Overview of 2022 Ozone Season Data for Austin-Round Rock-Georgetown MSA

Clean Air Force of Central Texas' Air Quality Professional's Forum

January 12, 2023



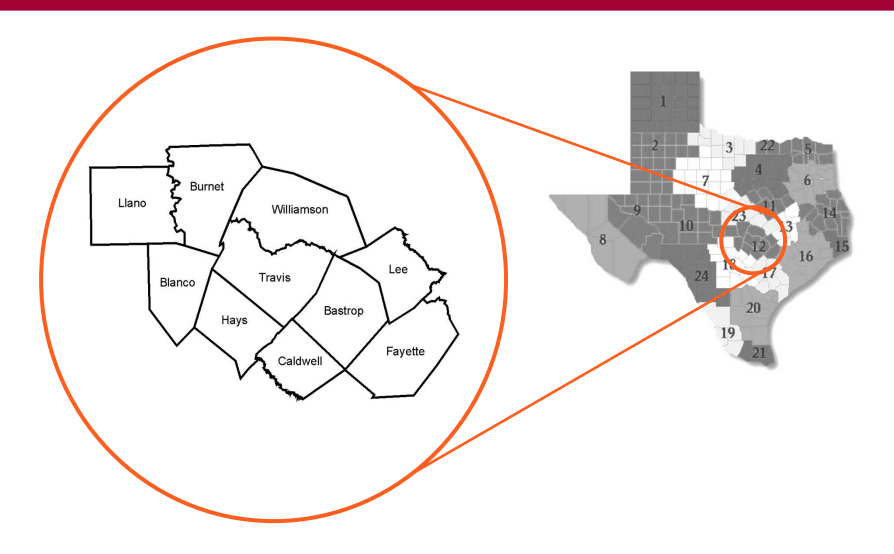
CAPCOG – Regional Planning Commission in Statute; more often called a COG.



- Emergency Communications 9-1-1
- Area Agency on Aging/Aging & Disability Resource Center
- Homeland Security Planning & Training
- Regional Law Enforcement Academy
- Air Quality Planning
- Solid Waste Planning
- Economic Development Analysis & Technical Assistance
- Transportation Planning

Ten – county service area; State of Texas planning region 12





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Central Texas Clean Air Coalition (CAC)



A national leader in pro-active, voluntary efforts to improve air quality and stay in attainment of the standards

- Goals: maintaining compliance with the NAAQS, improve air quality, provide guidance
- Regular members: Cities and Counties that have made commitments and appointed an elected official to represent them
- Supporting members: any type of organization that supports the purpose of the CAC that wishes to participate



Regular Members







































Supporting Members



- Austin White Lime
- Capital Area Metropolitan Planning Organization
- Capital Metro
- City of Lago Vista
- City of Sunset Valley
- City of Taylor
- Clean Air Force of Central Texas
- Huston-Tillotson University
- Lower Colorado River Authority
- Lonestar Clean Fuels Alliance

- Public Citizen
- Sierra Club Lonestar Chapter
- South-central Partnership for Energy Efficiency as a Resource
- St. Edward's University
- Texas Commission on Environmental Quality
- Texas Department of Transportation
- Texas Lehigh Cement Company
- Texas Parks & Wildlife Department
- US Environmental Protection Agency

CAPCOG's Regional Air Quality Plan



2019-2026 Regional Air Quality Plan

- The plan aims to:
 - Improve outdoor air quality within the MSA
 - Reduce the impact of emissions from within the region on nearby areas
 - Mitigate the health, environmental, economic, and social impacts regional air pollution.







Air Central Texas (ACT) is an initiative to reduce exposure to air pollution in Central Texas through voluntary actions. Our partners include local governments, regional and state government agencies, non-profit groups, businesses, and institutions.

Our mission

- Provide the public with information about Central Texas Air Quality
- Support existing air quality programs
- Motivate everyone to make decisions that are Air Aware.





Program Funding



Program FY23 Budget: around \$1 million

- 1. \$310,000 in contributions from 24 local governments
- 2. \$500,000 in TCEQ "Rider 7" local air quality planning grant funding that can only be used for O_3 -related monitoring and emissions inventory work
- 3. \$220,000 in EPA Enhanced Air Quality Monitoring for Communities Grant funding



Air Quality Basics

What is Ozone?



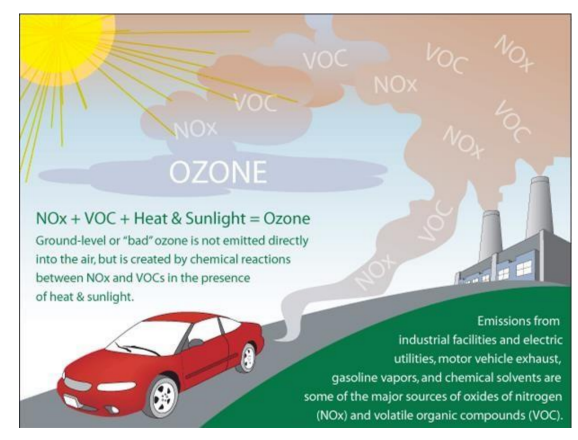


WHAT is **GROUND LEVEL OZONE** (O_3) ?



