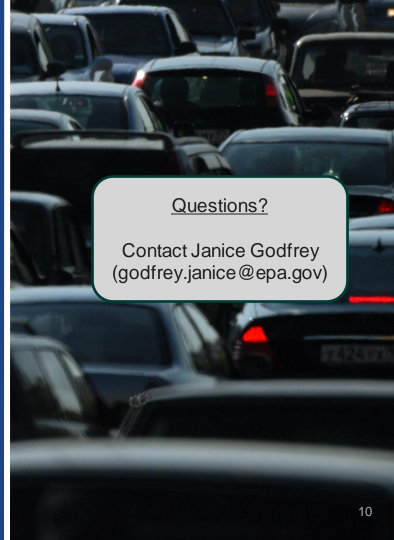


Onroad and Nonroad Update

- Preparing onroad emissions requires activity data and MOVES emission factors
- 2022 Vehicle Miles Traveled (VMT) activity data
 - Data have been submitted by CT, GA, MA, NY, MD, WA, ME, VA, CO, TN, AK, WV, KS, NH, NJ, OR, DE, SC, NC, TX, WI, MI, NC and Jefferson Co. KY
 - EPA is waiting on FHWA to provide VMT by county

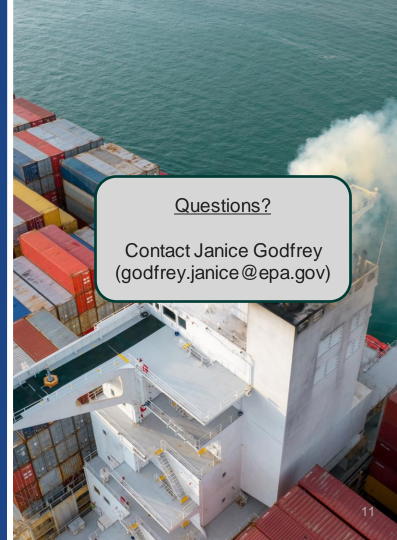
• Schedule

- Nonroad emissions were computed in January
- Available onroad activity data will be shared with MOVES MJO workgroup in February
- EPA will run MOVES4 for representative counties
- Emissions will be computed in early March once all activity data and emission factors are finalized



Other Mobile Sources Update

- Commerical Marine Vessels
 - Most 2022 activity data were received in January
 - Hourly C1C2 and C3 emissions will be computed over the next couple of months
- Locomotives
 - Will be based on 2020 NEI with updates from readily available data sources
 - Work is ongoing for line haul and rail yards
- Aircraft
 - Inventories are being computed for approx.
 the top 50 busiest U.S. airports
 - Other airport emissions will be adjusted from 2020 based on activity changes



Collaborative Fires Workgroup

- Includes wildland, prescribed, and agricultural burn emissions
- Python SMARTFIRE2 used for daily acres burned
- Bluesky Pipeline (BSP) used for daily emissions
- Draft 2022 inventory created by EPA and shared with SLTs/MJOs/others on Nov 20, 2023
- Fire activity data received from SLTs
- Draft pile burn emissions provided to select states: feedback due Feb 16th
- Next Workgroup meeting after SLT data incorporated (late March or early April)
- Updated 2022 inventory generated and shared (by April 2024)
- 2022v1 fire inventory finalized (May/June 2024)



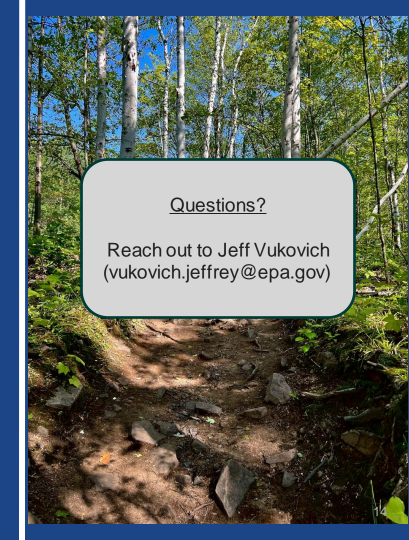
Data Submitted for 2022 Fires

- SLTs that submitted activity data after the draft version included the following:
 - NJ, OR, TX, NM, DE, IA, ID, AZ, LA, ME, CT, SC, AR, CO, MD, PA, MN, MO, MT, ND, NV, UT, WY (23)
 - Tribes: Nez Perce and Coeur D'Alene
- States that supplied activity data for the draft version:
 - CA, GA, FL, NC, WA, Flint Hills (KS/OK)



