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If you've been to this page, your request is invalid or the bookmark used needs to be re-created. On December 17, 2020, the National Weather Service updated its hosted web app radar.weather.gov. For more information, please see SCN 20-85. For frequently asked questions about new radar applications please see weather.gov/radarfaq. For more than 20 years, Earth Networks has operated the world's largest and most comprehensive climate and weather detection network. We are now leveraging our big data intelligence to ful up the promise of IoT. By integrating our hyper-local weather data with Smart Home connected devices, we are considering detailed information on predictive energy efficiency for homeowners and utility companies. Talk about a grey and cold start to our weekend! Persistent cloud cover keeps our afternoon highs in the mid to upper 40s with cool northwesterly winds of 10-15 mph. Cold air will move overnight with lows falling into the mid to low 30s. Inland counties will be located near or freezing. The wind will light from the west. Starting Saturday night and stretching through Sunday morning those along the coast will be following a frost advisory with our inland counties under a freezing warning. When you go to bed remember 5 P of pipes, plants, people, pets, and fire safety practice. Sunday will be a cold day with highs in the mid-50s. Starting monday seasonal highs in the 60s will return Monday and last through 7 days of stretching. This weather report is valid in zipcodes 32099, 32201, 32202, 32203, 32204, 32205, 32206, 32207, 32208, 32209, 32210, 32211, 32212, 32214, 32215, 32216, 32217, 32218, 32219, 32220, 32221, 32222, 32224, 32225, 32226, 32227, 32228, 32229, 32230, 32231, 32232, 32234, 32235, 32236, 32237, 32238, 32239, 32241, 3224432245, 32246, 32247, 32254, 32255, 32256, 32257, 32258, 32259, 32260, 32267, 32276 and 32277. Low temperature forecast and rain tonight. High temperatures and chance rainfall for Sunday. Text Product Selector (Selected product opens in a new window) Briefing Info Hazards-Impacts Radar Fire Weather Aviation Rivers-Flooding Marine Observations Satellite Hourly Forecasts Climate Social Media Tropical Air Quality Weather Report Weather Storm Spotters NWS-JAX Blog The colors are the different echo intensities (reflectivity) measured in dBZ (decibels of Z) during each elevation scan. Reflectivity is the amount of transmitted power returned to the radar receiver. The reflection (indicated by the letter Z) consists of a series of signals (from very weak to very strong). So some are more convenient for calculations and comparisons, a decibel (or logarithm) scale (dBZ), is used. DBZ values increase as the power of the signal returns to the radar increases. Each reflection you see consists of either color scale. A scale (left outer left) represents DBZ values when the radar is in (dBZ values from -28 to +28). Other scale (near (near represents dBZ values when the radar is in precipitation mode (dBZ values range from 5 to 75). Note that the colors on each scale remain the same in both modes of operation, with only the values changing. The value of dBZ depends on the radar mode at the time the image is created. The scale of the DBZ values is also related to the intensity of precipitation. Typically, light rain occurs when the DBZ value reaches 20. The higher the DBZ, the stronger the precipitation rate. Depending on the type of weather occurring and the region of the United States, forecasters use a set of rain rates that are related to dBZ values. These values are estimates of precipitation per hour, updated by scan volume, with precipitation accumulating over time. Hail is a good reflex of energy and will return a very high DBZ value. Since hail can cause rainfall estimates to be higher than they actually are, steps are taken to prevent these high DBZ values from being converted into precipitation. sign in to manage your profile and account Create your account Get the Login text alert settings update newsletter

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