Tropospheric, or ground level, **ozone** is not emitted directly into the air, but is created by photo-chemical reactions between

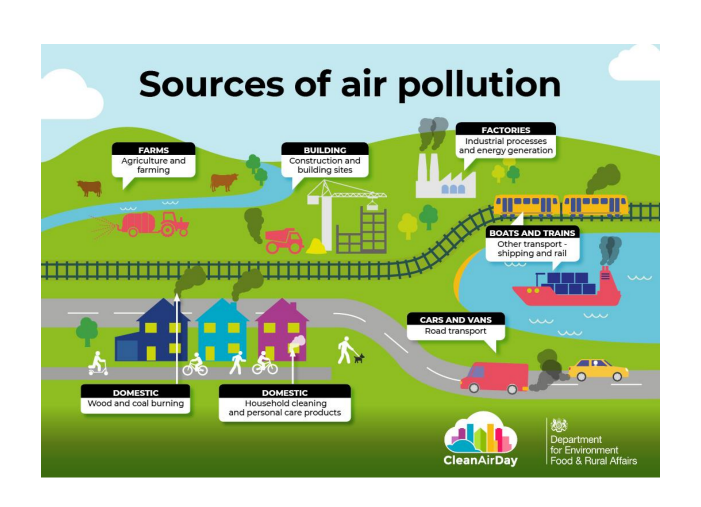
- Nitrogen Oxides (NO_x),
- Volatile Organic Compounds (VOC), and
- Sunlight

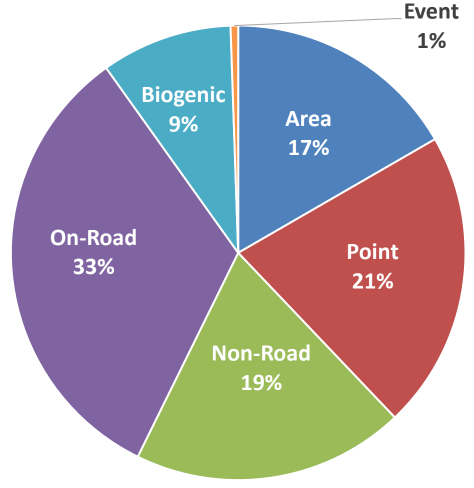


https://www.epa.gov/ground-level-ozone-pollution/ground-level-ozone-basics

2023 Regional NO_x Emissions







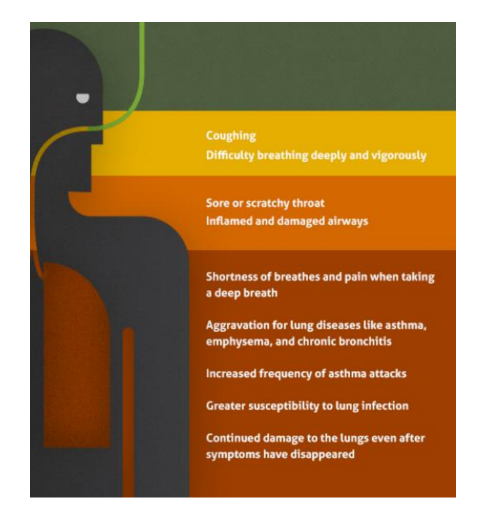
WHAT ARE THE EFFECTS OF GROUND LEVEL OZONE



When inhaled, ozone can irritate the respiratory system and cause a variety of health problems, including

- coughing,
- chest pain, and
- shortness of breath.
- can exacerbate existing respiratory conditions (asthma and chronic obstructive pulmonary disease).

Some studies have suggested that ozone may weaken the immune system and increase the risk of respiratory infections



EPA's Review of O₃ Health Effects



Effected Areas	O ₃ "Causal" or "Likely Causal"	
Respiratory	lacktriangledown	The effects of ozone exposure on the respiratory system.
Metabolic		include effects on body weight, appetite, body composition, caloric intake, diabetes, glucose, insulin, lipid metabolism, stress responses, and thyroid function
Cardiovascular		Increased risk of cardiovascular morbidity and mortality
Nervous System		The effects of ozone exposure on the nervous system.
Cancer		The risk of cancer due to high ozone exposure
Mortality		The risk of death due to respiratory diseases or disorders

Relationships between O_3 and cardiovascular effects and between O_3 and mortality were downgraded from "likely causal" to "suggestive" in 2020 review

National Ambient Air Quality Standards (NAAQS)



The Clean Air Act imposes various restrictions and requirements to protect air quality

- EPA sets maximum allowable pollution levels for six common pollutants CO, NO_x, O₃, PM, Pb, and SO₂
- EPA will designate areas violating these standards or contributing to a violation nearby as "nonattainment"
- EPA required to review periodically based on latest scientific information and consult with an independent scientific advisory board



2022 Ozone Design Values (DV)

		4 ^{th-} highest value			
Monitor	2020	2021	2022*	DV (3-year Average)	2023 Exceedance Level
CAMS 3	46**	66	73	61**	74
CAMS 38	63	65	66	64	82
CAMS 614	66	69	81	72	63
CAMS 690	64	65	74	67	74
CAMS 1604	59	63	69	63	81
CAMS 1605	56	57	69	60	87
CAMS 1612	59	64	81	68	68
CAMS 1613	61	63	69	64	81
CAMS 1619	63	62	74	66	77
CAMS 1620	62	59	77	66	77
CAMS 1675	61	63	78	67	72

2023 PM NAAQS Proposal



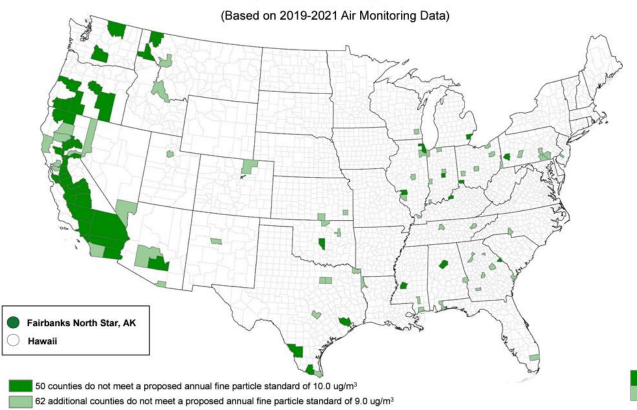
- Last week, EPA released their proposal for the new Particulate Matter (PM) standards.
- On 1/6/23 EPA began a 60-day comment period for this proposal
- EPA hopes to finalize standard this year.

