

2011

NWS Products and Information Guide







"Saving Lives and Protecting Property within our Communities for over 100 years"

WFO Grand Junction, CO National Weather Service 9/1/2011

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NATIONAL WEATHER SERVICE MISSION AND VISION



National Weather Service Mission

The National Weather Service (NWS) provides weather, hydrologic and climate forecasts and warnings for the United States, its territories, adjacent waters, and ocean areas for the protection of life and property and the enhancement of the national economy. NWS data and products form a national information database and infrastructure that can be used by other governmental agencies, private agencies, the public, and global community.

NWS Grand Junction Weather Forecast Office (WFO) Mission

To provide western Colorado and eastern Utah quality weather, water, and climate forecasts using innovative techniques in a cost effective manner to eliminate weather-related fatalities and property loss while protecting the environment and improving the economic well being of our community.

NWS Core Values

The NWS has a long tradition of combining service, science, and technology in order to serve the American people. This tradition establishes the NWS core values of what is important and provides the context to guide growth.

The NWS Values:

- Service to our customers and partners
- Respect and trust of others
- Open exchange of information and ideas
- High standards of integrity, teamwork, and selfimprovement
- A diverse, innovative, and empowered workforce



WFO Grand Junction, Colorado Photo: Brian Avery

NWS Vision

Working together to provide the best weather, water, and climate information in the world by:

- Producing/delivering information you can trust
- Incorporating advances in science and technology
- Measuring, reporting and evaluating performance
- Reducing weather and water-related fatalities
- Working with others to make the weather, water and climate enterprise more effective



Forecaster/Skywarn Coordination Photo: Jim Pringle

NWS: A BRIEF HISTORY

Protecting Lives and Livelihoods, Property and the Environment from Weather and Water Hazards since 1870

National History

The weather has played an integral part in American lives from the country's beginnings with weather record keeping dating back to the settlers of the 1740s. Congress passed the Organic Act in 1870 developing the "Army Signal Service," the NWS's first official title. The act authorized "*the Secretary of War to take observations at military stations and to warn of storms on the Great Lakes and the Atlantic and Gulf coasts.*" The Signal Service became the "Weather Bureau" when it moved to the Agriculture Department in 1891. Realizing the Weather Bureau played an important role for the aviation community and thus commerce, President F. D. Roosevelt transferred the Weather Bureau to the Department of Commerce (DOC) in 1940 where it remains today. The Weather Bureau name changed to the "National Weather Service" in 1970 and became an agency of the Commerce Department's newly created National Oceanic and Atmospheric Administration (NOAA).

Learn more about the NWS and NOAA online at:

www.nws.noaa.gov/pa/history/index.php



Grand Junction WFO History

Weather observations taken in Grand Junction began shortly after the city was first established in the early 1880s. Old records indicate that sporadic observations were recorded from April 1884 through April 1888. Exact locations are uncertain, but they were generally taken at the homes or offices of either Frank MacClintock or L.F. Ingersoll. Unfortunately, no observations have been found from the late 1880s to the early 1890s.

In March 1892, a cooperative observation program was established with Dr. S.M. Bradbury as the first observer. These weather observations were taken from his office on the upstairs floor at 520 Main Street and continued through December 1898.



In October 1898, Oscar D. Stewart was appointed as the first Weather Bureau employee in the Grand Junction area. His mission was to establish and manage an official U.S. Weather Bureau office. The office, at the corner of 4th and Main, opened on January 1, 1899. Following Mr. Stewart, who was the Official-in-Charge (OIC) until November 1902, came Richard H. Sullivan (January 1903 - September 1905), R.M. Hardinge (September 1905 - March 1907), L.J. Guthrie (March 1907 - April 1908), and again R.M. Hardinge (April 1908 – February 1911).



In February 1911, E.S. Nichols took over as OIC. During this period, many changes took place including the development of a fruit frost forecast program.

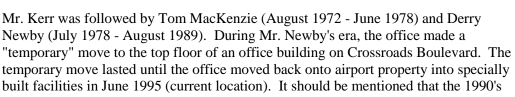
The office then moved to the corner of 5th and Main on January 31, 1914. On March 15, 1918, the office relocated to the post office building on 4th and Rood where it stayed for the next 28 years.

Mr. Nichols left in August 1920 and OICs during the next two decades included A.M. Hamrick (November 1920 - July 1921) and Ernest L. Felton (July 1921 - October 1941). A big program change occurred during Mr. Felton's long tenure with the advent of pilot balloon (pibal) observations in the summer of 1938. After Mr. Felton left, Charles Howard ran the office during the turbulent and hectic war

years from October 1941 through June 1946. A major event was the move of the office from downtown Grand Junction to the Grand Junction Municipal Airport (later renamed Walker Field) 5.5 miles north of the city. This occurred on March 16, 1946.

Upper air soundings (RAOBS) were also initiated during this period. The U.S. Army began taking upper air soundings in May 1944 and the Weather Bureau took over on October 1, 1944. This created some difficulty since the upper air soundings were taken at the airport while the Weather Bureau office remained downtown. This problem lasted several months until the Bureau office moved to Walker Field.

