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Roseville ca weather

Chance of precipitation: 0% Now: Chance of precipitation: 0% High: 58 degrees Low: 36 degrees more cloudy throughout the day. Wind: ENE 3mph. Chance of rain: 2% High: 56 degrees Low: 42 degrees of rain starting in the afternoon. Wind: SSE 7mph. Chance of rain: 91% High: 58 degrees Low: 40 degrees May drizzle in the morning. Wind: SSE 7mph. Chance of rain: 83% High: 53 degrees Low: 34 degrees overnight rain. Wind: SE 3mph. Chance of rain: 40% High: 53 degrees low: 37 degrees of rain in the morning. Wind: N 5mph. Chance of rain: 92% High: 53 degrees down: 30 degrees more cloudy throughout the day. Wind: NE 3mph. Chance of rain: 5% High: 55 degrees Down: 31 degrees Partly cloudy throughout the day. Wind: SE 3mph. Chance of precipitation: 6% fed by dark sky. Thanks so much! What to expect from this week's weather in the Roseville area. By weather news, patch staff have experienced unusually heavy rainfall in recent weeks, California. The state is also prone to earthquakes that host the San Andreas fault. By conversation, the news partner here is what you need to know about the dam that threatens thousands of homes. By Cody Fenwick, staff swipe for more of the patch » Sunny. High 51F. ESE winds at 10 to 15 mph. Partly cloudy skies will make way into cloudy skies late. Low 33F. Light and variable wind blows. Partly to be more cloudy. High 57F. Light and variable wind blows. Partly cloudy skies overnight make way into cloudy skies overnight. Low 39F. Light and variable wind blows. Cloudy with rain developing later in the day. High 56F. SSE winds at 10 to 15 mph. the chance of rain is 80% raining sometimes . Low 47F. SSE winds at 10 to 20 mph. 90% chance of rain near a quarter of an inch. Rain showers early with some sunshine later in the day. High 57F. SSE winds at 5 to 10 mph. 50% chance of rain. Partly cloudy early with clouds rising overnight. Low 37F. Light and variable wind blows. Cloudy early with showers for the afternoon hours. High 52F. SSE winds at 5 to 10 mph. 40% cloudy chance of showers with occasional rain. Low 39F. Light and variable wind blows. 60% chance of rain. One or two showers around the area in the morning, then partly cloudy in the afternoon. High 51F. NNW winds at 5 to 10 mph. Clear the chance of 30% of the sky raining with a few passing clouds. Low 33F. Light and variable wind blows. Distances of clouds and sunshine. High 52F. Winds N at 5 to 10 mph. how many clouds every few times . Low 34F. Light and variable wind blows. Partly cloudy skies. High 53F. Light and variable wind blows. Cloudy with a few showers. Low 37F. Light and variable wind blows. 30% chance of showers significantly early clouds. Some in the clouds decrease later in the day. High 53F. NNW winds at 5 to 10 mph. Partly cloudy skies. Low 36F. Light and variable wind blows. Partly cloudy. High at about 55F. NNW winds at 5 to 10 mph. a few clouds . Low 36F. Light and variable wind blows. Mostly cloudy skies early, then partly cloudy in the afternoon. High 56F. Light and variable wind blows. Partly cloudy. Low 37F. Wind And it's variable. Distances of clouds and sunshine. High near 55F. Light and variable inflates. Cloudy with a few showers. Low 38F. Light and variable wind blows. A 30 percent chance of showers or two may be early with partly cloudy skies in the afternoon. High 56F. Light and variable wind blows. 30% chance of showers partly cloudy throughout the night. A few showers are developing later in the night. Low 39F. Light and variable wind blows. 30% chance of showers partly cloudy. High 56F. Light and variable wind blows. At times it is cast with too much showers. Low 38F. Light and variable wind blows. There is a 40% chance of showers early with mostly cloudy conditions later in the day. High 56F. Southwest winds at 5 to 10 mph. 40% cloudy chance of showers with occasional showers. Down near 40F. Light and variable inflates. The chance of 40 per cent 14-day rainfall trending here is your temperature trend for the next 14 days. Go to the table below to see the daily forecast. No Photo Found. Hourly weather forecast Roseville, CA Sunset: 4:48pm For more than 20 years Earth Networks has operated the world's largest and most comprehensive weather observation, lightning detection, and climate networks. We now leverage our smart big data to deliver on the promise of IoT. By integrating our overly local climate data with connected smart home devices we are delievering energy efficiency insights forecasted to homeowners and utility companies. The period when the sun is not more than 6 degrees below the horizon at either sunrise or sunset. The horizon must be clearly defined, and the brightest stars should be visible in good weather conditions (i.e. without moonlight, or other lights). One should still be able to continue normal outdoor activities. The period when the sun is between 6 and 12 degrees below the horizon at either sunrise or sunset. The horizon is well defined and the outlines may be visible without artificial light. Normal outdoor activities are not possible at this time without additional lighting. The period when the sun is between 12 and 18 degrees below the horizon at either sunrise or sunset. The horizon must be clearly defined, and the brightest stars should be visible in good weather conditions (i.e. without moonlight, or other lights). Someone still has to be able to keep going normal. Activity. The period when the sun is between 6 and 12 degrees below the horizon at either sunrise or sunset. The horizon is well defined and the outlines may be visible without artificial light. Normal outdoor activities are not possible at this time without additional lighting. The period when the sun is between 12 and 18 degrees below the horizon at either sunrise or sunset. The sun doesn't share the brightness of the sky before this time in the morning, or after this time at night. At the beginning of the morning astronomical twilight and at the end of the astronomical twilight at night, the brightness of the sky is very pale, and may be undetectable. Civic sunset time minus civic sunrise time.Real sunset time minus real sunrise time. The light length change between today and tomorrow is also mentioned when available. The period when the sun is not more than 6 degrees below the horizon at either sunrise or sunset. The horizon must be clearly defined, and the brightest stars should be visible in good weather conditions (i.e. without moonlight, or other lights). Someone still has to be able to keep going normal. Activity. The period when the sun is between 6 and 12 degrees below the horizon at either sunrise or sunset. The horizon is well defined and the outlines may be visible without artificial light. 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