	Current Standard	Proposed Standard	2021 Austin- Round Rock- Georgetown MSA Levels
Annual PM _{2.5}	12.0 μg/m³	Within the range of 9.0 to 10.0 μg/m ³	9.5 μg/m³
24-hr PM _{2.5}	35 μg/m³	No change but taking comments on lowering to 25 µg/m³	22 μg/m³

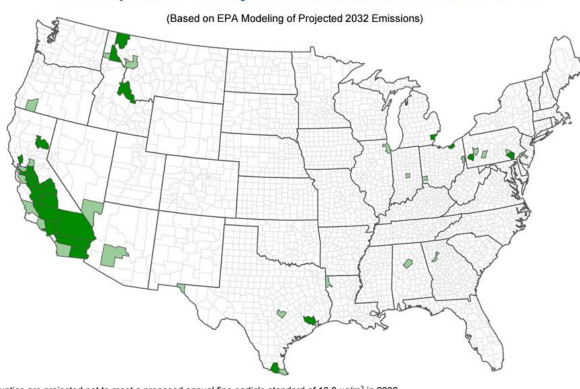
Counties Not Meeting PM_{2.5} Proposal



Current Air Monitoring Data Show Some Counties Would Not Meet Proposed Primary Fine Particle Standards



EPA Projections Show Most Counties Would Meet the Proposed Primary Fine Particle Standards in 2032



24 counties are projected not to meet a proposed annual fine particle standard of 10.0 ug/m³ in 2032

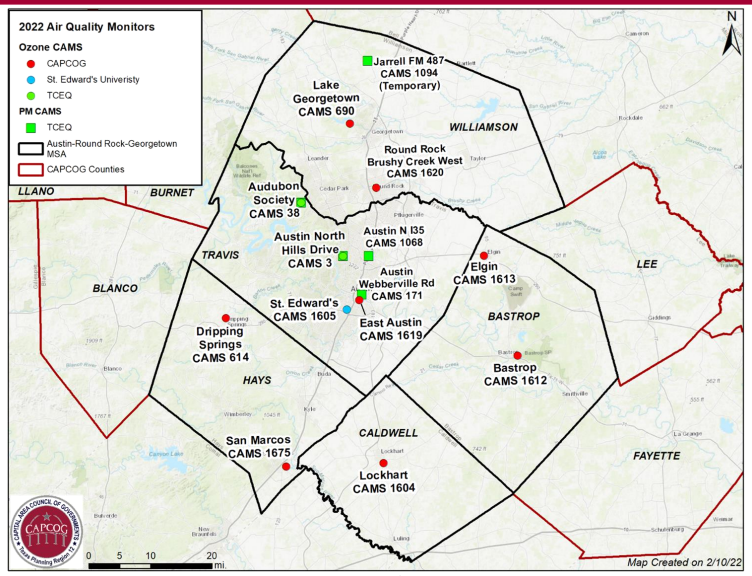
27 additional counties are projected not to meet a proposed annual fine particle standard of 9.0 ug/m³ in 2032



2022 Ozone Season Monitoring Review

O₃ and PM_{2.5} 2022 Monitoring Locations





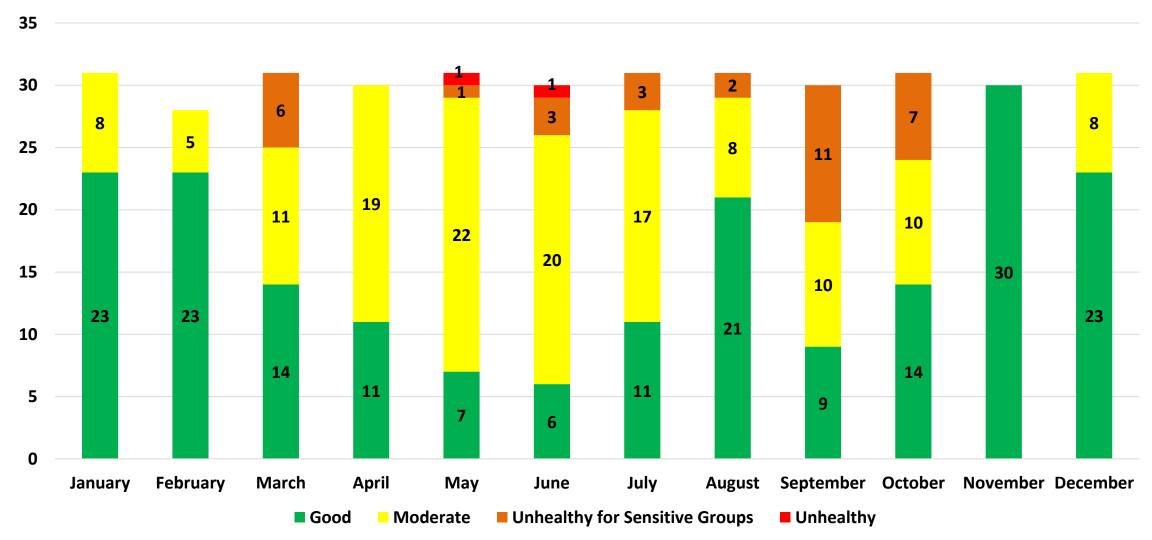
Air Quality Index (AQI)



Daily AQI Color	Levels of Concern	Values of Index	Description of Air Quality
Green	Good	0 to 50	Air quality is satisfactory, and air pollution poses little or no risk.
Yellow	Moderate	51 to 100	Air quality is acceptable. However, there may be a risk for some people, particularly those who are unusually sensitive to air pollution.
Orange	Unhealthy for Sensitive Groups	101 to 150	Members of sensitive groups may experience health effects. The general public is less likely to be affected.
Red	Unhealthy	151 to 200	Some members of the general public may experience health effects; members of sensitive groups may experience more serious health effects.
Purple	Very Unhealthy	201 to 300	Health alert: The risk of health effects is increased for everyone.
Maroon	Hazardous	301 and higher	Health warning of emergency conditions: everyone is more likely to be affected.