July 1, 1946 saw the beginning of the longest tour of duty by any OIC at Grand Junction. Keith Kerr held the OIC position from that date until retiring from the government 26 years later in June 1972. In addition, the early 1970's were also a time of great change for the Weather Bureau as a whole. The organization was renamed the National Weather Service and placed under a new entity called the National Oceanic and Atmospheric Administration (NOAA).



saw the implementation of a national NWS modernization program. In Grand Junction, this began in earnest in the fall of 1994 with the hiring of an administrative assistant. Modernization continued through the fall of 1995 with the addition of five weather forecasters. In April 1996, human observations, which had been the rule since the office's beginning, were replaced by an Automated Surface Observing System (ASOS). In June 1996, the first dedicated weather radar, the WSR-88D Doppler Weather Radar, was commissioned atop the Grand Mesa. The Grand Junction NWS Office now consists of a staff of 25 meteorologists and support personnel who serve the people of western Colorado and eastern Utah.

Brenda Brock was the first Meteorologist-in-Charge (MIC) of the current NWS Office where she remained from November 1989 to December 1990. Ms. Brock was followed by Douglas Crowley (January 1991 - April 1993) and Robert W. Jacobson Jr. (November 1993 - May 2000). Douglas Crowley, the current MIC, returned to Grand Junction in October 2000.





NWS Today

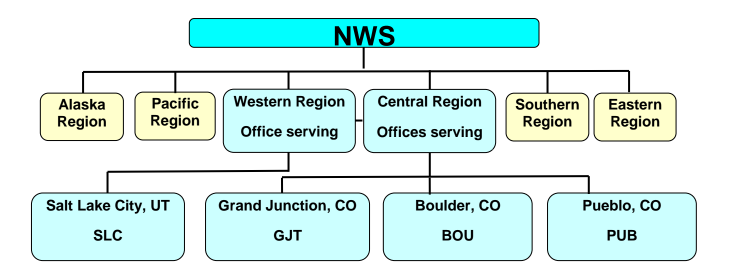
The primary responsibility of the NWS is to issue and disseminate hazardous weather and flood warnings to protect life and property and to also enhance the national economy. Professional meteorologists and hydrologists at 122 forecast offices and support centers across the nation support this important mission by analyzing satellite imagery, Doppler radar, observations and other weather and hydrological data. The results are numerous hydro-meteorological forecasts for the public and other interests including the aviation and marine communities.

NWS AGENCY STRUCTURE

The NWS is a Federal agency under NOAA which is an agency of the DOC.



The NWS is composed of six regions supporting 122 forecast offices across the United States including Alaska, Guam, Hawaii and Puerto Rico. WFOs serving Colorado include the Grand Junction, Boulder/Denver, and Pueblo offices. The two WFOs serving Utah are the Grand Junction and Salt Lake City offices. The Grand Junction WFO maintains weather and hydrologic surveillance and forecasting responsibility for western Colorado and eastern Utah.



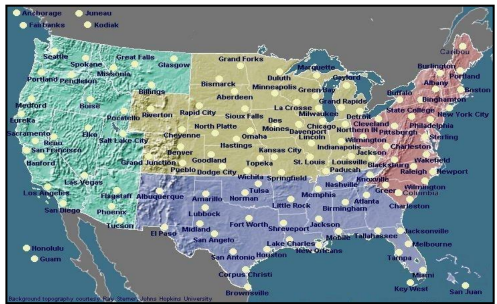
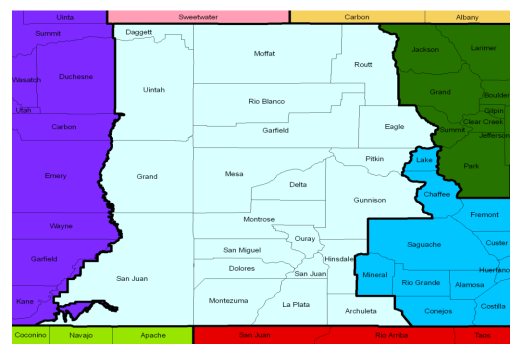
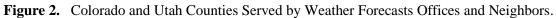


