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Weather report ilmenau germany

Now 11:32 Ilmenau Hourly Weather Forecast, German Sunset: 16:22 Ilmenau (Free State of Thuringia, Germany) forecast issued: 6:00 Saturday 21/11/2020 local time Issued: 6am Saturday 21/11/2020 local time Ilmenau House weather 14 Days Extended forecast Ilmenau Forecast lasting two weeks°C Hourly weather for Ilmenau next 7 days Early cloudy skies, then partly cloudy. Temps were almost stable in the mid-30s. SW winds at 15-25 mph. Some clouds. Low 33F. SW winds at 10-20 mph. High 42F. SW winds at 10-15 mph. Cloudy, evening and night showers and thunderstorms in some places. Low 38F. SW winds at 5-10 mph. 50% chance of rain. Cloudy skies. High 41F. W winds at 5 to 10 mph. The sky is a bit cloudy. Low 34F. SW winds at 5-10 mph. Significant clouds soon. Some reduce clouds later in the day. Near 40F high. SSW winds at 5-10 mph. Cloudy, evening and night with rain, little rain and sunshine. Low 34F. SSW winds at 5-10 mph. Mostly cloudy. High 43F. SSW winds at 10-15 mph. A few clouds over time. Lows near 35F. SSW winds at 5-10 mph. Mostly cloudy. High 44F. SW winds at 5-10 mph. Overcast with showers at times. Low 37F. The wind is light and variable. 40% chance of rain. Showers early with mostly cloudy conditions later in the day. High 42F. SSW winds at 5-10 mph. 40% chance of rain. Partly cloudy skies in the evening will give way to cloudy skies overnight. Low 34F. SSE winds at 5-10 mph. About 40F high. SSE winds at 5-10 mph. A few clouds. Low 31F. SSE winds at 5-10 mph. Clouds and sunshine. High 39F. S winds at 5-10 mph. Partly to mostly cloudy. Lows around 30F. S winds at 5-10 mph. Mostly cloudy. High 38F. SSW winds at 5-10 mph. Significant clouds. Low 32F. SW winds at 5-10 mph. Mostly cloudy. High 39F. SW winds at 5-10 mph. Significant clouds. Low 33F. SW winds at 5-10 mph. Rain and snow subside in the morning. Mostly cloudy in the afternoon. High 39F. SW winds at 5-10 mph. 40% chance of rain. Mostly cloudy. Low 34F. SW winds at 5-10 mph. Near 40F high. SW winds at 10-15 mph. Cloudy, with scattered showers and thunderstorms. Low about 35F. SW winds at 5-10 mph. 50% chance of rain. Cloudy, with scattered showers and thunderstorms. Near 40F high. SW winds at 10-15 mph. 50% chance of rain. Periods of rain and snow. Lows near 35F. SW winds at 10-15 mph. 40% chance of rain. In Ilmenau, summers are comfortable and partly cloudy and winters freeze, windy and mostly cloudy. Throughout the year, temperatures usually vary from 25°F to 71°F and are rarely below 10°F or above 82°F. Based on the tourist attraction, the best time of year to visit Ilmenau for warm weather activities is from the beginning of July to Aug. The warm season lasts for 3.2 months, from June 4 to September 9, with the average daily high temperature above 64 °F. The hottest day of the year is August 4, with an average high of 71°F and a low of 53°F. The cold season lasts for 3.7 months, from November 17 to March 7, with average daily high temperatures below 41 °F. The coldest day of the year is February 9, with average temperatures as low as 25°F and as high as 34°F. The figure below shows you a compact characteristic of the whole year's average hourly temperature. The horizontal axis is the day of the year, the vertical axis is the hour of the day, and the color is the average temperature for that hour and day. Terrace, Canada (4,807 miles away) is a remote foreign place with temperatures similar to Ilmenau (compare view). In Ilmenau, the average rate of sky covered by clouds undergoes significant seasonal changes throughout the year. The clearer part of the year in Ilmenau begins around March 30 and lasts for 6.2 months, ending around October 4. On August 2, the most obvious day of the year, the sky is clear, mostly clear, or partly cloudy 57% of the time, and overcast or mostly cloudy 43% of the time. The cloudier part of the year begins around October 4 and lasts for 5.8 months, ending around March 30. On November 21, the most cloudy day of the year, the sky is overcast or mostly cloudy 74% of the time, and obviously, mostly clear, or partly cloudy 26% of the time. A wet day is a day with precipitation equivalent to liquids or liquids of at least 0.04 inches. The chances of wet days in Ilmenau change throughout the year. The wet season lasts 7.4 months, from May 17 to December 30, with more than a 27% chance of a certain day being a wet day. The likelihood of a wet day peaking at 34% on July 16. The drier season lasts 4.6 months, from December 30 to May 17. The smallest chance of a wet day is 20% on April 9. Among wet days, we distinguish between those who experience rain alone, snow alone, or a mixture of two. Based on this classification, the most common form of rain throughout the year is rain alone, with a maximum probability of 34% on July 16. Precipitation To show the change within a few months and not just the monthly total, we show the precipitation accumulated during the 31-day sliding period concentrated around each day of the year. Ilmenau undergoes some seasonal changes in monthly precipitation. Rain fell throughout the year in Ilmenau. The most rain in 31 days was around July 15, with an average cumulative total of 2.2 inches. Rain at least fell around February 17, with an average cumulative total of 0.8 inches. Snowfall We report snowfall in terms equivalent to liquid. The actual depth of new snowfall is usually 5 to 10 times the amount of liquid