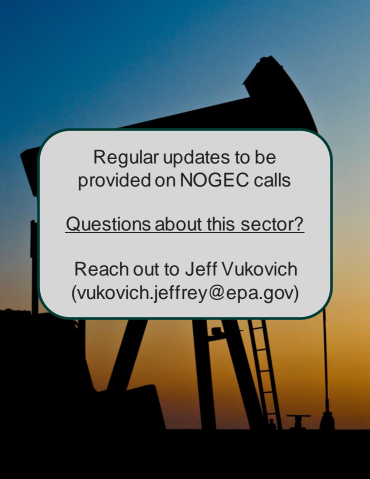
Biogenics Update

- Using Biogenic Emissions Inventory System version 4 (BEIS4) along with Biogenic Emissions Landcover Database version 6 (BELD6)
- Same configuration as used for the 2020NEI
- See 2020NEI TSD for details on BEIS4: <u>https://www.epa.gov/system/files/documents/20</u> <u>23-03/NEI2020 TSD Section8 Biogenics 0.pdf</u>
- EPA will make emissions summaries available during the 30-day review period
- CMAQv5.4 does also have BEIS4 available inline



2022 Oil and Gas Update

- Draft county activity provided on Jan 17
- SLTs have until Feb 19 to provide feedback on activity
- Oil and Gas Tool 2020NEI version with slight modifications to be used to compute emissions
- Draft emissions available (~March 2024)
- Oil and Gas point source information available (Feb 2024)
- Abandoned well emissions and Blowdowns/Pigging emissions to be estimated outside of Tool (Feb/Mar 2024)
- SLT/MJO/stakeholder review (April 2024)
- Year 2022 inventory finalized (May/June 2024)
- NOGEC Workgroup calls: Feb 8, March 14 and April 11



2022 Oil and Gas Submitted Data

- Feedback and inventory data for base year submitted by the following states:
 - North Dakota: Capture Efficiency update
 - Colorado: 2022 Production-related emissions
 - Oklahoma: Technical direction for 2022 inventory
 - Wyoming: County activity for 2022
 - West Virginia: submitting Tool emissions
 - Kansas: interest in point source subtraction



Projections Workgroup Update

- Organized into 6 Task Forces
 - EGUs, Other Point, Nonpoint, Mobile, Oil & Gas, & Marine/Airport/Rail
- December and January spent reviewing methods to estimate to 2022 emissions
 - Various approaches being used depending on the sector: 2022 actual, 2020 -> 2022, 2020 actual
 - Working to document the approach for each sector and reaching out to MJOs and states to facilitate reviews of the methods/data used for 2022v1
- February through May will focus on review of projection methods/data for each sector
 - Upcoming outreach to air agencies for non-EGU point control and shut-down information



Nonpoint Taskforce

- Nonpoint Projections Taskforce Meeting #3 was held on January 22, 2024
 - Draft final base year projections method for nonpoint sources (Cremation still pending)
 - Updated documentation on the draft final approach for each sector - to be posted on the wiki page (linked below)
- Next meeting: not yet scheduled
 - Next tasks finalize cremation method, data review, future year projection methods
- Meeting notes and additional information can be found on the Nonpoint Wiki Page: <u>https://views.cira.colostate.edu/wiki/wiki/12213</u>

Interested in Participating?

Reach out to Andy Bollman (andrew.bollman@deq.nc.gov) or Lindsay Dayton (dayton.lindsay@epa.gov)

Nonpoint Taskforce Sectors

Source Category	Draft Final Proposed Projection Method
Fugitive Dust (Construction, Ag –Crops, Mining and Quarrying), Commercial Cooking, Portable Fuel Containers, Asphalt Paving, Open Burning, Landfills/POTWs, Charcoal Grilling	Hold Constant
RWC, All Other Stationary Nonpoint Source Fuel Combustion, Stage I Unloading at Gas Stations and Stage I Gasoline Unloading at Bulk Terminals/Plants, Aviation Gasoline Stage I and II, Pipeline Gasoline	Apply the appropriate EIA State Energy Data System (SEDS) consumption ratios
Solvents, Ag Livestock, and Cremation(pending final discussion)	EPA to calculate emissions (2020/2022 emissions ratios applied to 2020 NEI data)
Paved Roads	VMT-based growth rates
Fugitive Dust (Ag – Livestock)	Apply 2020/2022 livestock count
Ag Fertilizer	EPA running CMAQ/EPIC

Interested in Participating?

