

Guidance for Georgia Coaches

Outdoor Air Quality & Physical Activity



Introduction

Long-term exposure to air pollution can lead to serious health problems in all people and short-term exposure can lead to asthma attacks and heart trouble in vulnerable people. The health risk of air pollution rises as outdoor pollutant concentrations rise. Children and youth are more vulnerable than adults because their lungs are still developing, they take in more air in relation to body weight, and they tend to spend more time being active outdoors than do adults.

This guidance document is intended to help athletics coaches develop action plans for appropriate changes in outdoor activity when air pollution reaches unhealthy levels.



Determining Outdoor Air Quality

A measure called the Air Quality Index (AQI) rates daily air quality on a scale from 0 (the cleanest) to 500 (the most polluted). Health warnings are set according to research studies that link health risks with different amounts of airborne pollutants. Recent studies led to new, stricter standards for ground-level ozone in 2008, and standards may be strengthened further in 2011.

The Georgia Environmental Protection Division (EPD) issues a Smog Alert whenever the AQI is predicted to exceed 100. Atlanta area athletic directors and coaches may register to receive emailed alerts through the following web site:

www.CleanAirCampaign.org. Macon area coaches may contact the Middle Georgia Clean Cities Coalition to sign up for smog alerts: Charise.Stephens@macon.ga.us. Another way to check for an alert is to call the EPD Air Quality hotline: 404.362.4909.

Year-round daily forecasts are available through the EPD web site:

www.georgiaair.org/smogforecast.

These forecasts predict which pollutants are likely to be high the following day, enabling coaches to plan for sensible adjustments in outdoor activities.

When and Where Is Air Pollution a Problem in Georgia?

The two outdoor air pollutants of greatest concern in Georgia are ground-level ozone and fine particulate matter (PM_{2.5}, also called particle pollution). These pollutants together are often referred to as smog. The twenty-county metro Atlanta area and the Macon area currently violate federal air quality standards. With a stricter ozone standard expected soon, Athens, Augusta, Columbus and part of northwest Georgia also may exceed the federal standard for ozone pollution.

Although air quality is a year-round concern, most smog occurs during the warm months of late spring and summer, including May, August and September when many children and youth participate in outdoor sports. Some athletic teams and marching bands practice outdoors during the peak of smog season. As a result, coaches should be prepared to adjust outdoor activities to protect student health on days when ozone, fine particulates or both exceed federal standards.

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Recommended Changes in Outdoor Activities

AQI	Health Concern	Recommendation
GREEN 0-50	The air is considered healthy for everyone.	Outdoor activities are recommended for all students.
YELLOW 51-100	The air is unhealthy mainly for extremely sensitive children and adults.	Outdoor activities are recommended for most students except those known to respond to air pollution at this level.*
ORANGE 101-150	The air is unhealthy for sensitive individuals, including all children under the age of 18, mature adults over the age of 55, and those with respiratory and cardiac conditions.	Outdoor exertion for all children and for sensitive adults should be <u>limited</u> in duration and intensity. When possible, all outdoor activity should be moved to times of day when the pollutant of concern is lowest.
RED 151-200	The air is unhealthy for everyone.	Outdoor activities should be <u>avoided</u> for children and adults. Depending on the pollutant that is high, there may be some times during the day that are safer for outdoor activity (see yellow box, below).
PURPLE 201-400	The air is unhealthy or even hazardous for everyone.	Outdoor activities should be avoided for all children and adults, throughout the day and evening.

*Coaches should watch athletes carefully for signs of distress to identify individuals who are more sensitive to air pollution, as well as ensure immediate access to medications for athletes with asthma.

Ozone and particle pollution peak at different times of day. The following guidelines are designed to help coaches decide how to adjust the time of day for outdoor activities according to the pollutant of concern. Sometimes predictions are higher than actual measured concentrations. To check which (or both) pollutants are high *at a specific time* (raw data from the previous hour), go to:

www.georgiaair.org/tmp/today/amp_O3.html for ozone, and
www.georgiaair.org/tmp/today/amp_PM25.html for particle pollution (PM_{2.5})

- Ozone concentrations are generally highest between 2:00 p.m. and 7:00 p.m. Move outdoor activities to the morning, and limit outdoor time after 2:00 p.m. as much as possible.
- Particle pollution concentrations often peak during morning and evening rush hour but can still be quite high in the middle of the day. Outdoor time should be limited throughout the day and evening unless the Georgia Air site indicates actual levels are not at the unsafe levels that were predicted.
- If both ozone and particle pollution concentrations are high, outdoor activity should be limited throughout the day and evening unless the Georgia Air site indicates actual levels are not at the unsafe levels that were predicted.
- If a conditioned, indoor space is not available, reduce the duration and intensity of outdoor activities. The harder the breathing, the more air pollution is taken into the body.