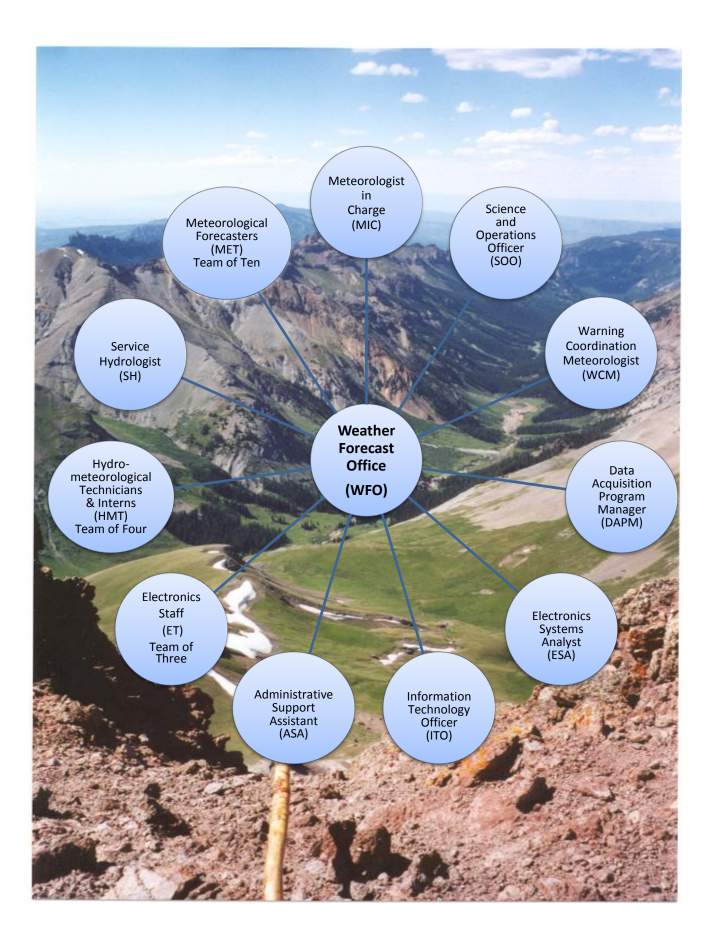
Figure 1. NWS Weather Forecast Office Locations.









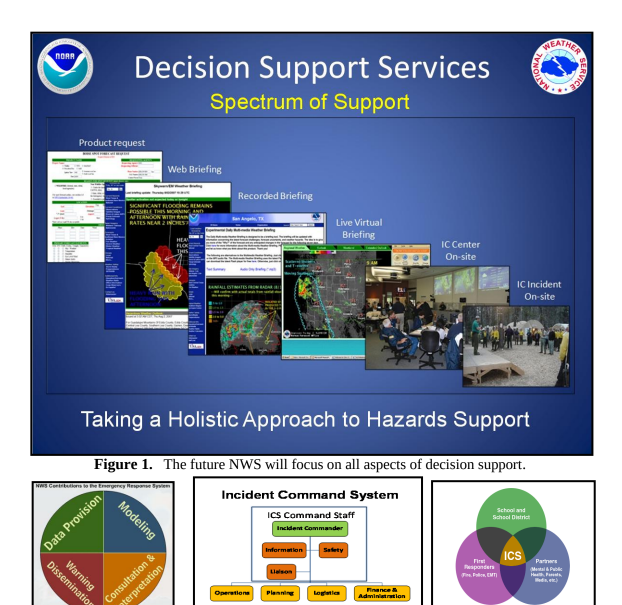


PUBLIC SAFETY AND DECISION SUPPORT Better Decisions for America by Improving Forecaster-Provided Interpretive Services for Decision Makers

Since its inception, the NWS has played an integral part in the daily decisions of American lives and livelihoods. Decision Support Services (DSS) have evolved over the years to now provide direct public safety support to Americans so they can make better daily decisions. DSS provides specific, mission-based, situational information support that includes our expert interpretation and explanation of weather and water hazards. This support is also provided in easy-to-understand formats and language our users can understand.

The goal of DSS is to help decision-makers make better choices by providing environmental data, forecasts, warnings, and expert collaboration through various communication technologies.

In the future, the NWS will be focused on supporting high impact incidents where weather and water hazards are a factor.



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WEATHER'S IMPACT ON SOCIETY

Weather, water and climate are woven into the fabric of society. They impact everyday decisions down to the smallest level. The NWS is focused on building relationships between the earth sciences and social sciences with the following objectives:

SAFER - (Societal Applications for Enhanced Readiness)

- Vision: "Keeping America SAFER by understanding and integrating societal impacts into NWS products and services; to enhance public awareness and readiness associated with weather, water, and climate."
- **Objectives:** To improve NWS decision support and mission delivery through the integration of social principle into NWS products and services. This will be accomplished by:
 - More fully understanding the impacts of weather, water, and climate on society
 - Providing more effective products and services by incorporating information on societal effects
 - Developing more effective products and services through an increased understanding of how society interprets and responds to information
 - Providing more efficient delivery of products and services by understanding changes in society and more effectively communicating through all media

Societal Impact Resources: (not all inclusive)

Weather and Society*Integrated Studies (WAS*IS) www.sip.ucar.edu/wasis/

Social Science Woven into Meterology www.evegruntfest.com/SSWIM



Societal Impacts Program – National Center for Atmospheric Research <u>www.ncar.ucar.edu</u>

Societal Impacts of Weather and Climate - NCAR / UCAR

<u>www.ncar.ucar.edu</u>

Societal Aspects of Weather <u>www.sip.ucar.edu/socasp</u>



Societal Aspects of Weather – University of Colorado sciencepolicy.colorado.edu/socasp/toc-img.html