equivalent, assuming the ground freezes. Colder, drier snow tends to be at the top of that range and warmer, wetter snow at the bottom end. As with precipitation, we consider snowfall during a 31-day sliding period gathered around each day of the year. Ilmenau experiences several seasonal variations in snowfall equivalent to monthly fluids. The snowfall period for the year lasts for 5.0 months, from November 6 to April 5, with snowfall equivalent to a 31-day ski liquid of at least 0.1 inches. The most snowfall in 31 days was around January 26, with an average liquid equivalent accumulation of 0.3 inches. The snowless period of the year lasts for 7.0 months, from April 5 to November 6. Snow fell at least around July 25, with an average total liquid accumulation of 0.0 inches. The length of the day in Ilmenau varies greatly throughout the year. In 2020, the shortest day is December 21, with 7 hours, 58 minutes of daylight; the longest day is June 20, with 16 hours, 29 minutes of daylight. The sun rises as early as 5:02 a.m. on June 16, and the latest sunrise is 3:00, 15 minutes later at 8:18 a.m. on December 30. Dusk is as early as 4:11 p.m. on December 12, and dusks as late as 5:00, 22 minutes later at 9:33 p.m. on June 24. Daylight saving time (DST) is observed in Ilmenau in 2020, beginning in the spring of March 29, lasting 6.9 months, and ending in the fall of October 25. The figure below presents a compact representation of important lunar data for 2020. The horizontal axis is the date, the vertical axis is the hour of the day, and the colored areas tell when the moon is on the horizon. Longitudinal gray bars (New Moon) and blue bars (full moon) show the main lunar phases. We base on the degree of humidity comfort on the dew point, as it determines whether the sweat will evaporate from the skin, thereby cooling the body. The lower dew point feels drier and the higher dew point feels wetter. Unlike temperature, which usually varies significantly between night and day, dew points tend to change more slowly, so while temperatures can drop at night, a muggy day is often followed by a muggy night. The cognitive humidity in Ilmenau, as measured by the percentage of time during which humidity comfort levels are muggy, oppressed, or distressed, remains a virtually constant 0% throughout. This section discusses the average hourly wide wind vector (speed and direction) at an altitude of 10 meters above ground level. Winds experienced at any certain location are highly dependent on local terrain and other factors, and instant wind speeds and direction vary widely than the hourly average. The average hourly wind speed in Ilmenau undergoes significant seasonal changes throughout the year. The windier part of the year lasted for 5.0 months, from November 3 to April 2, with an average wind speed of more than 8.9 miles per hour. The windiest day of the year is January 17, with an average hourly wind speed of 10.9 miles per The calmer period of the year lasts for 7.0 months, from April 2 to November 3. The calmest day of August 4, with an average hourly wind speed of 7.0 miles per hour. The average hourly wind direction in Ilmenau varies throughout the year. Winds are most frequent from the south in 2.0 months, from October 8 to December 9, with a high rate of 40% on October 28. Winds typically from the west for 10.0 months, from December 9 to October 8, with a high rate of 41% on January 1. To describe how pleasant the weather was in Ilmenau throughout the year, we calculated two tourist attractions. Tourist attractions favor clear, rainless days with cognitive temperatures between 65°F and 80°F. Based on this score, the best time of year to visit Ilmenau for outdoor travel activities is generally from early July to late August, with the highest score in the first week of August. Beach/pool scores favor clear, rainless days with cognitive temperatures between 75°F and 90°F. Based on this score, the best time of year to visit Ilmenau for hot weather activities is from mid-July to mid-August, with the highest score in the first week of August. Methodo method For every hour from 8:00 a.m. to 9:00 p.m. per day during the analysis period (1980 to 2016), independent scores are calculated for cognitive temperature, cloud coverage, and total precipitation. These scores are combined into a single hourly angst, which is then synthesized into days, averaged over all years during the analysis period and smoothed out. Our cloud cover score is 10 for perfectly clear skies, reducing linearity to 9 for mostly clear skies, and to 1 for completely overcast skies. Our precipitation score, based on the three-hour precipitation focused on the hour in question, is 10 with no precipitation, a linear reduction to 9 for track precipitation and 0 for 0.04 inches of precipitation or more. Our travel temperature point is 0 for cognitive temperatures below 50°F, linear increase to 9 for 65°F, to 10 for 75°F, linear reduction to 9 for 80°F, and to 1 for 90°F or hotter. Our beach/pool temperature point is 0 for cognitive temperatures below 65°F, linear increase to 9 for 75°F, to 10 for 82°F, linear reduction to 9 for 90°F, and to 1 for 100°F or hotter. The definition of the growing season varies worldwide, but for the purposes of this report we define it as the longest continuous period of non-freezing temperature (≥ 32°F) of the year (calendar year in the Northern Hemisphere, or from July 1 to June 30 in the Southern Hemisphere). The growing season in