2022 AQI Days by Month

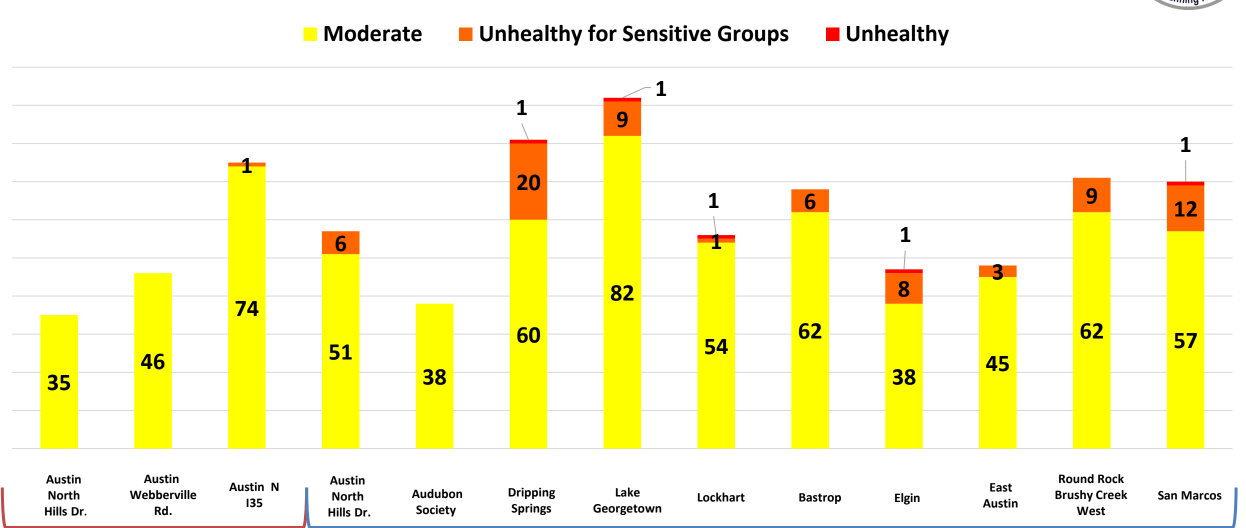




2022 Moderate or Worse AQI Days by Monitor



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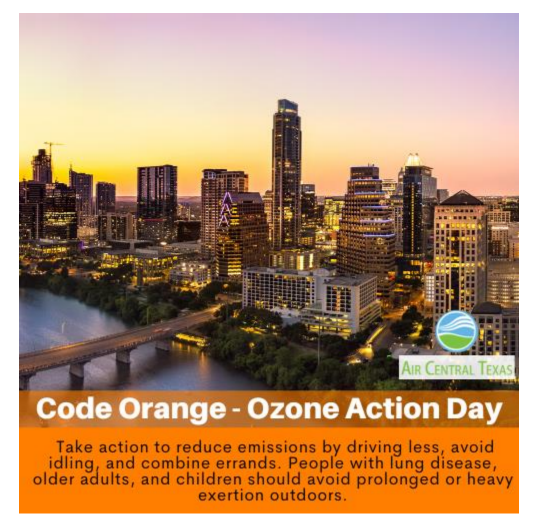


PM_{2.5} Ozone

High O₃ Days in 2022



- There have been 33 days that exceeded
 70 ppb or "unhealthy for some" this year
- All monitors have recorded high O₃
 except CAMS 38 (monitor used for DV)
- Two days have exceeded 85 ppb or "unhealthy" this year
 - last time this occurred was 2013
- Five monitors have recorded levels that exceeded 85 ppb or "unhealthy"
 - last time with multiple monitors was 2011



Unpacking the 2022 Ozone Season

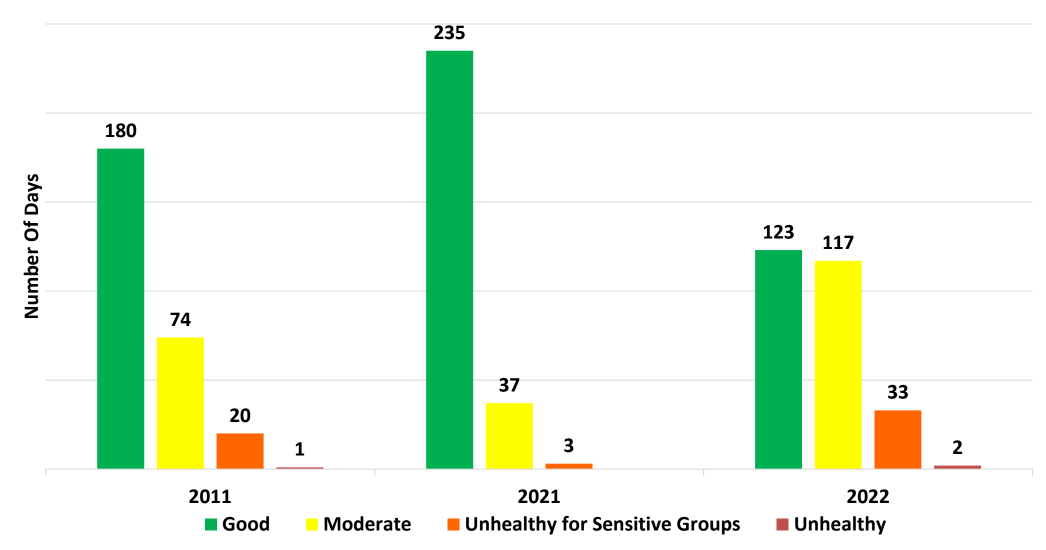


Methodology

- Testing for conditional differences from other years (2011 & 2021)
 - Temporal analysis
 - Meteorological conditions
 - Analysis the hours of 12 pm to 4 pm as these are the hours O₃ typically peaks
 - Emissions generation reductions