Natural Hazards Center www.colorado.edu/hazards

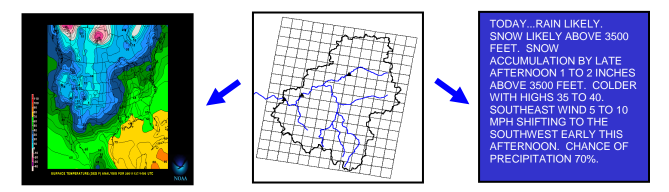
National Weather Association <u>www.nwas.org/committees/societalimpacts</u>

American Meteorological Society – Weather, Climate, and Society Journal www.ametsoc.org



BUILDING YOUR FORECAST: ONE GRID AT A TIME

The NWS makes forecasts by creating a baseline forecast grid set called the National Digital Forecast Database (NDFD). The NDFD contains a seamless mosaic of NWS digital forecasts from every NWS field office working in collaboration with the National Centers for Environmental Prediction (NCEP). The database is available to all customers and partners to create a wide range of graphic and text products.



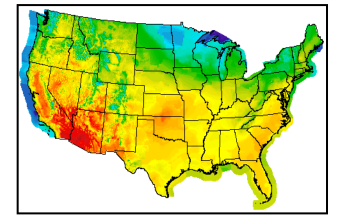
The digital database benefits are extensive and customers will find the NDFD a trustworthy source of information. The NDFD is current except for time-critical warnings such as tornado and flash flood warnings.

Any user with internet access may download current information from the NDFD. Examples of NDFD applications and products include:

- Decision support systems with forecasts designed for specific situations
- Multi-lingual text products
- Weather information along a route, such as forecasts for a multi-state drive
- Forecasts for vehicles and hand-held devices with Global Positioning Systems (GPS)
- Controls for smart appliances (e.g., heating, cooling, irrigation)
- Mass media graphics
- Mobile weather alerts

www.weather.gov/ndfd

Figure 2. NDFD National Temperature Grid.



Graphical Forecasts

NWS forecasts graphically represent a topographic distribution of the following weather variables available in daily, weekly and loop displays.

- Maximum and minimum temperatures
- Probability of precipitation
- Weather type
- Hourly temperature
- Wind speed, direction, and gusts

For complete NDFD data, please visit:

www.weather.gov/forecasts/graphical/sectors

- Sky cover percent
- Forecast precipitation and snow amount
- Apparent temperature (i.e. wind chill)
- Relative humidity
- Dewpoint temperature

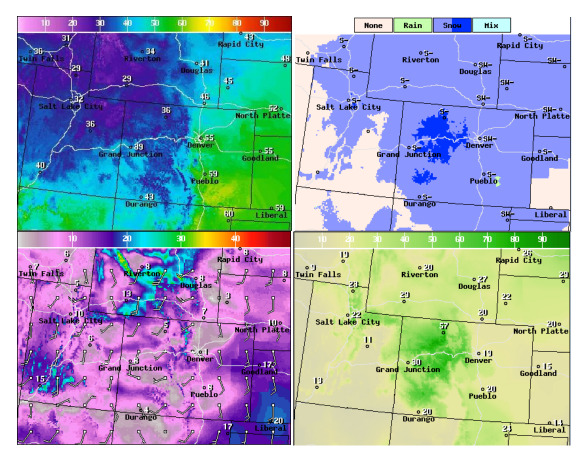


Figure 3. Graphical forecast products (clockwise from top left): Temperature, Wind Speed and Direction, Probability of Precipitation, Regional Weather Type.

Weather Forecasts to Live By

The NWS designs forecasts to help you plan your activities. As meteorologists and hydrometeorological technicians receive new information, they continually update and refine the forecast. Meteorologists generate and issue detailed weather information out to seven days, known as the "Public Zone Forecast," at least twice daily. Updates are issued as needed.

Point Forecast at a Glance - Your Primary Forecast

Clicking on the WFO map from our front web page will instantly present your request in both graphical and text formats. These forecasts are our most geographically specific and the forecast represents a 2.5 x 2.5 km area as shown in red on the map below.

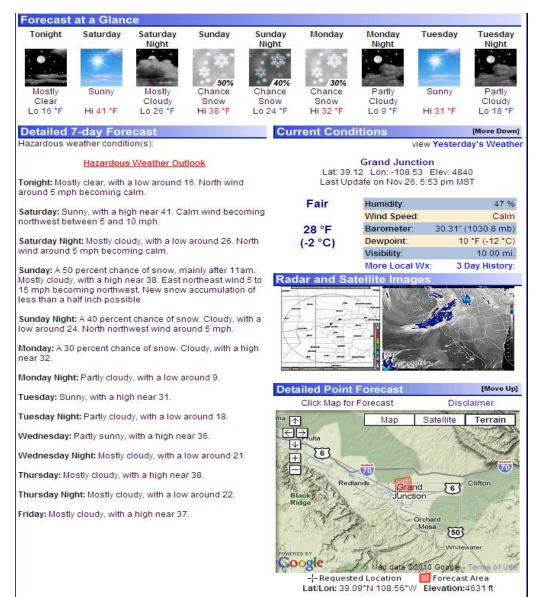
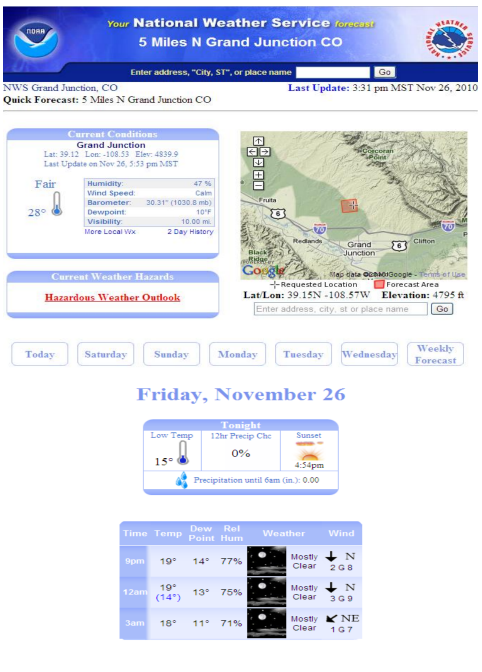