Ilmenau usually lasts for 5.8 months (176 days), from about April 25 to about October 18, rarely beginning before April 6 or after May 16, and rarely ending before September 29 or after November 5. Development day is an annual measure of heat accumulation used to predict plant and animal growth, and is defined as integral to warmth above the base temperature, remove any excess above the maximum temperature. In this report, we use a base of 50°F and a cap of 86°F. Based on growing levels alone, ourselves, The first spring flowers in Ilmenau will appear around May 8, only rarely appearing before April 25 or after May 23. This section discusses the total number of daily solar shortwave incidents that reach the surface of the ground over a large area, which fully accounts for seasonal variations in the length of the day, the sun's altitude on the horizon, and absorption by clouds and other atmospheric components. Short wave radiation consists of visible light and ultraviolet radiation. The average daily shortwave solar incident experiences extreme seasonal changes throughout the year. The brighter duration of the year lasts for 3.6 months, from April 29 to August 18, with the average daily shortwave energy per square meter above 5.3 kWh. The brightest day of the year is June 27, with an average of 6.5 kWh. The darkest period of the year lasts for 3.7 months, from October 25 to February 17, with the average daily shortwave energy per square meter below 1.9 kWh. The darkest day of the year was December 25, with an average of 0.7 kWh. For the purposes of this report, Ilmenau's geographic coordinates were 50,683 deg latitude, 10,919 deg longstring, and 1,568 ft altitude. Ilmenau's 2-mile terrain contains very significant variations in altitude, with a maximum altitude change of 1,227 feet and an average altitude above sea level of 1,792 feet. Within 10 miles contains very significant variations at altitudes (2,297 feet). Within 50 miles also contain large variations in altitude (2,940 feet). Ilmenau's area within 2 miles is covered with trees (40%), artificial surfaces (35%), and arable land (21%), within 10 miles of trees (63%) and arable land (23%), and within 50 miles of arable land (49%) and trees (37%). This report illustrates typical weather in Ilmenau, based on statistical analysis of historic hourly weather reports and model reconstruction from January 1, 1980 to December 31, 2016. Temperature and dew point There are 4 weather stations close enough to contribute to our estimate of temperature and dew point in Ilmenau. For each station, records are corrected for altitude differences between that station and Ilmenau according to international standard atmospheres, and by the relative change present in the re-analysis of the MERRA-2 satellite period between the two locations. The estimated value at Ilmenau is calculated as the weighted average of individual contributions from each station, with a weight proportional to the inverse of the distance between Ilmenau and a given station. The terminals contributing to this rebuild are: Erfurt-Weimar Airport (63%, 33 km, north); Hof-Plauen Airport (20%, 80 km, southeast); Illesheim Army Helicopter Port (9%, 140 km, south); and Mebstetten/Albstadt (8%, 143 km, southwest). Other data All data relating to the position of the Sun (e.g. sunrise and sunset) are calculated using astronomical formulas from the book, Algorithm 2nd Edition, by Jean Meeus. All other weather data, including cloud cover, precipitation, wind speed and direction and solar throughsy, come from NASA's Merra-2 Modern-Day Feedback Analysis. This re-analysis combines a wide range of area measurements in a modern global meteorological model to recreate the hourly history of weather worldwide over a 50-kilometre network. The land use data comes from the Global Land Cover SHARE database, published by the Food and Agriculture Organization of the United Nations. The altitude data comes from the Space Shuttle Radar Terrain Mission (SRTM), published by NASA's Jet Engine Laboratory. The name, location, and time zone of the place and some airports come from the GeoNames Geographic Database. Time zones for airports and weather stations are provided by AskGeo.com. Map © Esri, with data from National Geographic, Esri, DeLorme, NAVTEQ, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA and iPC. Disclaimer Information on this website is provided

as is, without any warranty of its accuracy or suit for any purpose. Weather data is prone to errors, power outages, and other defects. We are not responsible for any decisions made on the basis of the content presented on this website. We pay particular attention to our recursive re-design based on the MERRA-2 model for a number of important data series. While there are tremendous advantages of time and space completeness, these reconstructions: (1) are based on computer models that may have fault-based models, (2) are crudely sampled on a grid of 50 km and therefore cannot reproduce local variants of many micro-climates, and (3) have particular difficulties with the weather in some coastal areas, especially small islands. We are even more cautious that our travel scores are only as good as the data reinforces them, that weather conditions at any location and time are unpredictable and changeable, and that the definition of the score reflects a specific set of interests that may disagree with specific readers. Read.

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