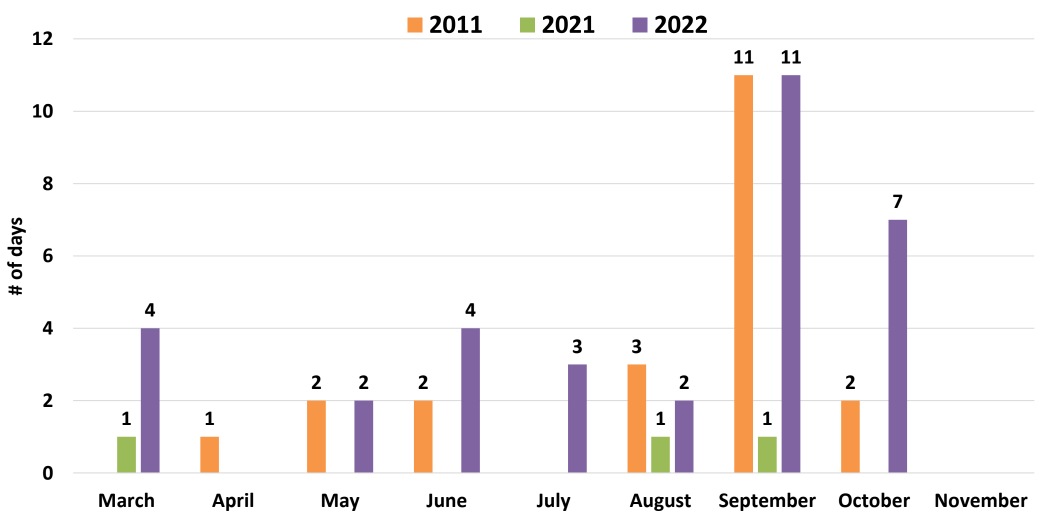
O₃ Ozone Season AQI





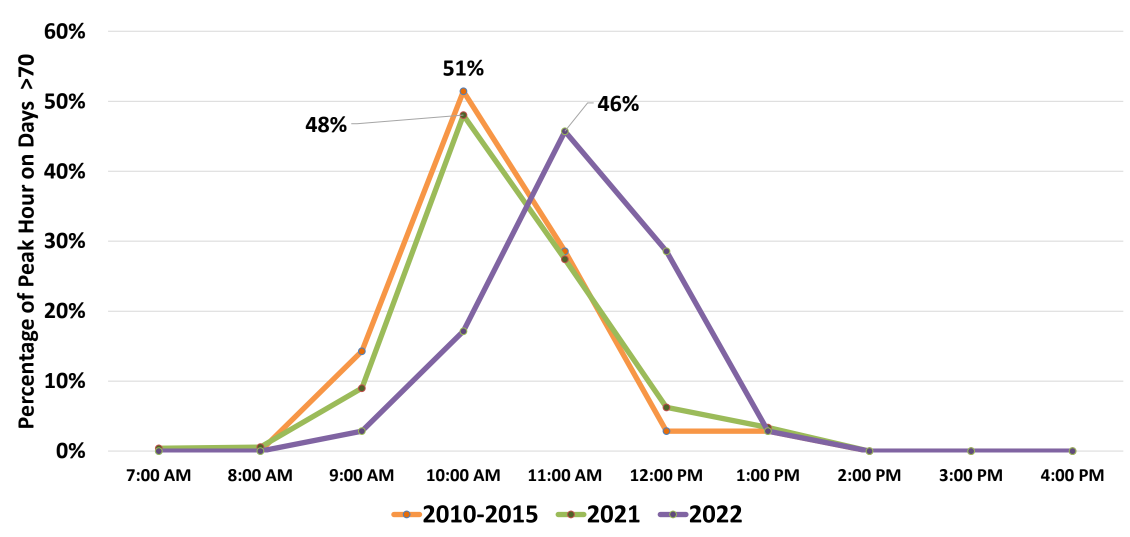
High O₃ Days per month Trend





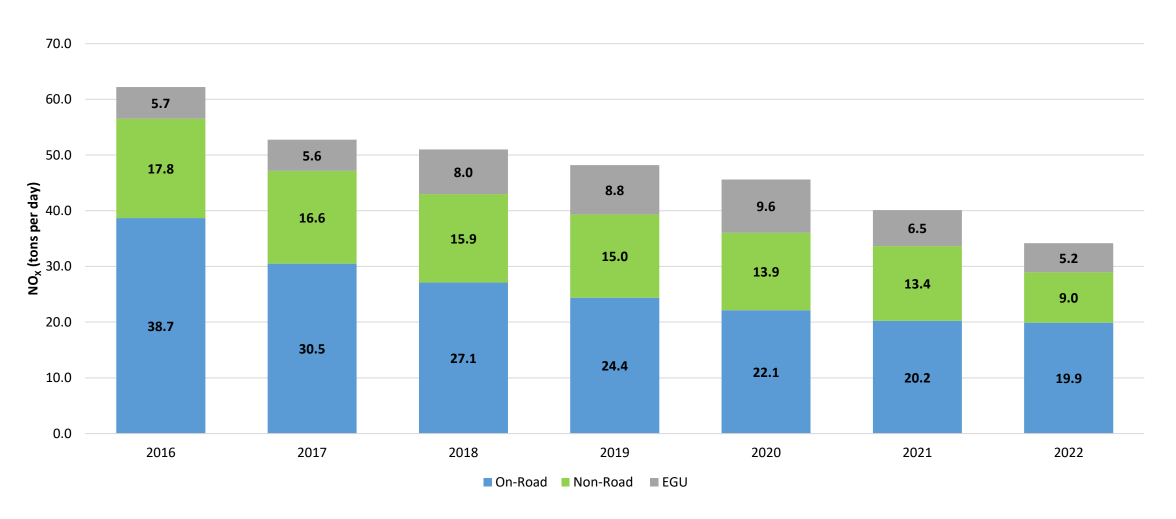
Peak Start-Hour on High O₃ days





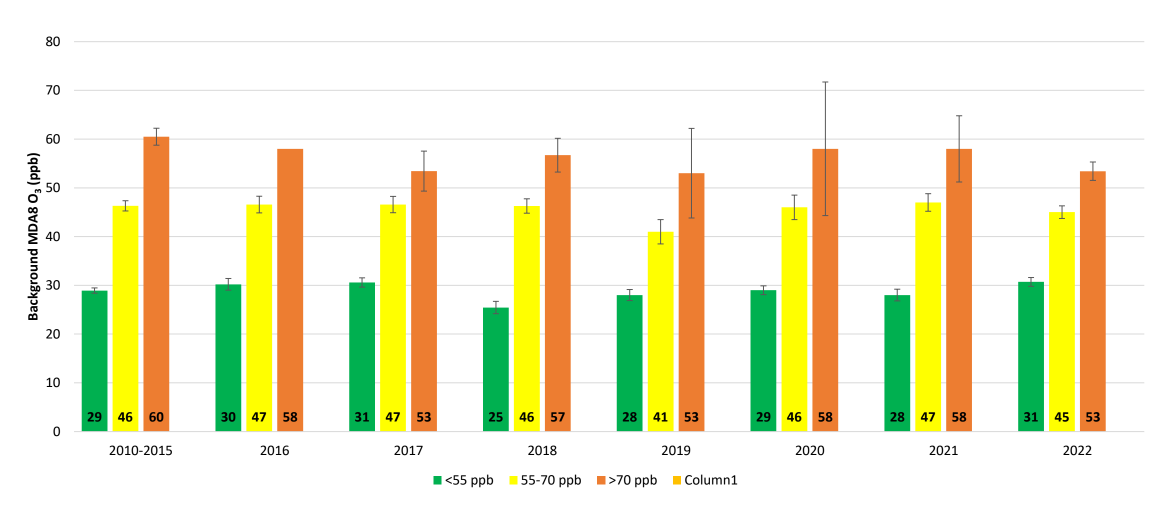
NO_x Emissions Trend





Background Concentrations





2022 Daily O₃ Reading Rankings



33

Highest Ozone Reading of the Day

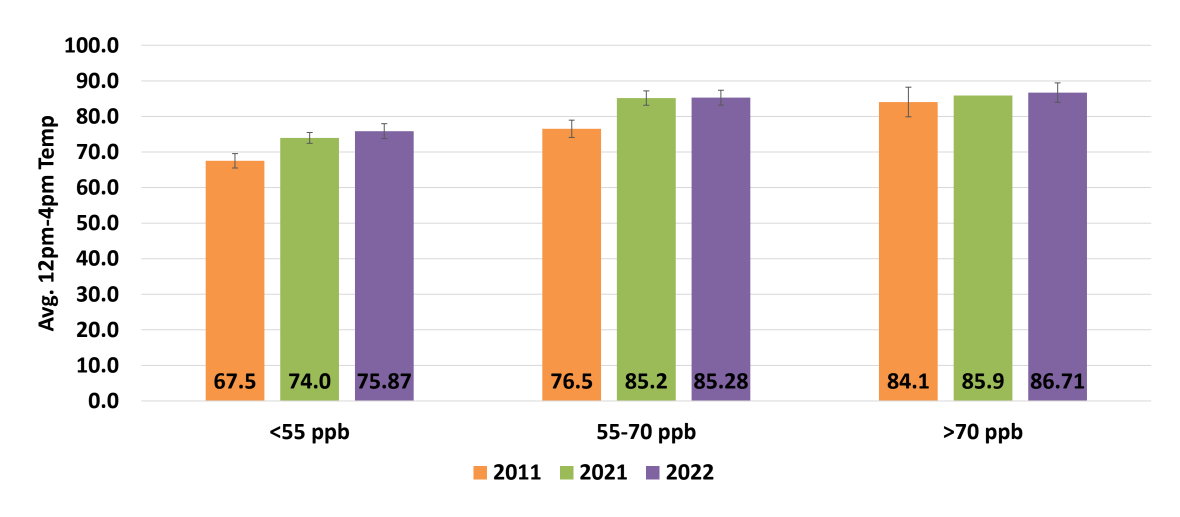
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RANK	CAMS	#	
1	Lake Georgetown (CAMS 690)	108	
2	Dripping Springs (CAMS 614)	76	
3	San Marcos (CAM 1675)	20	
4	Lockhart (CAMS 1604)	14	
5	Austin North Hills (CAMS 3)	13	
5	Bastrop (CAMS 1612)	13	
7	Round Rock (CAMS 1620)	12	
8	Elgin (CAMS 1613)	11	
9	East Austin (CAMS 1619)	5	
10	Audubon (CAMS 38)	3	

Lowest Ozone Reading of the Day

RANK	CAMS	#
1	Audubon (CAMS 38)	107
2	Bastrop (CAMS 1612)	45
3	Lockhart (CAMS 1604)	44
4	Elgin (CAMS 1613)	22
5	East Austin (CAMS 1619)	16
6	Austin North Hills (CAMS 3)	13
7	Dripping Springs (CAMS 614)	10
8	Lake Georgetown (CAMS 690)	9
9	San Marcos (CAM 1675)	8
10	Round Rock (CAMS 1620)	1