Figure 4. Point forecast at a glance.

Quick Forecast



Saturday, November 27



Figure 5. Quick Forecast at a Point.

Forecast Meteograms

The NDFD also allows you to display a forecast meteogram, which is a time series of forecast weather data for a specific station. Learn more about Point Forecasts at:

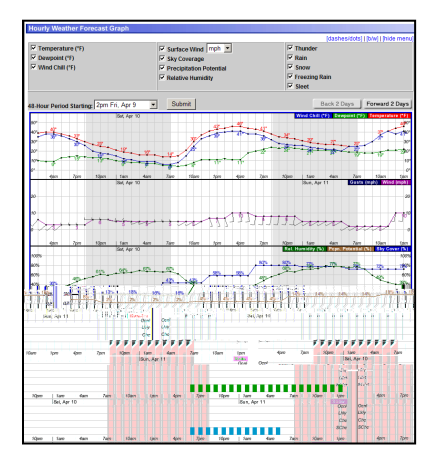




Figure 6. Hourly weather graphical forecast meteogram.

Tabular Fo	abular Forecast																							
	[hide menu] Font Size: A A A																							
Temper	ature	(°F)					F	₹ Su	face	Wind	mp	h 🔳				v	Thun	der						
Dewpoir									Cove			_					Rain							
Wind Ch									cipita	_		fiel					Snov							
in wind of												uai						zing R	lain					
								Ke	ative	Humi	dity						Sleet		am					
																114	Sleet							
48-Hour Per	Hour Period Starting: 2pm Fri, Apr 9 💽 Submit Back 2 Days Forward 2 Days																							
Date	04/09										04/10													
Hour (MDT)	14	15	16	17	18	19	20	21	22	23	00	01	02	03	04	05	06	07	08	09	10	11	12	13
Temperature *F)	39	40	40	38	36	33	30	27	25	24	21	19	18	16	16	16	14	14	15	21	30	37	41	43
Dewpoin: (° F)	10	9	9	13	14	15	14	13	13	12	10	9	8	8	7	7	5	5	4	5	8	11	11	11
Wind Chill (* ⁼)	35	38	38	36	33	30	26	20	18	17	15	12	11	9	9	9	6	6	8	15	25	33	36	39
Wind (mph)	6	3	3	3	3	3	3	6	6	6	5	5	5	5	5	5	5	5	5	5	5	5	7	7
Nind Dir	SW	SW	SW	SW	w	w	w	w	w	V/	w	w	w	WSW	wsw	wsw	w	w	w	WSW	WSW	wsw	SSE	SSE
3ust																								
Sky Cover %)	36	36	36	36	18	18	18	18	18	18	16	16	16	16	16	16	43	43	43	43	43	43	58	58
Popn. Potential (%)	8	8	8	8	2	2	2	2	2	2	2	2	2	2	2	2	4	4	4	4	4	4	4	4
Rel. Humidity (%)	31	28	28	36	39	46	52	56	61	59	63	64	65	69	67	67	66	67	62	48	38	33	29	27
Thunder										-										-				
Rain										-						-				-				
Snow										-				-										

Figure 7. Hourly weather tabular forecast meteogram.

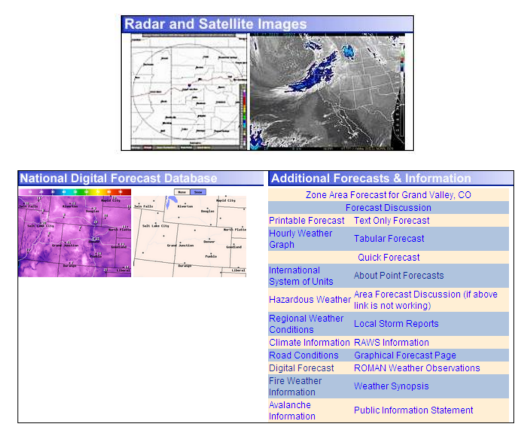


Figure 8. Additional Links to Radar, Satellite, NDFD Graphics & Forecast Information.

Weather Story

The weather story is designed to provide a snapshot of the developing weather across our region or emphasize special weather phenomena that is ongoing or expected.