Reach out to Andy Bollman (andrew.bollman@deq.nc.gov) or Lindsay Dayton (dayton.lindsay@epa.gov)

Timeline for 2022v1 Platform Development

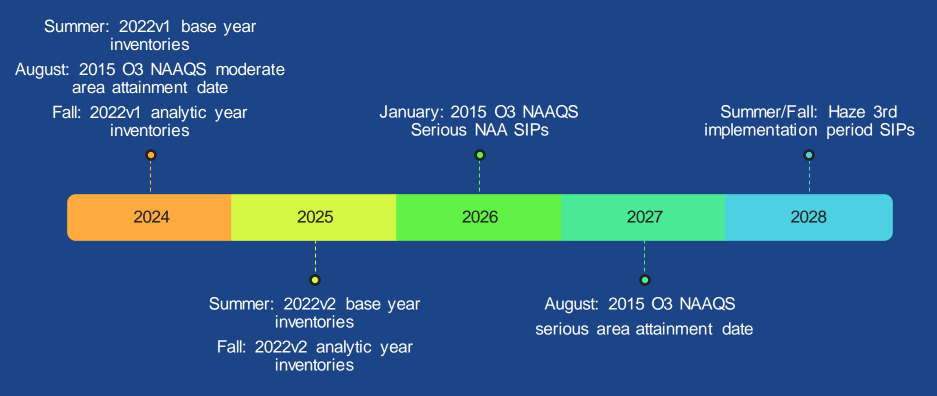
Kickoff 2022 EC Initiate workgroups 2023 EI Conference Gather 2022 activity data from SLT agencies		Review submitted 2022 data Develop 2022v1 e year inventories ancillary data	l age De and	ollect data from Si encies for analytic emissions velop 2022v1 anal year inventories 022 BC developme	/ear ytic Re 20	Finalize analytic year inventories Release 2022 v1 platform 2022v1 technical support documentation	
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Q3 2023	Q4 2023	Q1 2024	April 2024	Q2 2024	Q3 2024	Q4 2024	
	•		•		•		
	view 2020 NEI da her data and deve	h	y SLT review of 2 base year inventor		quality modeling ation of 2022 bas		
	22 fire and bioger emissions			y SLT review of 2 alytic year invento	2022v1		
US EP	A 2022 WRF mod and evaluation	deling					
Submit	t point data to US	SEPA				20	

Timeline for 2022v2 Platform Development

Update 2022 activity data from SLT agencies as needed		data	Devel	op 2022v2 ba emissions da			s 2022v2 base a through SMO	e year K⊏	Finalize 2022v2 analytic year inventories Release 2022v2 platform		
				te and gather analytic year c			op 2022v2 ana ear inventories		2022v2 technical support documentation		
	•			•			•		•		
	Q3 2024	Q3 2024 Q4 202		2024 Q1 2025		April, 2025		Q3 2025	Q4 2025		
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	Revi	ew and u emissions			30-day SL 2022v2 bas			quality modeli valuation of 2			
								0-day SLT rev 022v2 analytic inventories	; year		

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2022 Platforms and Planning Timelines



Data review for 2020 and 2022

- The 2020 NEI Data Retrieval Tool allows users to view and download data from the 2020 NEI at the SCC- and county-level for onroad, nonroad, and nonpoint sources, and at the facility-level for point sources.
- Data from the 2022v1 EMP will be imported into this tool, enabling targeted review of emissions for this effort.
- Comments on the 2022v1 EMP can be submitted using a SharePoint form that will be distributed to platform developers and reviewers.



