Weather Glossary

| ACID RAIN | Cloud or rain droplets containing pollutants or oxides of sulfur and nitrogen to make them acidic. |
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| ACTION STAGE | The level of a river or stream that may cause minor flooding, and at which concerned interests should take action. Also called the Warning Stage. |
| ADVECTION | The horizontal transport of air or atmospheric properties. Commonly used with temperatures and moisture (e.g., "warm air advection" or "moisture advection"). |
| ADVISORY | Issued for weather situations that cause significant inconveniences but do not meet warning criteria and, if caution is not exercised, could lead to situations that may threaten life and/or property. |
| AHPS | Advanced Hydrologic Prediction Service. A web-based suite of graphical forecast products. They display the magnitude and uncertainty of the occurrence of floods or droughts, from hours to days and months, in advance. |
| AIR MASS | A large body of air having similar horizontal temperature and moisture characteristics. |
| AIR STAGNATION | A meteorological situation in which there is a major buildup of air pollution in the atmosphere. This usually occurs when an air mass is parked over the same area for several days. During this time, the light winds cannot "cleanse" the buildup of smoke, dust, gases, and other industrial air pollution. |
| ALBERTA CLIPPER | A low-pressure system that moves out of southwest Canada and mainly affects the Plains, Midwest, and Great Lakes region. Usually accompanied by light snow, strong winds, and colder temperatures. Another variation of the same system is called a "Saskatchewan Screamer". |
| ALTOCUMULUS | Mid-altitude clouds with a cumuliform shape. |
| ALTOSTRATUS | Mid-altitude clouds with a flat, sheet-like appearance. |
| ANEMOMETER | An instrument that measures wind speed. |
| ANTICYCLONE | A large area of high pressure around which the wind blows clockwise in the Northern Hemisphere. |
| ANVIL | A flat, elongated cloud formation at the top of a thunderstorm. |
| ASOS | Automated Surface Observing System. Observes sky condition, present weather, visibility, temperature and dew point, wind direction and speed, barometric pressure, and at some locations lightning activity. In the Paducah coverage area, ASOS takes observations at Cape Girardeau, Carbondale, Evansville, Paducah, and Poplar Bluff. |
| ATMOSPHERE | The gaseous envelope surrounding the earth, composed primarily of nitrogen and oxygen. |
| AWIPS | Advanced Weather Interactive Processing System. State-of-the-art NWS computer system integrating weather observations, satellite imagery, radar data, numerical model forecasts, and forecast applications. |
| BAROMETER | An instrument for measuring atmospheric pressure. |
| BLACK ICE | A glaze which forms on pavement or a blacktop surface and is nearly invisible to motorists. Because the ice is clear, it appears black on top of asphalt. |
| BLIZZARD | Snow or blowing snow with winds or frequent gusts to at least 35 mph, and reducing visibility to ¼ mile or less for at least 3 hours. |
| BLOWING DUST | Wind-driven dust that significantly reduces surface visibility to less than 7 miles. Caused by winds blowing across dry ground with little or no foliage. |

| BLOWING SNOW | Wind-driven snow significantly reducing surface visibility to less than 7 miles. |
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| BOW ECHO | An accelerated portion of a squall line, taking on a bow configuration, created by strong downburst winds with the strongest winds near the apex of the bow. |
| BROKEN CLOUDS | Clouds which cover 5/8 to 7/8 of the sky. |
| CEILING | The height of the lowest layer of clouds when the sky is broken or overcast. |
| CHANCE | A 30, 40, or 50 percent probability of occurrence of measurable precipitation. |
| CIRROCUMULUS | Cirrus clouds with vertical development. |
| CIRROSTRATUS | Cirrus clouds with a flat, sheet-like appearance. Cirrostratus clouds often produce a halo around the sun or moon. |
| CIRRUS | High, wispy clouds, usually above 18,000 feet AGL, composed of ice crystals. |
| CLEAR | Sky condition of absolutely no cloudiness. |
| CLEAR ICE | See BLACK ICE. |
| CLIMATE | The historical record of average daily, monthly, and seasonal weather events. |
| COLD FRONT | The boundary between an advancing cold air mass and a relatively warmer air mass. |
| CONDENSATION | The process of gas changing to liquid. |
| CONVECTION | The vertical transport of air usually caused by rising air currents due to surface heating. |