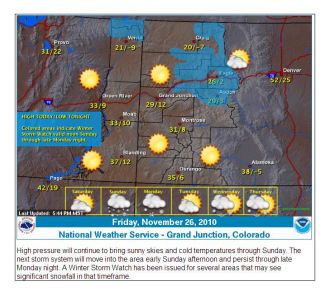


Figure 9. Daily Weather Story.

Weather Headlines

The NWS provide news and headlines on each of our web pages. They can be storm specific, informational or generalized in nature.

DAB	National Weather Service Weather Forecast Office Grand Junction, CO											
ALC: NOT	Home	Site Map	News	Organization	Search for:	🝳 NWS 🔍 Ali NOAA 😡						
Local forecast by "City, St" or Zip Code City, St Go XML RSS Feeds Current Hazarde	To S S S	October Ranke	gnition Day - C ed Above Ave d 8th Warme	rage Temperatures;	f <u>ormation</u> Below Average Rainfa	11						

Figure 10. Weather Headline.

Weather Forecast Zones

WFO Grand Junction provides generalized forecasts for 21 zones in western Colorado and seven zones in eastern Utah, shown below. Please see the next page for a map of zone coverage across the entire state of Colorado and eastern Utah. "Zones" are areas that represent similar geographic and/or climatological regions.

ZONE NAME	ZONE NUMBER
Lower Yampa River Basin	1
Central Yampa River Basin	2
Roan and Tavaputs Plateaus	3
Elkhead and Park Mountains	4
Upper Yampa River Basin	5
Grand Valley	6
Debeque to Silt Corridor	7
Central Colorado River Basin	8
Grand and Battlement Mesas	9
Gore and Elk Mountains/Central Mountain Valleys	10
Central Gunnison and Uncompahgre River Basin	11
West Elk and Sawatch Mountains	12
Flattops	13
Upper Gunnison River Valley	14
Uncompahgre Plateau and Dallas Divide	17

Northwest San Juan Mountains	18
Southwest San Juan Mountains	19
Paradox Valley/Lower Dolores River	20
Four Corners/Upper Dolores River	21
ZONE NAME	ZONE NUMBER
Animas River Basin	22
San Juan River Basin	23
Eastern Uinta Mountains	UT 23
Eastern Uinta Basin	UT 24
Tavaputs Plateau	UT 25
Arches/Gland Flat	UT 27
La Sal and Abajo Mountains	UT 28
Canyonlands/Natural Bridges	UT 29
Southeast Utah	UT 22



Mailbox Canyon Fire, July 2009



Mammatus over Arches NP Utah, September 2005

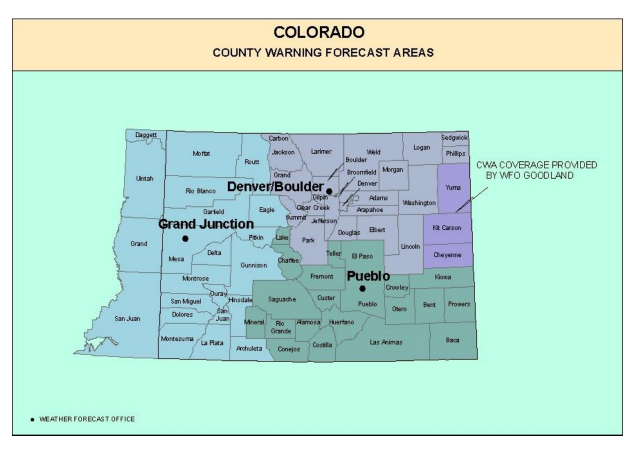


Figure 11. Colorado and eastern Utah Weather Forecast.

UNDERSTANDING NWS FORECAST TERMS

Understanding the terminology behind weather forecasts is an integral part of decision-making. Below are common weather terms and their meanings.

Sky Condition

Sky condition describes the predominant/average sky condition based upon the amount of sky covered by opaque (not transparent) clouds.

Sky Condition	Percent of Cloud Cover
Sunny or Clear	0 to 5%
Sunny or Mostly Clear	6 to 25%
Mostly Sunny or Partly Cloudy	26 to 50%
Partly Sunny or Mostly Cloudy	51 to 69%
Mostly Cloudy or Considerable Cloudiness	70 to 87%
Cloudy or Overcast	88 to 100%

Wind

Wind describes the prevailing direction from which the wind is blowing with speed in miles per hour. The numbers may vary in other parts of the country due to variation in terrain and elevation.

Sustained Wind Speed	<u>Descriptive</u>
0 – 5 mph	Light, light and variable or calm
5 – 20 mph	None used
15 – 25 mph	Breezy (mild weather),
	Brisk or blustery (cold weather)
20 – 30 mph	Windy
30 – 40 mph	Very windy
40 – 73 mph	Strong, dangerous
	Damaging or high winds
74 mph or greater	Hurricane force



Photo: Jim Pringle

Temperature

Forecast temperature describes the forecast maximum and minimum temperatures, or in some cases, the temperature expected at a specific time. Temperature is reported in degrees Fahrenheit.

