Aerosols are suspensions in air of microscopic solid or liquid particles. Aerosols have many sources in nature and from human activities (Figure 1). Some aerosols are directly emitted into the atmosphere (e.g., mineral dust, black carbon, sea salt) and others are formed from reactions within the atmosphere (e.g., sulfate, nitrate, organic aerosols). Aerosols usually reside in the troposphere for a few days before being removed by precipitation and other processes.

Figure 1. Highly diverse sources of atmospheric aerosols (small images). Aerosols are emitted into the atmosphere both naturally (green circles) and as a result of human activities (orange circles). They also are created and modified by chemical processes in the atmosphere (blue circles). These sources vary regionally, leading to highly variable amounts of aerosols in different parts of the globe, as shown in the middle circle (pollution aerosol plume over the North Atlantic from the United States; and the natural Saharan dust over the tropical Atlantic).

How Do Aerosols Influence Climate Change?
Aerosols profoundly affect climate by both warming and cooling the Earth (Figure 2). One way in which all aerosols affect climate is through their interaction with solar radiation (sunlight). Aerosols reflect solar radiation and reduce sunlight at the Earth’s surface, thus exerting a cooling tendency on the system. In addition, a fraction of aerosols, including black carbon, also absorb sunlight, thereby warming the atmosphere. The balance between heating and cooling for an aerosol type depends on whether the particles are over land, water (a dark surface), or snow (a white surface), or above or below clouds.

Aerosols also affect climate by modifying cloud amount, cloud distribution, and cloud brightness. Some clouds become brighter, some last longer, and some evaporate more quickly than when no particles are present. Aerosols can change the amount, timing, and location of rain and snow through their influence on cloud properties and cloud amounts. Aerosols can also influence weather patterns through their modification of the Earth’s heat balance.
How is NOAA Addressing Aerosol-Climate Interactions?

- NOAA engages in large field studies with aircraft and ships to enhance understanding of the processes that affect aerosol distribution (sources, atmospheric transport, chemical transformation, and deposition) and properties (amount of light scattered or absorbed, cloud nucleating ability). These studies, together with the long-term monitoring that provides a continuous record, allow testing of climate models and validation of satellite-derived aerosol products.

- NOAA monitors aerosol particles at global monitoring sites to enhance understanding of trends in aerosol abundances and properties, aerosol sources and sinks, and their effects on the surface radiation budget. Aircraft, in some cases remotely piloted, sample atmospheric aerosol to evaluate aerosol heating and cooling at different altitudes and locations.

- NOAA develops and uses state-of-the-art instruments to measure aerosol abundances and properties in the atmosphere, and works with national and international agencies to improve the accuracy and reliability of aerosol measurements.

- NOAA uses operational satellites to monitor global aerosol abundances and emissions from biomass burning and forest fires. The observations are analyzed to detect changes in aerosols over various temporal and spatial scales, to characterize fire-related aerosol sources, and to investigate feedback between fire activity and other climate factors. NOAA satellite observations of cloud properties, together with aerosol abundances, yield information on aerosol-cloud interactions.

- NOAA develops state-of-the-art computer models to simulate and study the distribution of aerosols and their properties, and their effects on clouds and precipitation, the reflectivity of the planet, weather, and climate (Figure 3). These models range in scale from high-resolution models of cloud systems to regional and global models.

- NOAA uses laboratory, field, and modeling studies to characterize the role of aerosol particles in influencing precipitation. This issue will be of increasing importance in a projected warmer climate as rainfall patterns are expected to change and the frequency of droughts and flooding is expected to increase.

- NOAA synthesizes observations and model results to assess uncertainties in aerosol distributions, physical and chemical properties, and climate effects by a concerted effort from aerosol, cloud, radiation, and climate scientists, using observations and theoretical calculations.

- NOAA provides air quality forecast guidance to help protect human health and the economy, and develops improved predictive models for the formation and distribution of aerosols in the troposphere.

- NOAA synthesizes aerosol information in policy-relevant terms for use by decision makers.

Resources for Additional Information

OAR Earth System Research Laboratory and Pacific Marine Environmental Laboratory – Intensive field, laboratory, and modeling studies to enhance understanding of aerosol emission and formation in the atmosphere, and climate-related processes. Long-term monitoring networks to provide a continuous record of aerosol properties. www.esrl.noaa.gov; www.pmel.noaa.gov

OAR Geophysical Fluid Dynamics Laboratory – Development and use of climate models to simulate and study global aerosol distributions, properties, and their influence on climate variability and change on a range of time scales; to provide multi-decadal to centennial scale climate projections; and to explore the decadal predictability of climate. www.gfdl.noaa.gov

NOAA Climate Program Office – Competitive research support for developing a predictive understanding of the climate system and observational capabilities required for advancing climate research. www.climate.noaa.gov

OAR Air Resources Laboratory – Field studies to improve the understanding of sources and deposition of aerosols and their precursors, development of regional air quality models to predict and analyze aerosol distributions, long-term measurement of climate and related land-surface processes, and analysis of climate and dust trends and variability. www.arl.noaa.gov

NESDIS Center for Satellite Applications and Research – Development and use of long-term records of satellite observations to study aerosol variability and its effects on the radiation balance; creation of long-term fire datasets from geostationary observations; and development of enhanced fire monitoring capabilities from next generation operational geostationary and polar orbiter satellites. www.star.noaa.gov

National Weather Service – Development, testing and implementation of NOAA’s operational air quality predictions for the U.S. available at airquality.weather.gov; operational predictions of aerosol distributions globally; and the Next Generation Global Prediction System to include aerosol impacts on weather predictions.

Figure 3. Global annual-mean surface air temperature change from 1860 to 2014, relative to the average temperature over the years 1881-1900. Measurements from two different databases are shown in black and gray dots and lines. Results of NOAA/GFDL CM3 model runs are shown in the colored dots and lines: average of three ensemble runs with only natural forcings, including volcanic and solar forcings (green dots and line); average of three ensemble runs with only anthropogenic greenhouse gases (red dots and line); and average of five ensemble runs with all forcings, including anthropogenic greenhouse gases, aerosols (including those from volcanoes), land use changes, and solar forcing (blue dots and line, with shading showing the range across all five model runs). Clearly, neither anthropogenic greenhouse gases alone, nor natural forcings alone, are able to reproduce the observations. Inclusion of aerosols, along with other known changes, in the climate model provides better agreement of the model with observations of temperature.