| CORIOLIS FORCE | An apparent force caused by the rotation of the Earth. This apparent force explains why wind in the Northern Hemisphere is deflected to the right, and to the left in the Southern Hemisphere. |
| CUMULONIMBUS | A vertically developed cumulus cloud often capped by an anvil-shaped top. Also called a thunderstorm cloud, it is frequently accompanied by heavy rain showers, lightning, thunder, and sometimes hail or gusty wind. |
| CUMULUS CLOUD | A cloud in the shape of individual detached domes with a flat base and a billowy upper portion resembling cauliflower. |
| CUT-OFF LOW | A slow-moving area of low pressure detached from the jet stream. |
| CWA | County Warning Area. An area for which a National Weather Service office has warning responsibility. The Paducah CWA, CWFA, and FA are identical. |
| CWFA | County Warning & Forecast Area. An area for which a NWS office has warning and forecast responsibility. The Paducah CWFA covers 58 counties in Southwest Indiana, Southern Illinois, Southeast Missouri, and Western Kentucky. The Paducah CWA, CWFA, and FA are identical. |
| CYCLONE | An area of low pressure, with a closed circulation, around which the wind blows counterclockwise in the Northern Hemisphere. Also the term used for a hurricane in the Indian Ocean and the Western Pacific Ocean. |
| DEGREE-DAY (HEATING/COOLING) | Gages the amount of heating or cooling needed for a building using 65°F as a baseline. To compute heating/cooling degree-days, the average temperature is referenced to a baseline of 65°F. An average temperature of 50°F yields 15 heating degree-days, while an average of 75°F yields 10 cooling degree-days. Energy producers among others in the industry use heating and cooling degree information to calculate their needs. |
| DEGREE-DAY (GROWING) | To compute growing degree-days, one would use various baseline references: 40° for canning purposes; 45° for potatoes; and 50° for sweet corn, snap beans, lima beans, tomatoes, grapes, and field corn. Every degree that the average temperature is above the baseline value is considered a growing degree-day. Agricultural-related interests use growing degree-days to determine planting times. |
| DEW | Water droplets that condense on objects on or near the ground, where the |
| DEW POINT | temperature has fallen to the dew-point temperature. The temperature to which air must be cooled, at constant pressure and moisture content, in order for saturation to occur (for water vapor to condense). Higher dew points indicate a greater amount of water vapor in the atmosphere. |

| | Department of Commerce. The Executive department that oversees such |
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| DOC | organizations as NOAA, which heads the National Weather Service. |
| DOPPLER WEATHER RADAR | The Weather Surveillance Radar (WSR-88D) system implemented in 1988. About 120 systems have been installed at Weather Forecast Offices with 22 additional systems at Department of Defense sites. Doppler radar is a type of weather radar that determines whether atmospheric motion is toward or away from the radar and is useful in detecting rotation within a storm. It uses the Doppler effect to measure the velocity of particles suspended in the atmosphere. Surrounding the Paducah, KY Doppler radar are neighboring Doppler radars located at Fort Campbell, KY; Louisville, KY; Indianapolis, IN; Lincoln, IL; St. Louis, MO; Springfield, MO; Little Rock, AR; Memphis, TN; and Nashville, TN. A new Doppler radar was recently built in Owensville, IN. |
| DOWNBURST | A severe, localized downdraft from a thunderstorm that includes an outburst of damaging winds on or near the ground. Downbursts may last anywhere from a few minutes in small-scale microbursts up to 20 minutes in larger, longer-lived macrobursts. A downburst can reach speeds of 110 to 150 mph. |
| DRIZZLE | Small, slowly falling water droplets with diameters between .2 and .5 millimeters. Drizzle usually falls from stratus clouds and is accompanied by low visibility and fog. |
| DRY LINE | A line that separates very warm, moist air originating from the Gulf of Mexico to the east, from hot, dry air originating from the southwestern United States to the west. Severe weather can be associated with the dry line. It is also known as a "dew-point front" or "dry front". |
| DUST DEVIL | A small, rapidly rotating wind that is made visible by the dust, dirt, or debris it picks up. Also called a whirlwind, it develops best on clear, dry, hot afternoons. Dust devils rarely cause damage and are usually found in desert areas. |