Description Examples	<u>Range</u>
Near 40	Approaching 40 or a range from 38 to 42
Around 85	Range of temperatures from 83 to 87
Lower 50s	Temperatures of 50 through 53
Middle 70s	Temperatures of 74 through 76
Upper 30s	Temperatures of 37 through 39
60s	Temperatures of 60 through 69

Probability of Precipitation (PoP)

Probability of Precipitation (PoP) is the likelihood of measurable precipitation (or water equivalent of frozen) precipitation falling during a specified period in the forecast area. Measurable precipitation is equal to or greater than 0.01 inch (0.2 mm) over a period of 12 hours, unless specified otherwise.

At times, NWS forecasters may use "occasional" or "periods of" to describe a precipitation event that has a high probability of occurrence, i.e., they expect any given location in a forecast area to most likely have precipitation, but it will be of an "on and off" nature.

PoP Percent	Expression of Uncertainty	<u>Equivalent Areal Qualifier</u>
20%	Slight chance	Isolated
30 - 50 %	Chance	Scattered
60 - 70%	Likely	Numerous
80 - 100%	Rain/Snow, etc.	Widespread

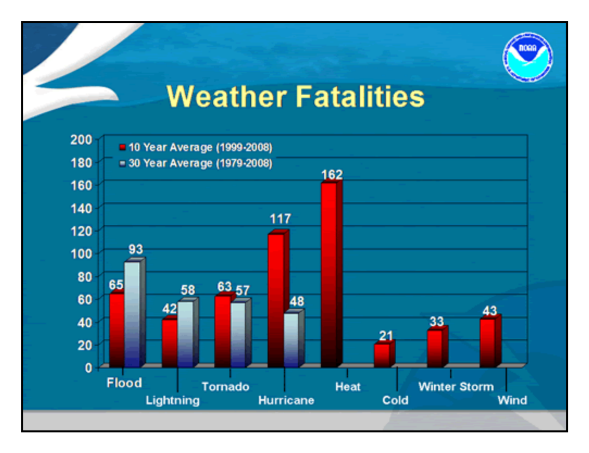


Figure 12. Weather-related fatalities and their causes. Data valid through 2008.

Wind Chill and Heat Index Tables

Wind chill describes the rate of heat loss from exposed skin due to the combined effect of wind and cold. As wind speed increases, heat is lost from the body at an accelerated rate lowering the body temperature. A Wind Chill Table is a matrix that uses sustained wind speeds to determine wind chill. Dangerous wind chills (shaded area below) begin at -19°F (-29°C). Winds of more than 45 mph (39 kt; 20 m/s) add little to the chilling effect. Wind chill can also affect animals.

The heat index or the "Apparent Temperature" is a measure of how hot it feels due to the combined effects of air temperature and relative humidity (RH). A Heat Index Table is a matrix to determine the apparent temperature due to temperature and relative humidity. Heat-induced danger begins at 105°F (41°C) (shaded area below).

	Temperature (T) vs. wind (mpi)														
	35°	30°	25°	20°	15°	10°	5°	0°	-5°	-10°	-15°	-20°	-25°	-30°	-35°
5	31	25	19	13	7	1	-5	-11	-16	-22	-28	-34	-40	-46	-52
10	27	21	15	9	3	-4	-10	-16	-22	-28	-35	-41	-47	-53	-59
15	25	19	13	6	0	-7	-13	-19	-26	-32	-39	-45	-51	-58	-64
20	24	17	11	4	-2	-9	-15	-22	-29	-35	-42	-48	-55	-61	-68
25	23	16	9	3	-4	-11	-17	-24	-31	-37	-44	-51	-58	-64	-71
30	22	15	8	1	-5	-12	-19	-26	-33	-39	-46	-53	-60	-67	-73
35	21	14	7	0	-7	-14	-21	-27	-34	-41	-48	-55	-62	-69	-76
40	20	13	6	-1	-8	-15	-22	-29	-36	-43	-50	-57	-64	-71	-78
45	19	12	5	-2	-9	-16	-23	-30	-37	-44	-51	-58	-65	-72	-79
50	19	12	4	-3	-10	-17	-24	-31	-38	-45	-52	-60	-67	-74	-81
55	18	11	4	-3	-11	-18	-25	-32	-39	-46	-54	-61	-68	-75	-82
60	17	10	3	-4	-11	-19	-26	-33	-40	-48	-55	-62	-69	-76	-84

Wind Chill Table Temperature (°F) vs. Wind (mph)

Heat Index Table

Relative Humidity (%) vs. Temperature (°F)

	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
125°	123	131	141												
120°	116	123	130	139	148										
115°	111	115	120	127	135	143	151								
110°	105	108	112	117	123	130	137	143	150						
105°	100	102	105	109	113	118	123	129	135	142	149				
100°	95	97	99	101	104	107	110	115	120	126	132	138	144		
95°	90	91	93	94	96	98	101	104	107	110	114	119	124	130	136
90°	85	86	87	88	90	91	93	95	96	98	100	102	106	109	113
85°	80	81	82	83	84	85	86	87	88	89	90	91	93	95	97
80°	75	76	77	77	78	79	79	80	81	81	82	83	85	86	86
75°	70	71	72	72	73	73	74	74	75	75	76	76	77	77	78

SEVERE WEATHER & FLOOD OPERATIONS

The NWS mission is to provide timely and accurate weather and water watches, warnings, advisories and outlooks to protect lives and property. To accomplish this mission, the NWS relies not only on local expertise, but also on a variety of special severe weather centers specializing in convective storms, hurricanes, snowstorms, flooding and more. For more information on these centers, please visit the following web sites.

