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Noaa weather forecast seattle washington

Weather forecasters analyze atmospheric simulations from some of the planet's most powerful computers. They collect observed data from stations, satellites and buoys around the world. They then put together all this information to report on the expected weather conditions for a given geographical area in the near and short term. The educational requirements of forecasters vary greatly due to the different needs of weather forecasters in different industries and markets. Many weather jobs, especially with local TV newscasts, have little educational requirements for future rentals. In most cases, you only need to have a bachelor's degree in atmospheric sciences or meteorology or a closely related field, such as physics. Some employers will accept almost any four-year degree. This level of education allows you to read weather data proficient, but it does not give you a smooth understanding of atmospheric work. Depending on the nature of the work, some additional education requirements may also apply. Television or radio presenters, employers like to see pre-existing experience in the broadcasting industry or other experience in front of the camera. Meteorologists who submit written reports must demonstrate good writing skills. The low minimum requirements to be forecasters stem from the fact that popular weather forecasts, such as TV, rarely consist of any scientific nuance. They are just trying to inform the public about the basic weather conditions in the near future, rather than explaining how it all works. Most weather reporters don't even create their own forecasts, and many would find it difficult to accurately explain the weather phenomena they report. Instead, they simply collect forecast information from sources like the National Weather Service, and then add some local footage of flooded roads or children playing sprinklers. Understanding atmospheric work and making smart predictions yourself requires a higher level of education. For example, future meteorologists must demonstrate advanced physics, computing, informatics and, of course, atmospheric science qualifications to the National Weather Service. Graduate degrees go a long way toward building bachelor's degree basics. Some of the better TV meteorologists also have this level of education, and executives in many big news markets, such as Los Angeles and New York, demand it. Atmospheric scientists, including meteorologists, earned a median annual salary of \$92,460 in 2016, according to the U.S. Bureau of Labor Statistics. Low-end atmospheric scientists, including meteorologists, earned a 25th percentile salary of \$69,860, meaning that 75 percent earned more than that amount. 75th Percentile is \$114,510, which means 25 percent earn more. In 2016, 10,400 people, including meteorologists, were employed by US atmospheric scientists. Scott Olson/Getty Images expect higher than average temperatures this winter, according to the government's forecast. NOAA Winter Outlook predicts three-quarters of the country will have a warmer winter. Winter is around the corner, which means sleds, ice rinks, and snowball fights are almost here as well. But unfortunately, snowy outdoor fun may not be great this year, depending on where you live. The official government weather forecast for the US says it may be warmer than usual this holiday season, Time reports. This content is imported from YouTube. You may be able to find the same content in another format, or you may be able to find more information on their website. The National Oceanic and Atmospheric Administration's Climate Prediction Center released its annual winter outlook for October 18, and it claims we are seeing higher temperatures in many parts of the United States. Overall, about three-quarters of the U.S. is more likely to be warmer than average. This is partly due to El Niño, an air pattern associated with warming sea surface temperatures. El Niño has a 70 to 75 percent chance of developing this winter, bringing with it more humid air in the south and warmer, drier weather in the North. This year, El Niño is forecast to be relatively weaker than in previous years, which means it's a little harder to guess what will happen. NOAA areas are believed to be warmer than average covering the southwest, west coast, along the northern plains, the Great Lakes region, Alaska and Hawaii, and the Northeast. This leaves lunch, which will most likely have about normal temperatures. There are no areas predicted to have below average temperatures this winter, although NOAA officials clearly suggest that this does not mean that it will never happen, only that the probability is low. NOAA Above average rainfall is possible in parts of Alaska, the southeast and southwest, as well as over the eastern sea line. The Great Lakes, the Northern Plains and Hawaii may have less than normal rainfall. Everywhere else is predicted to be around normal levels. This content is imported from [embed-name]. You may be able to find the same content in another format, or you may be able to find more information on their website. Remember that weather forecasts are just that forecasts, which means they won't be 100% accurate. Accuweather, for example, calls for worse than normal winters in the south this year, and the farmers almanac claims we're in for a cold and snowy winter as well. Other forecasters, such as the Old Farmer's Almanac, agree that will be warm and wet. Thus, the all this with a grain of salt and make sure to stock up on gloves and hats just in case. This content is created and maintained by a third party and imported into this page so that users can provide their e-mail addresses. More information about this and similar content can be found Piano.io thanksgiving 2019 weather forecast predicts snow, rain and possible