| ECMWF | European Center for Medium-Range Weather Forecasts. Also the name of a European numerical model generated every 24 hours. |
| EL NIÑO | A major warming of the equatorial waters in the Eastern Pacific Ocean. El Niño events usually occur every 3 to 7 years and are characterized by shifts in "normal" weather patterns. Prolonged periods of drought or floods may result in an active El Niño year. |
| ETA | "Eta" (from Greek) model generated every 12 hours by NCEP. On a smaller scale, the MesoETA is produced every 6 hours. |
| EVAPORATION | The process of a liquid changing to a gas. |
| EXCESSIVE HEAT | Heat indices equaling or exceeding 115°F for three hours or longer. |
| FA | Forecast Area. An area for which a National Weather Service office has forecast responsibility. The Paducah CWA, CWFA, and FA are identical. |
| FEW CLOUDS | Sky condition when 1/8 to 2/8 of the sky is covered. |
| FLASH FLOOD | A flood that occurs within a few hours (usually less than six) due to heavy or excessive rainfall, a dam or levee failure, or after an ice jam breaks up. A flash flood may result in a rapid flow of water and is a threat to both life and property. |
| FLOOD | High flow, overflow, or inundation of a normally dry area which causes or threatens damage. Used to describe both areal and river flooding in longer-term flooding events, generally lasting six hours or more. |
| FLOOD STAGE | The level of a river or stream at which considerable inundation of surrounding areas will occur. |
| FLURRIES | Light snowfall of an intermittent nature that generally does not produce measurable accumulation. |
| FOG | The visible aggregate of minute water droplets suspended in the atmosphere near the earth's surface. Essentially a cloud on the ground, limiting visibility to less than 7 miles. Dense fog limits visibility to 5/8 mile or below. |

| FREEZING DRIZZLE | Drizzle which falls as liquid and then freezes upon impact with an object at or below 32°F, resulting in a coating of ice on exposed objects. |
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| FREEZING LEVEL | The altitude in the atmosphere where the temperature equals 32°F. |
| FREEZING RAIN | Rain which falls as liquid and then freezes upon impact with an object at or below 32°F, resulting in a coating of ice on exposed objects. |
| FRONT | A boundary between two distinct air masses. The basic frontal types are cold, warm, stationary, and occluded. |
| FROST | A covering composed of small ice crystals that form on exposed surfaces, where the temperature falls to the dew-point temperature and below freezing. |
| FUJITA SCALE | System developed by Dr. Theodore Fujita to classify tornadoes based on wind damage. Scale is from F0 for weakest to F6 for strongest tornadoes. See Appendix C for a table of the Fujita Scale. |
| FUNNEL CLOUD | A rotating, cone-shaped column of air extending downward from the base of a thunderstorm but not in contact with the ground. When it comes in contact with the ground, or if flying debris is observed, it is then classified a tornado. |
| FWC | Short-range model output forecast statistics derived from the Nested Grid Model (NGM). |
| GEOSTATIONARY SATELLITE | A satellite that rotates at the same rate as the earth, remaining over the same spot above the equator. |
| GFS | Global Forecast System model. Short- and medium-range model generated every 6 hours by NCEP. A combination of the former AVN and MRF models. |
| GREENHOUSE EFFECT | The warming of the atmosphere by the trapping of longwave radiation as it is radiated to space. The gases most responsible for this effect are water vapor and carbon dioxide. |
| GROUND FOG | Fog produced over land by the cooling of the lower atmosphere to the dew- point temperature. Also known as radiation fog. |
| GUST | A sudden, brief increase in wind speed. Generally the duration is less than 20 seconds and the fluctuation between peaks and lulls greater than 10 mph. |
| GUST FRONT | The leading edge of the downdraft from a thunderstorm which is marked by a sudden wind shift, sharply falling temperatures, and possibly heavy downpours of rain and/or hail. |
| GUSTNADO | A small tornado, usually weak and short-lived, that occurs along the gust front of a thunderstorm. Often it is visible only as a debris cloud or dust whirl near the ground. It is not associated with the storm-scale rotation found in severe thunderstorms. Although infrequent, gustnadoes may cause minor, localized damage and are extremely difficult to warn for. |