Example use of the 2020 NEI Data Retrieval Tool

Location					Po	Pollutant ८ऩ Pollutant Type-Pollutant						
L⊒ Select one o	or mor	e			Ľ							
To download date	a selec	tion, right click or	n table	e and select Export date	7							
Overview	w County Level Data Facility Data											
2020 County-Level Process Data for Mobile and Nonpoint Emissions												
State	Q	State-County	Q	POLLUTANT	Q	Emissions (To	POLL	Q	SCC Code	Q	EIS Sector	
Washington		WA - King		PM2.5 Primary (Filt +	Cond)	204.22710	CAP		2104009000		Fuel Comb - Residential - Wood	
Washington		WA - King		PM2.5 Primary (Filt +	Cond)	374.77710	CAP		2104008100		Fuel Comb - Residential - Wood	
Washington		WA - King		PM2.5 Primary (Filt +	Cond)	418.12060	CAP		2104008700		Fuel Comb - Residential - Wood	
Washington		WA - King		PM2.5 Primary (Filt +	Cond)	233.20000	CAP		2104008230		Fuel Comb - Residential - Wood	
Washington		WA - King		PM2.5 Primary (Filt +	Cond)	307.74590	CAP		2104008220		Fuel Comb - Residential - Wood	
Washington		WA - King		PM2.5 Primary (Filt +	Cond)	469.48080	CAP		2104008210		Fuel Comb - Residential - Wood	
Washington		WA - King		PM2.5 Primary (Filt +	Cond)	226.29040	CAP		2104008330		Fuel Comb - Residential - Wood	
Washington		WA - King		PM2.5 Primary (Filt	Cond)	298.62750	CAP		2104008320		Fuel Comb - Residential - Wood	
Washington		WA - King		PM2.5 Primary (Filt +	Cond)	455.57030	CAP		2104008310		Fuel Comb - Residential - Wood	
Washington		WA - King		PM2.5 Primary (Filt +	Cond)	23.77316	CAP		2104008400		Fuel Comb - Residential - Wood	
Totals						3,011.81286						

Example use of the 2020 NEI Data Retrieval Tool

Location				Pol	Pollutant						
다. Select one or mo	ore			La	L⊒ Pollutant Type-Pollutant						
To download data sel	ection, right click o	n table	e and select Export data			•					
Overview	County Level Data Facility Data										
2020 County-Level Process Data for Mobile and Nonpoint Emissions											
State Q	State-County	Q	POLLUTANT		Q	Emissions (To	POLL	Q	SCC Code	Q	EIS Sector
Washington	WA - King		PM2.5 Primary (Filt + 0	Cond)	🖽 View data				04009000		Fuel Comb - Residential - Wood
Washington	WA - King		PM2.5 Primary (Filt + 0	Cond)					04008100		Fuel Comb - Residential - Wood
Washington	WA - King		PM2.5 Primary (Filt + 0	Cond)		Export as an ima	ge		.04008700		Fuel Comb - Residential - Wood
Washington	WA - King		PM2.5 Primary (Filt + 0	Cond)	-				.04008230		Fuel Comb - Residential - Wood
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Washington	WA - King		PM2.5 Primary (Filt + 0	Cond)		Export data			04008210		Fuel Comb - Residential - Wood
Washington	WA - King		PM2.5 Primary (Filt + 0			220120010	0.11		04008330		Fuel Comb - Residential - Wood
Washington	WA - King		PM2.5 Primary (Filt + 0	Cond)		298.62750	CAP		2104008320		Fuel Comb - Residential - Wood
Washington	WA - King		PM2.5 Primary (Filt + 0	Cond)		455.57030	CAP		2104008310		Fuel Comb - Residential - Wood
Washington	WA - King		PM2.5 Primary (Filt + 0	Cond)		23.77316	CAP		2104008400		Fuel Comb - Residential - Wood
Totals						3,011.81286					

2022v1 Data Review Kickoff

- Wednesday March 27 @ 1 PM Eastern
- Webinar to learn how to use the online Emissions Data Retrieval Tool to review 2022 data and enter comments for the April review

Notice!!!

The 2022v1 data review is the process through which air agencies and stakeholders can review/comment on the 2022 base year data

Microsoft Teams meeting

Click here to join the meeting Meeting ID: 214 896 643 619 Passcode: ukK3Br Join on the web

Or call in (audio only) <u>+1 323-676-6261</u> Phone Conference ID: 390 220 484#

Stay Informed

- 2022EMP Wiki at Intermountain West Data Warehouse (IWDW)
- 2022v1 web page now available on EPA site: <u>https://www.epa.gov/air-emissions-modeling/2022v1-emissions-modeling-platform</u>
- Quarterly outreach calls
 - 1st Wednesday in May, August, November @ 2 p.m. Eastern
- Attend workgroup meetings
 - MJO MOVES, EGU, NOMAD, NOGEC, projections, fires, ...
- Participate in data reviews



Next Steps

• S/L/T agencies can:

- Participate in workgroup meetings
- Work with other inventory contacts in your region to review the data
 - Explore the 2022v1 data available in April
- Workgroups will proceed with reviewing data
- Next quarterly call: May 1, 2024 @ 2 PM Eastern
- Email Mary Uhl if you are not already on the email list and want to be added

