Air Quality Forecast and Dispersion Outlook of Allegheny County, Pennsylvania for 9/29/22

Air Quality Forecast: This is the daily forecasted Air Quality Index (AQI) for each area provided by the PA Department of Environmental Protection. The AQI is based on PM2.5 or Ozone, whichever is forecasted to be higher.

| Forecast Period | Pittsburgh Area | Liberty-Clairton Area | |
|-----------------|-----------------|--------------------------|--|
| Today | PM2.5 | PM2.5 | |
| Thursday | Good | Good | |
| 9/29/22 | 34 AQI | 30 AQI | |
| Tomorrow | Рм2.5 | РМ2.5 | |
| Friday | Good | Good | |
| 9/30/22 | 36 AQI | 36 AQI | |

Today's Forecast:

High pressure finally building in at the surface and aloft Thursday will mean more in the way of sunshine and a more pleasant afternoon weather wise after a chilly start. A north to northeasterly flow of clean air with low relative humidity will work to keep PM2.5 concentrations low.

See Page 2 for the Air Quality Index guide

Data provided by the PA Department of Environmental Protection

ACHD Air Dispersion 36-Hour Forecast: This is the dispersion forecast for Allegheny County starting from this morning through tomorrow afternoon. The atmospheric dispersion index is a rating of the atmosphere's ability to transport pollution away from its source and is based on emissions and weather. Better atmospheric dispersion can improve air quality.

| Forecast Period | | Atmospheric Dispersion Index | Surface Inversion Strength | Wind (dir mph) | |
|-----------------|----------------------|---------------------------------|-------------------------------|-------------------|---------|
| Today | * | Morning | Good – 62 | | NE 5-10 |
| | | Afternoon | Good – 69 | | NE 5-10 |
| Tonight | Evening Overnight | Evening | Very Poor – 4 | Weak | NE 5 |
| | | Overnight | Very Poor – 2 | Weak | NE 5 |
| Tomorrow | * | Morning | Generally Poor – 20 | Moderate | NE 5-10 |
| | | Afternoon | Generally Good – 53 | | NE 5-10 |

See page 2 for the Atmospheric Dispersion Index guide and the daily Surface Temperature Inversion Report. ACHD Remarks:

Data provided by the National Weather Service (NWS) Fire Weather Planning Forecast and PIT NWS Products

Date: 9/29/22

| Guide to the Air Quality Index (AQI) | | | | | |
|--------------------------------------|--------------------------------|--|-----------|--|--|
| Color | Description Meaning | | AQI | | |
| Red | Unhealthy | Everyone should limit exertion outdoors. | 151 - 200 | | |
| Orange | Unhealthy for Sensitive Groups | Sensitive people should limit exertion outdoors. | 101 - 150 | | |
| Yellow | Moderate | Extremely sensitive people may wish to limit outdoor exertion. | 51 - 100 | | |
| Green | Good | No health impacts are expected in this range. | 0 - 50 | | |

Guide to the Atmospheric Dispersion Index

| Very Poor | Poor | Generally Poor | Fair | Generally Good | Good | Very Good |
|-----------|--------|----------------|---------|----------------|----------|-----------|
| 1 - 6 | 7 - 12 | 13 - 20 | 21 - 40 | 41 - 60 | 61 - 100 | > 100 |

ACHD Surface Temperature Inversion Report:

This is the 7 AM surface-based temperature inversion report for Allegheny County.

This morning's inversion of N/A with a depth of N/A is estimated to break at N/A.

This inversion can be characterized as: <u>None</u> / Slight / Weak / Moderate / Strong.

No inversion above ~ 1000 meters is reported.

What does the Surface Temperature Inversion Report mean?

A surface temperature inversion is a weather pattern that stops mixing of the air near the ground, and pollution released into the air tends to remain at higher concentrations.

Surface temperature inversion conditions include how strong the surface inversion is (in $^{\circ}$ C), how high the inversion is above the surface (in meters), and when the inversion is expected to break (in Eastern Standard Time). Also included is whether an upper-level inversion or inversions exist, starting at about 1,000 meters.

Surface Temperature Inversion Characterization 0-0.9 C°: Slight 1-2.9 C°: Weak 3-4.9 C°: Moderate ≥5 C°: Strong