| HAIL | Convective precipitation in the form of balls or irregular lumps of ice. Hail, ³ / ₄ inch or larger in diameter, constitutes a severe thunderstorm. To estimate hail size, refer to the table in Appendix C. |
| HALO | A ring or arc that seems to encircle the sun or moon. It is caused by the refraction of light through the ice crystals in cirrus clouds. |
| HAZE | Fine particles of dust, smoke, salt, or water droplets suspended in the air that reduce visibility to less than 7 miles. |
| HEADLINE | Text placed at the beginning of a NWS weather product to highlight any watches, warnings, advisories, or other significant weather expected. |
| HEAT INDEX | An index that combines air temperature and humidity to give an apparent temperature (i.e., how hot it "feels"). See Appendix D for a heat index chart. |
| HEAVY SNOW | For the four-state region: 4" or more in 12 hours, or 6" or more in 24 hours. |
| HIGH | The center of an area of high pressure usually accompanied by anticyclonic and outward wind flow. Also known as an anticyclone. |
| HSA | Hydrologic Service Area. A composition of river basins for which a NWS office is responsible. The larger river basins in the Paducah HSA are the Ohio, Mississippi, Wabash, Little Wabash, and Green. Smaller river basins include the Patoka, Skillet Fork, Big Muddy, Black, Current, and St. Francis. |

| HUMIDITY | The actual amount of water vapor in the atmosphere. (See relative humidity). |
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| HURRICANE | A dangerous tropical cyclone with maximum sustained wind speeds of at least 64 knots (74 mph) or higher. Called a typhoon in the Western Pacific. |
| HYDROLOGY | The study of the transport of water and its effects on the earth and atmosphere. |
| ICE PELLETS | See SLEET. |
| ICE STORM | A freezing rain event that produces damaging ice accumulation of 1/4 inch or greater. |
| IFPS | Interactive Forecast Preparation System. AWIPS software utilized by WFO forecasters to generate both graphical and text forecast products. |
| INDIAN SUMMER | An unseasonably warm period near the middle of autumn, usually following a substantial period of cool weather with a heavy frost or freeze. |
| INSTABILITY (UNSTABLE AIR) | A state of the atmosphere in which the vertical distribution of temperature allows rising warm air to continue to rise and accelerate. This kind of motion is conducive to thunderstorm development. |
| INVERSION | An increase in temperature with height, as opposed to the normal cooling with height in the troposphere. An inversion is often caused by radiational cooling, subsidence, or a combination of both. |
| ISOBAR | A line of equal barometric pressure on a weather map. |
| ISOTHERM | A line of constant temperature on a weather map. |
| JET STREAK | A concentrated region within the jet stream where the wind speeds are the strongest. The jet streak sets up unique wind currents in its vicinity that either enhance or diminish the likelihood of clouds and precipitation. The jet streak propagates downstream along the jet stream axis. |
| JET STREAM | Strong winds concentrated within a narrow band in the atmosphere. The jet stream often "steers" surface features such as fronts and low-pressure systems. It is usually found at 30,000 to 40,000 feet above the earth's surface. Wind speeds can reach 200 mph or higher in narrow bands called "jet streaks". The jet stream owes its existence to the large temperature contrast between the polar and equatorial regions. |
| KNOT | One nautical mile per hour. A unit of speed used in aviation and marine activities. (1 knot = 1.15 mph). |
| LAKE/LAND BREEZE | A lake breeze occurs when the prevailing wind blows off the water, while a land breeze indicates wind blowing from land to water. Both are caused by the difference in the surface temperature (differential heating) of the land and water. As a result, a lake breeze occurs during the day while a land breeze occurs at night. |
| LAKE-EFFECT SNOW (SQUALL) | A local, intense, narrow band of moderate to heavy snow that can extend long distances inland, persist for many hours, and may be accompanied by strong, gusty surface winds and possibly lightning. In the Great Lakes region, accumulations can be 6 inches or more in 12 hours or less. Although rare this far south, lake-effect snow has been observed downwind of Barkley and Kentucky Lakes. |
| LAPSE RATE | The amount of temperature change with altitude in the atmosphere. |
| LIGHTNING | An electrical discharge from a thunderstorm which results in a sudden vivid flash of energy and light. |
| LONG-FUSE WARNING | A warning that is of relatively long duration (e.g., Winter Storm, Excessive Heat, or Flood Warning). |