blizzards. The Midwest will experience the worst winter weather in the days before Thanksgiving.Travelers should expect major delays, both on the ground and in the air. We hate the rain in your Thanksgiving parade, but next week's weather forecast doesn't sound good. According to AccuWeather, at least three major storms are expected to strike in various parts of the United States before the upcoming holiday. Parts of the Midwest and Northeast could see a wintry mix of snow and rain as early as this weekend and it will only get worse from there. This content is imported from [embed-name]. You may be able to find the same content in another format, or you may be able to find more information on their website. Starting Tuesday, a significant and potentially very dangerous storm could deliver heavy snow across the heart of a 1,200-mile stretch. This winter weather is forecast to spread from Colorado to parts of Wisconsin, Minnesota, Illinois, Indiana and Michigan by midwest. It is also possible for blizzard conditions, including high winds and low visibility, to develop in the Upper Midwest on Wednesday, which is at peak during Thanksgiving travel. This content is imported from Twitter. You may be able to find the same content in another format, or you may be able to find more information on their website. As you may have guessed, this forecast and time is not a good combination for people trying to get home for a holiday. Severe weather can cause major delays for travelers both on the ground and in the sky. According to the American Automobile Association (AAA), more than 55 million people across the U.S. plan to travel at least 50 miles before Thanksgiving and, even in ideal weather conditions, are nothing worse than Wednesday. In other words, you might want to tell your grandmother that you're going to be late for dinner this year. This content is created and maintained by a third party and imported into this page so that users can provide their e-mail addresses. For more information about this and similar content, see piano.io When you need to check your weather forecast, which weather forecaster should you trust most? For most people, AccuWeather, Weather Channel, and Weather Underground are helpful. According to a study by the independent ForecastWatch, all three of these weather programs have a history of how to correct the country's one or five-day high temperature, that is, consistently predict through three degrees of accuracy. That said, finding the most accurate weather forecast for you is not always as easy as relying on the reputation of popular weather providers. Here are some reasons why and how you can find one you can trust. Keep in mind that the weather programs listed above are among the best for many people, but not necessarily for everyone. There are several variables that affect the accuracy of the service. One of the reasons why the best weather providers may not work for you is that your location may be too localized. Most forecasts are generated for large metropolitan areas across the U.S., so if you live on the outskirts of an urban area or in a rural area, it's possible that your hyper-local weather can be captured. As more and more businesses allow users to share real-time weather updates via their mobile devices - known as the weather crowd supply - this lack of data may become less of an obstacle. Another reason why weather forecasts can be (or may not be) reliable is how that organization gets its forecasts in your area - each provider has a unique recipe. In general, they all base their forecasts mainly on computer models provided by the National Oceanic and Atmospheric Administration. However, there is no standard formula after that. Some services base their weather forecasts solely on these computer models; others use a combination of computer and human meteorological skills, with some gut instinct sprinkle. There are situations where computers do a better job during forecasting, but in others accuracy improves when a human specialist engages. That's why forecasting accuracy varies from place to week. If you're interested in finding out which major weather providers provide the most accurate forecasts for your location, try Using ForecastAdvisor. On the site you enter your zip code and then show you how carefully forecasts from weather channel, WeatherBug, AccuWeather, Weather Underground, National Weather Service, and other service providers matched the actual weather observed in your area over the past month and year. This will help you find the most accurate weather forecast. After consulting With ForcastAdvisor, have you been surprised that the highly ranked services are the ones who often get it wrong? Don't blame your weather provider so quickly - the accuracy problem may not really be caused to you by poor forecasting. Instead, it has to be with where the weather station itself is located and how often the app (or your device is updated). For example, you might be far from the nearest meteorological station. Most of the observations used by weather forecasts and apps are from airports across the US. If you are 10 miles from the nearest airport, your forecast may say that there is light rain as there is near the airport, but it can be dry in your place. In some cases, weather observations may not yet be updated. Most weather observations take place every hour, so if it rains at 10 o'.m but not at 10:50.m your current observation may just be old and no longer applicable. You should also check the update time. If the weather apps have let you down too many times and abandoned them, all hopes are not lost knowing what to expect when walking outside. Check your local weather radar for the latest view of what's happening in weather forecasts. This tool should be updated automatically every few minutes. Minutes.

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