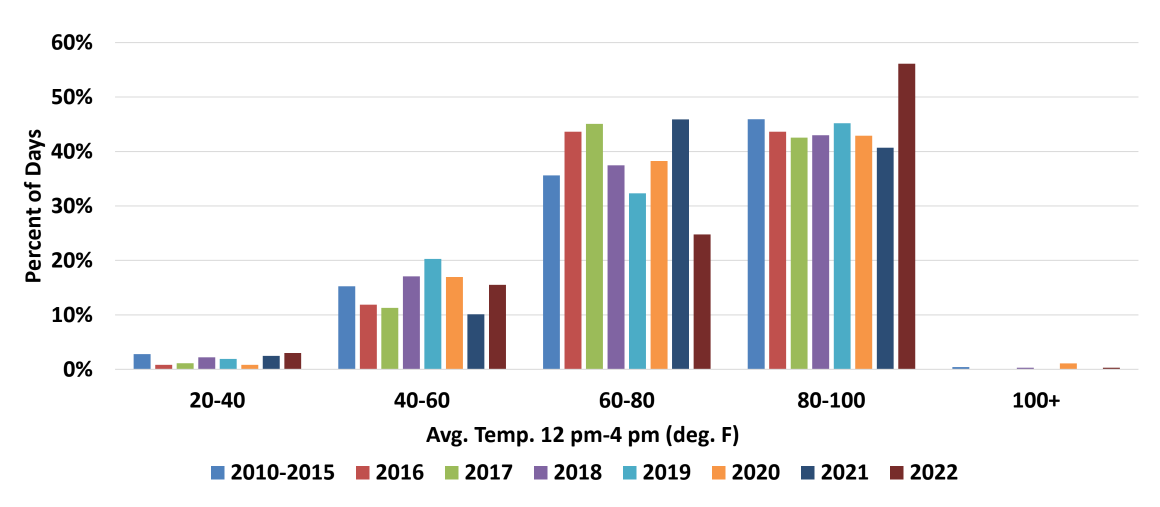
Temperature Correlation at C3





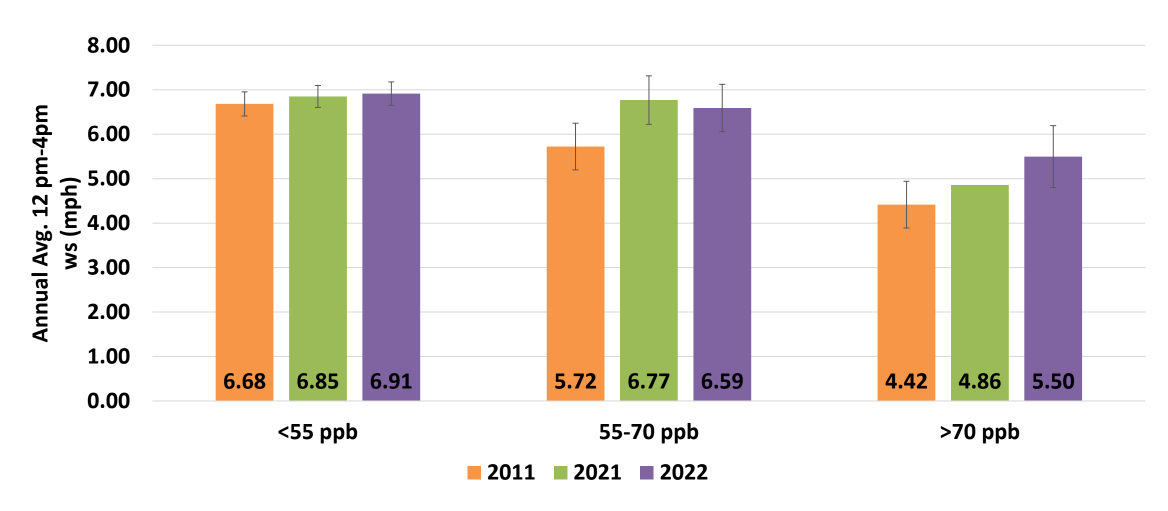
Average Temperature





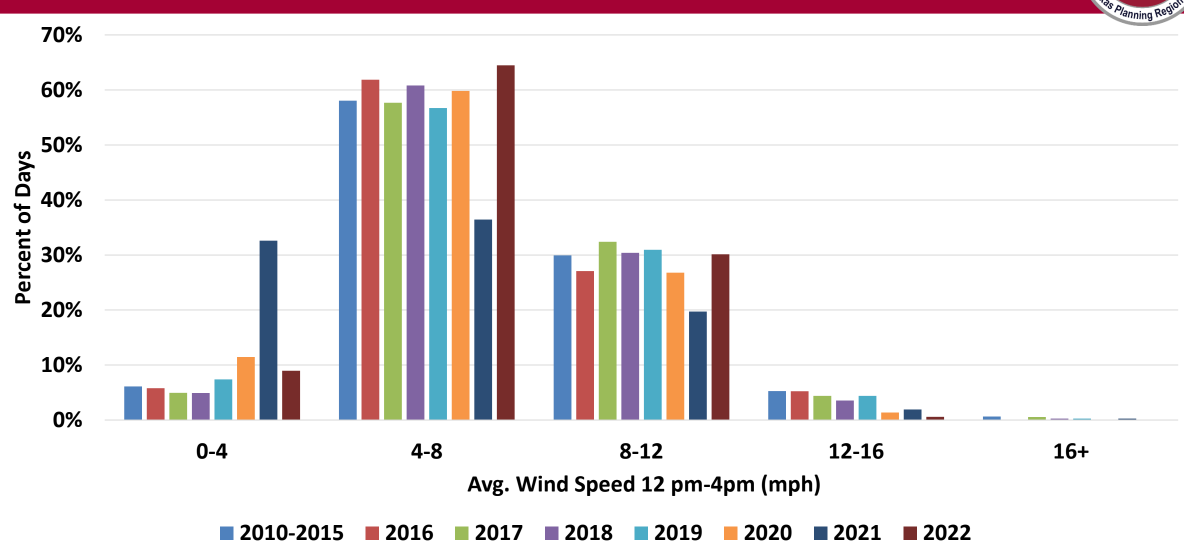
Wind Speed Correlation at C3





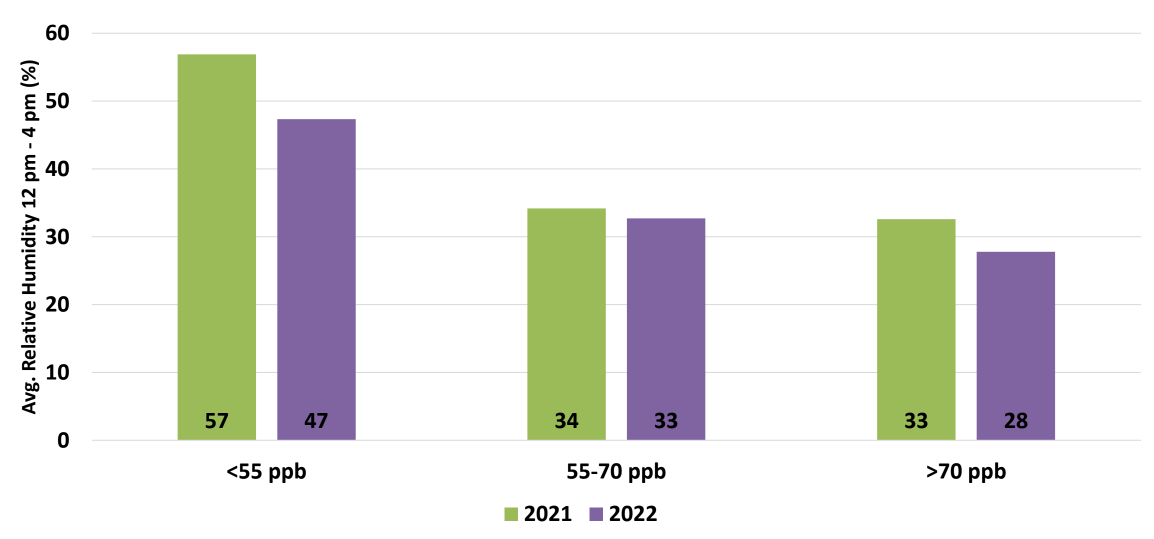
Average Wind Speed





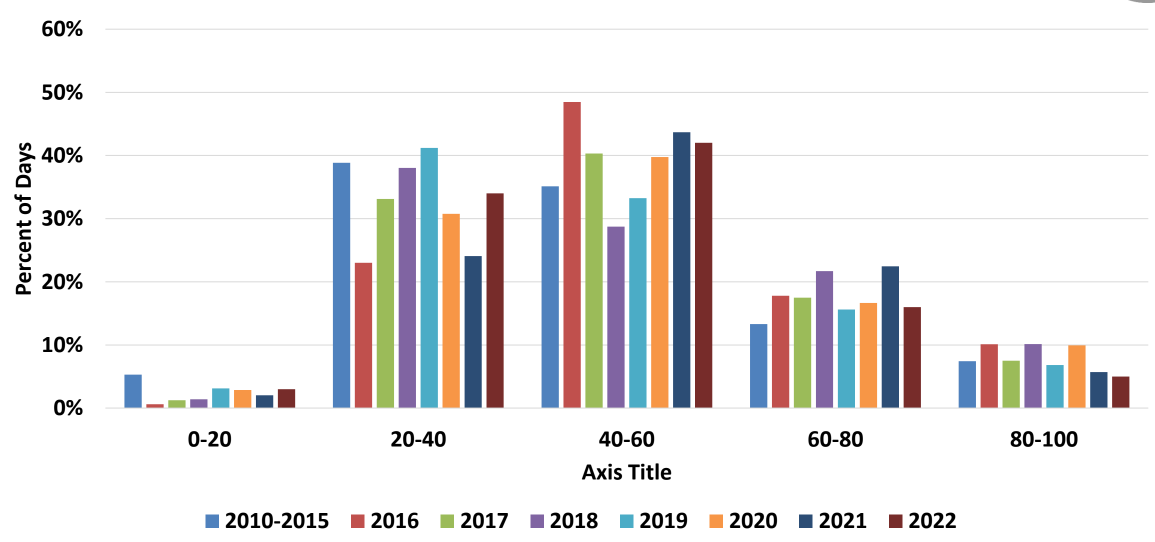
Relative Humidity Correlation at C614





Average 12 pm-4 pm Relative Humidity





Summary of Findings



- Emissions continue to decrease in the region
- The Ozone season may be expanding
- Meteorological trends were consistent with previous years
 - However, condition suitable for high ozone may be more prevalent
- Drippings Springs continues to be a hotspot
- Additional analysis needed

Questions/Discussion



- Check out our Upcoming Events
 - EV Readiness Webinar How to Increase the Efficiency of your EV's Batteries
 - Thu. Jan. 19, 2022 12:00 pm 12:45 pm
 - Clean Air Coalition Advisory Committee Meeting
 - Thu. Jan. 19, 2022 1:30 pm 3:00 pm
 - Air Quality 101 Webinar
 - Thu. Feb. 23, 2022 10:00 am 11:00 am
 - Zero Emission Vehicle Showcase
 - Tues. Mar 7, 2022 10:00 am 4:00 pm

Thank You



Capital Area Council of Governments

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