| LOW | The center of an area of low pressure usually accompanied by cyclonic and inward wind flow. Also known as a cyclone. |
| MACROBURST | A large downburst of damaging winds from a thunderstorm lasting 5 to 20 minutes over a diameter of at least 2.5 miles. A macroburst may cause tornado-force damage. |

| MAV | Short-range model output forecast statistics derived from the Global Forecast System model (GFS). |
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| MEASURABLE | Precipitation of 0.01" or more. |
| MESOCYCLONE | The rotating updraft in a supercell thunderstorm. |
| METEOROLOGY | The study of the atmosphere and its associated phenomena. |
| MEX | Medium-range model output forecast statistics derived from the Global Forecast System model (GFS). |
| MICROBURST | A strong, localized downdraft of winds from a thunderstorm lasting less than 5 minutes over a diameter less than 2.5 miles. An intense microburst may cause damage comparable to that of a weak tornado. |
| MILLIBAR (mb) | A unit of atmospheric pressure. Normal surface pressure is 1013.25 mb or 29.92 inches of mercury (in Hg). |
| MOS | Model Output Statistics derived from such forecast models as the GFS and NGM. Provides a tabular numerical forecast for a variety of forecast points. |
| NAUTICAL MILE | A unit of distance used in aviation and marine activities, equal to 1.15 statute miles. |
| NCDC | National Climatic Data Center. Located in Asheville, NC, the NOAA/NESDIS agency that archives climatic and forecast data for the entire United States. (Phone: 828-271-4800) |
| NCEP | National Centers for Environmental Prediction (formerly NMC, the National Meteorological Center). Located in Silver Spring, MD, the agency responsible for disseminating numerical and manual forecast guidance. Houses such entities as the Hydrometeorological Prediction Center and the Climate Prediction Center. |
| NDFD | National Digital Forecast Database. Currently under development, a seamless mosaic of digital forecasts from NWS field offices in collaboration with NWS National Centers for Environmental Prediction (NCEP). The database will be made available to all users and partners—both public and private—and will allow those users and partners to create a wide range of text, graphic, and image products of their own. |
| NGM | Nested Grid Model generated every 12 hours by NCEP. |
| NOAA | National Oceanic and Atmospheric Administration. A branch of the U.S. Department of Commerce, NOAA is the parent organization of the National Weather Service. |
| NOAA WEATHER RADIO (NWR) | Continuous, 24-hour-a-day VHF broadcasts of weather observations and forecasts directly from National Weather Service offices. A special tone activates an alarm on certain receivers when watches or warnings are issued. See Appendix F for details on NWR coverage within the Paducah coverage area. |
| NOAA WEATHER WIRE (NWWS) | Mass dissemination via satellite of National Weather Service products to the media and public. |
| NOR'EASTER | A strong low-pressure system that affects the Middle Atlantic and New England States. It can form over land or over the coastal waters. It usually produces heavy snows, flooding rains, strong northeast winds, coastal flooding, and beach erosion. |
| OCCLUDED FRONT | A complex frontal system that occurs when a cold front overtakes a warm front, or vice versa. Also known as an occlusion, cold occlusion, or warm occlusion. |
| OROGRAPHIC UPLIFT | The vertical forcing of air by terrain features such as hills or mountains. If the air rises and cools sufficiently, orographic clouds and/or precipitation can result. |
| OUTFLOW | Air that flows outward from a thunderstorm. |
| OVERCAST | Sky condition when 8/8 of the sky is covered with clouds. |

| OVERSHOOTING TOP | A cloud dome forced above the anvil of a thunderstorm by a vigorous updraft within the storm. |
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| OZONE | A nearly colorless (but faintly blue), gaseous form of oxygen containing three molecules of oxygen (O_3), found primarily in the stratosphere and responsible for filtering out much of the sun's harmful ultraviolet radiation. In the stratosphere, ozone is beneficial; however, photochemical processes involving industrial/vehicle emissions can produce ozone near the ground where it can be harmful to people, especially those with respiratory or heart problems. |
