



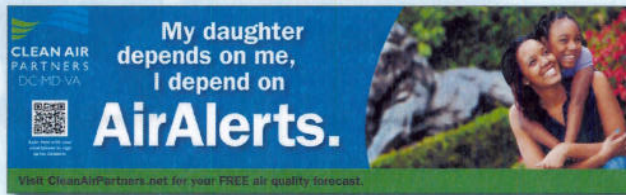
Item #6



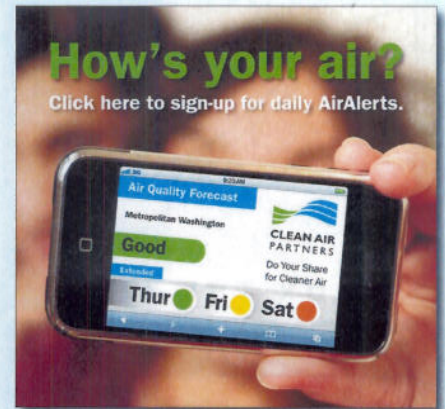
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Air Quality App

AIR QUALITY ACTION GUIDE
Your "how to" guide for cleaner air

Air Quality Rating	Steps to Protect Your Health and Our Environment
GOOD (0-50)	<ul style="list-style-type: none"> Go for your regular health checkups. Check for carbon monoxide detectors in your home. Check for radon in your home. Check for lead in your home.
MODERATE (51-100)	<ul style="list-style-type: none"> Limit outdoor activities, especially for highly sensitive groups. Check for radon in your home. Check for lead in your home. Check for carbon monoxide in your car.
UNHEALTHY FOR SENSITIVE GROUPS (101-150)	<ul style="list-style-type: none"> Limit outdoor activities, especially for highly sensitive groups. Check for radon in your home. Check for lead in your home. Check for carbon monoxide in your car.
UNHEALTHY (151-200)	<ul style="list-style-type: none"> Limit outdoor activities, especially for highly sensitive groups. Check for radon in your home. Check for lead in your home. Check for carbon monoxide in your car.
VERY UNHEALTHY (201-300)	<ul style="list-style-type: none"> Limit outdoor activities, especially for highly sensitive groups. Check for radon in your home. Check for lead in your home. Check for carbon monoxide in your car.

Do Your Share for Cleaner Air.
Visit CleanAirPartners.net to get your daily AirAlerts and discover additional steps you can take each day to improve our region's air quality, protect your health, and reduce the risks of climate change.

Rack Cards (4 x 9)



On the Air Curriculum



Decals (4x6)



What You Should Know about Ground Level Ozone and Particle Pollution

What is Ground Level Ozone?
Common air pollutants, such as Volatile Organic Compounds (VOCs) and Nitrogen Oxides (NOx), react with heat and sunlight, producing ground level ozone. Particles enter the air from a variety of sources and may be either directly emitted or may form under a chemical process much like the way ground level ozone forms. Both pollutants can be harmful to your health and the environment.

Common Sources of Air Pollutants

- POINT**
Power Plants, Factories
- AREA**
Dry Cleaning, Solvents, Gas Stations (Refueling)

What are the largest contributors?

Data compiled by: The Metropolitan Washington Council of Governments (MWCOG) and Clean Air Partners.

Source	Percentage
Point	1%
Area	17%
On-Road	8%
Non-Road	74%

Regional Air Pollution Charts

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Common Sources of Air Pollutants

- POINT**
Power Plants, Factories
- AREA**
Dry Cleaning, Solvents, Gas Stations (Refueling)
- NON-ROAD**
Gas Powered Lawn Mowers, Tractor, Airplane, Boats
- ON-ROAD**
Truck, Car, Buses, Motorcycle

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Additional data available at: www.cleanairpartners.net

CLEAN AIR PARTNERS DC MD VA

These easy steps can protect your health!

Air Quality Rating	Steps to Protect Your Health
GOOD 0-50	Air pollution poses little or no health risk. Enjoy the great outdoors.
MODERATE 51-100	Some pollution. Even moderate levels pose risks to highly sensitive groups.
UNHEALTHY For Sensitive Groups 101-150	Pollution levels are harmful to children, older adults and anyone with a respiratory or heart condition. Limit physical outdoor activity.
UNHEALTHY 151-200	Everyone should limit strenuous outdoor activity when the air is unhealthy for sensitive.
VERY UNHEALTHY 201-300	Pollution levels are very unhealthy for everyone. Avoid any physical outdoor activity.

Get your daily forecast at cleanairpartners.net or scan the code at right with your smartphone to sign-up for AirAlerts.



Magnet (3.25 x 8)