| PANHANDLE HOOK | A low-pressure system that originates in the Panhandle region of Texas and Oklahoma, which initially moves east and then "hooks" or turns more northeast toward the upper Midwest or Great Lakes region. In winter, these systems usually deposit heavy snows north of their surface track, while thunderstorms may be found south of the track. |
| POLAR JET | The branch of the jet stream that is found in the middle and high latitudes. |
| POLAR-ORBITING SATELLITE | A satellite with an orbit that nearly parallels the earth's lines of longitude and thus crosses the polar regions twice each day. |
| PRECIPITATION | Liquid or solid water molecules that fall from the atmosphere and reach the ground. |
| PRESSURE | The force exerted by the interaction of the atmosphere and gravity. Also known as atmospheric pressure. |
| RADAR | An instrument used to detect precipitation by measuring the strength of the electromagnetic signal reflected back from targets. RADAR stands for Radio Detection And Ranging. |
| RADIAL VELOCITY | The component of atmospheric motion directed parallel to (toward or away from) the Doppler radar's beam. Useful in locating atmospheric circulation. |
| RADIATION FOG | See GROUND FOG. |
| RADIATIONAL COOLING | The cooling of the earth's surface. At night, the earth suffers a net heat loss to space due to terrestrial cooling. |
| RADIOSONDE | An instrument attached to a weather balloon that transmits pressure, humidity, temperature, and wind data used to initialize forecast model runs. |
| RAIN | Liquid water droplets that fall from the atmosphere, having diameters larger than drizzle. Indicates a nearly steady and uniform fall of liquid precipitation over an area for several hours, as opposed to the term <i>showers</i> , which implies intermittent and scattered precipitation of a more convective nature. |
| RAINBOW | Optical phenomena formed opposite the sun when sunlight is refracted and reflected by water droplets in the atmosphere into concentric arcs of color. |
| REFLECTIVITY | The amount of energy returned to the radar by atmospheric targets. In general, higher reflectivity corresponds to heavier precipitation. |
| RELATIVE HUMIDITY | The ratio of the amount of water vapor in the air to the amount the air could hold at the same temperature and pressure if it were completely saturated. (expressed as a percentage). |
| RFC | River Forecast Center. The river forecasts for the Paducah HSA come from three RFC's located in Wilmington, OH; Chanhassen, MN; and Slidell, LA. |
| RIDGE | An elongated area of high pressure at the surface or aloft. In the Northern Hemisphere, a ridge generally resembles the convex portion of a sinusoidal wave pattern. |
| ROLL CLOUD | A turbulent cloud formation that resembles a roller. This cloud can be found in the lee of some mountain ranges. The air in the cloud rotates around an axis parallel to the range of mountains. It is also sometimes found along the leading edge of a thunderstorm cloud and is formed by horizontal vorticity (or spin) in the wind-shear region between cool downdrafts and warm updrafts. |
| RUC | Rapid Update Cycle model generated every three hours by NCEP. |

| SATELLITE | A tool used to determine the character of cloud cover and moisture in the atmosphere. Meteorologists use Water Vapor (WV), Infrared (IR), and Visible (VIS) satellite images. |
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| SCATTERED CLOUDS | Clouds that cover 3/8 to 4/8 of the sky. |
| SEVERE THUNDERSTORM | A thunderstorm with wind gusts of 58 mph (50 knots) or greater, ³ / ₄ " diameter hail or larger, and/or a tornado. Severe thunderstorms can result in the loss of life and property. Refer to the tables in Appendix C to estimate hail size or wind speed. |
| SHELF CLOUD | Long, wedge-shaped cloud associated with the gust front. Shelf clouds indicate the downdraft or outflow of a thunderstorm. |
| SHORT-FUSE WARNING | A warning that is of relatively short duration (e.g., Tornado, Severe Thunderstorm, or Flash Flood Warning). |
| SHOWER | Precipitation that is intermittent, in space, time, and/or intensity. |
| SKYWARN | A dedicated group of official NWS-trained storm spotters who aid the NWS mission of saving lives and reducing property loss. Essential to the warning process, these observers work in conjunction with local emergency officials to relay timely reports of severe weather and tornadoes to local forecast offices. |
| SLEET | A type of frozen precipitation consisting of small transparent ice pellets. Sleet forms by the freezing of raindrops or the refreezing of largely melted snowflakes as they encounter a deep layer of subfreezing air near the surface. |
| SNOW | Frozen precipitation composed of ice crystals in complex hexagonal patterns. |
| SNOW FLURRIES | See FLURRIES. |
| SNOWPACK | The combined layers of snow and ice on the ground at any one time. Also called the "snowcover" or "snow depth". |
| SNOW SHOWERS | Snow that starts and stops suddenly and is characterized by rapid changes in both intensity and visibility. Minor accumulation usually results. |
| SOUNDING | A graph showing the vertical profile of temperature, moisture, and wind at a particular site. |
| SOUTHERN OSCILLATION | A periodic, large-scale atmospheric oscillation of the overall distribution of sea- level pressure, along with air and water temperature, that originates over the Southern Hemisphere. Consequently, there is an associated change in the surface wind, and some storms become stronger than normal. This oscillation is on the scale of a year or two and has global implications such as widespread drought or flooding. Oceanic fishing is also disrupted. |
| SPC | Storm Prediction Center. A branch of NCEP situated in Norman, OK, this office is responsible for monitoring and forecasting severe convective weather, as well as winter weather, in the continental United States. This includes the issuance of Tornado and Severe Thunderstorm Watches. |
| SQUALL LINE | A broken or solid line of thunderstorms that may extend across several hundred miles along or ahead of an advancing front. |
| STABILITY (STABLE AIR) | The state of the atmosphere in which the vertical distribution of temperature prohibits the vertical movement of air. This type of atmosphere is not conducive to the formation of clouds or precipitation. |
| STATIONARY FRONT | A transition zone between air masses, with neither advancing upon the other. |
| STRAIGHT-LINE WINDS | Thunderstorm winds most often found with the gust front. They originate from downdrafts and can cause damage that occurs in a "straight line", as opposed to tornadic wind damage which has circular characteristics. |
| STRATOSPHERE | The layer of the atmosphere above the troposphere, where temperature increases with height. |
| STRATUS | Flat, gray, low-level clouds that usually cover most of the sky. |
| SUBSIDENCE | Sinking air associated with compressional warming and little cloud formation. |
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| SUBTROPICAL JET | The branch of the jet stream that is found in the lower and sometimes middle latitudes. |
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| SUPERCELL | A highly organized thunderstorm with a rotating updraft, known as a mesocyclone. A supercell poses an inordinately high threat to life and property, and it often produces large hail, strong winds, and tornadoes. |
| SUSTAINED WIND | The wind speed obtained by averaging the observed values over a one-minute period. |
| THERMAL | A small-scale rising current or bubble of air formed by surface heating. Thermals are a common source of low-level turbulence for aircraft. |
| THUNDER | The sound caused by a lightning stroke as it heats the air and causes it to rapidly expand and then contract. |
| THUNDERSTORM | A storm with lightning and thunder associated with a cumulonimbus cloud, usually producing heavy rain, gusty wind, and sometimes hail. |
| TORNADO | A violently rotating column of air in contact with the ground, usually extending from the base of a cumulonimbus cloud. A condensation funnel cloud need not be present, but flying debris near the ground should mark the tornado's lower circulation. Tornadoes are classified into three main groups: <i>weak</i> — wind up to 110 mph; <i>strong</i> —wind 110 to 205 mph; <i>violent</i> —wind 205 to 318 mph. |
| TPC | Tropical Prediction Center (also NHC, the National Hurricane Center). Located in Miami, FL, the branch of NCEP responsible for tracking and forecasting tropical cyclones. |
| TRACE | Precipitation amount less than 0.01". Considered non-measurable precipitation (e.g., flurries, drizzle, sprinkles). |
| TRADE WINDS | Persistent tropical winds that blow from the subtropical high-pressure centers towards the equatorial low. |
| TROPICAL CYCLONE | General term used for a cyclone originating over tropical or subtropical waters with organized convection and a definite cyclonic surface wind circulation. |
| TROPICAL DEPRESSION | An organized tropical mass of thunderstorms with a cyclonic wind circulation and maximum sustained winds between 20 and 33 knots (23 and 38 mph). |
| TROPICAL DISTURBANCE | An area of organized convection that originates in the tropics or subtropics and maintains its identity for 24 hours or more. It has a slight cyclonic circulation and winds less than 20 knots (23 mph). In successive stages of intensification, it may be subsequently classified as a tropical depression, tropical storm, or hurricane. |
| TROPICAL STORM | An organized tropical cyclone with maximum sustained winds between 34 and 63 knots (39 and 73 mph). |
| TROPICAL WAVE | A trough or cyclonic curvature maximum in the trade wind easterlies. It is not classified as a tropical cyclone. |
| TROPOSPHERE | The lowest layer of the atmosphere where the temperature decreases with height. Most of earth's weather occurs in this layer. |
| TROUGH | An elongated area of low pressure at the surface or aloft. In the Northern Hemisphere, a trough generally resembles the concave portion of a sinusoidal wave pattern. |
| TURBULENCE | Disrupted flow in the atmosphere that produces gusts and eddies. |
| UKMET | "United Kingdom" forecast model produced every 12 hours. |
| UNSTABLE | See INSTABILITY. |
| UPDRAFT | A rising current of warm, moist, unstable air into a thunderstorm. |
| UPPER-LEVEL DISTURBANCE | A disturbance in the flow pattern of the upper atmosphere, which is usually associated with clouds and precipitation. Distinct cyclonic flow, a pocket of cold air, and sometimes a jet streak characterize this disturbance. These features make the air aloft more unstable and conducive to cloud and precipitation development. |

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| URBAN & SMALL STREAM FLOOD | Flooding that occurs after heavy rains of relatively short duration and is generally not life threatening. Causes ponding of water in urban areas, especially in low places, and results in minor flooding of small streams and creeks. |
| VIRGA | Streaks of precipitation falling from the base of a cloud but evaporating before reaching the ground. |
| VISIBILITY | The horizontal distance an observer can see and identify a prominent object. |
| VORTICITY | A measure of the amount of "spin" (or rotation) at a particular location in the atmosphere. |
| WALL CLOUD | An isolated cloud lowering that is usually 1 to 4 miles in diameter and attached to the rain-free base of a cumulonimbus (thunderstorm) cloud. With respect to storm motion, the wall cloud is usually situated in the right-rear quadrant of the thunderstorm, below an intense updraft associated with a strong or severe thunderstorm. Rotating wall clouds often precede tornado development. |
| WARM FRONT | A boundary between a warm air mass that is replacing a cooler air mass. |
| WARNGEN | Warning Generator. AWIPS software utilized by WFO forecasters to generate warnings and statements for short-fuse weather hazards, such as severe thunderstorms and tornadoes. |
| WARNING | Forecast issued when a particular weather hazard is "imminent" or already occurring (e.g., Tornado Warning, Flash Flood Warning). |
| WARNING STAGE | See ACTION STAGE. |
| WATCH | Forecast issued in advance to alert the public of the possibility of a particular weather hazard (e.g., Tornado Watch, Flood Watch, Winter Storm Watch). A watch is intended to give people time to prepare for the potential weather hazard. |
| WATERSPOUT | A column of violently rotating air, usually extending from a cumulus or cumulonimbus cloud, in contact with a body of water (i.e., a tornado over the water). A tornado that forms in the same manner over land is called a landspout. |
| WAVE | An identifiable, periodic disturbance or motion in a medium that shows displacement. The most commonly referred medium is water, followed by the atmosphere, both which are "fluids". |
| WET-BULB TEMPERATURE | The temperature an air parcel would have if cooled to saturation at a constant pressure by evaporation of water into the parcel. |
| WFO | Weather Forecast Office. Designation of NWS operational offices after acquisition of full-forecast responsibility and commissioning of AWIPS. |
| WIND-CHILL FACTOR | An apparent temperature that describes the combined effect of wind and low air temperature on exposed skin (i.e., the amount of evaporational cooling one "feels"). Refer to Appendix D for a wind-chill chart. |
| WIND SHEAR | The change of wind speed or direction with distance or height. |
| WIND VANE | An instrument that determines the direction from which the wind is blowing. |
| WSR-88D | Weather Surveillance Doppler Radar implemented in 1988. See DOPPLER WEATHER RADAR. |
| WWA | Watch, Warning, Advisory, & Statement application. AWIPS/IFPS software utilized by WFO forecasters to generate text products for long-fuse weather hazards, such as winter weather and non-precipitation weather. |