NOAA WATCH - All Hazards

www.noaawatch.gov

Nationwide Weather Watches, Warnings and Advisories

www.weather.gov

National Severe Weather Centers

www.nws.noaa.gov/organization.html#hq

Severe Weather Safety & Preparedness

www.weather.gov/safety.php



Funnel Cloud over Crawford, CO *Photo: Christian Stoner*

Notification Technique

The NWS uses a notification system based on the increasing likelihood that a hazardous weather or water incident will occur. Starting with outlooks, then watches, and finishing with warnings and advisories, this approach provides the public with confidence that an incident is imminent or occurring in their location.

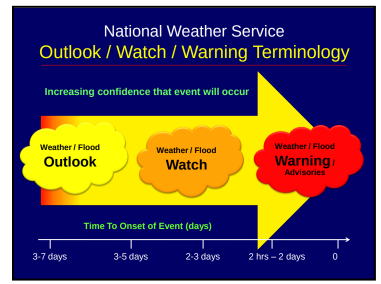


Figure 13. Outlook, Watch and Warning Notification Technique.

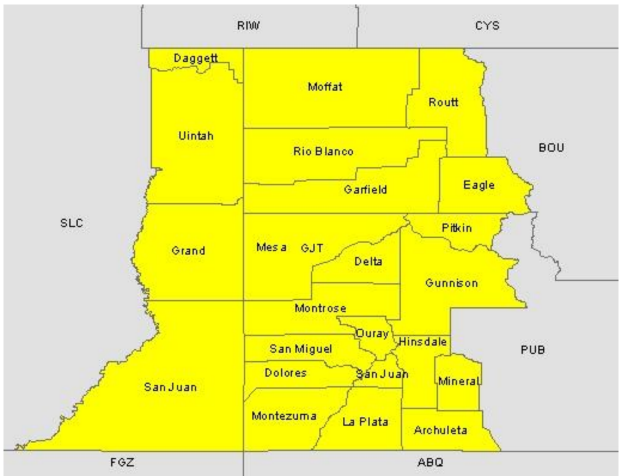


Figure 14. Colorado and eastern Utah Weather Warning Area Responsibility

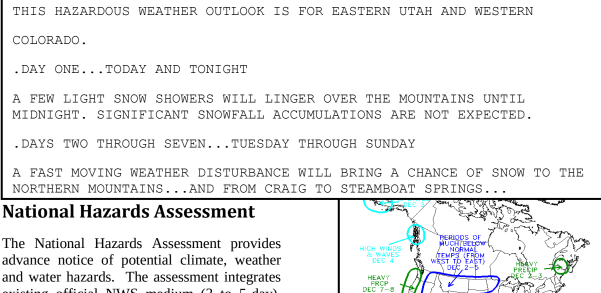
Severe Weather and Water Outlooks - "Get Ready"

The NWS issues outlooks for weather or water incidents that are expected to occur within the next sevenday period for conditions or an incident that could result in a hazard, yet too far in the future for a watch, advisory or warning. The intention of outlooks is to increase public awareness of a potential hazard or explain a special weather phenomenon that may affect lives and property.

OUTLOOKS	EXAMPLES			
FLOOD POTENTIAL	Heavy precipitation and/or snowmelt that may produce flooding			
HAZARDOUS WEATHER	High wind, blowing dust, dense fog, heat, cold, winter storms, thunderstorms freezing rain, volcanic ash, smoke			

Hazardous Weather Outlook

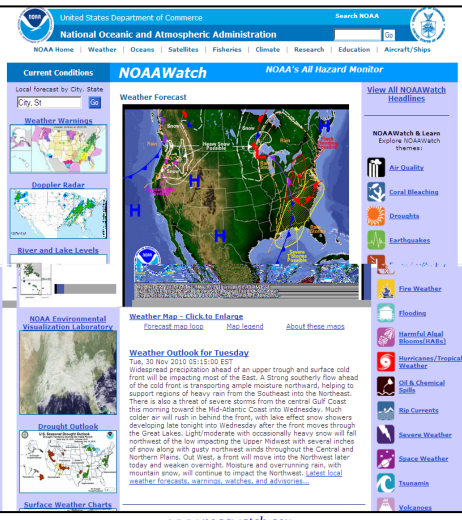
The Hazardous Weather Outlook is a narrative statement produced by local NWS offices that provides information regarding the potential of expected significant weather during the next 1 to 7 days.



and water hazards. The assessment integrates existing official NWS medium (3 to 5-day), extended (6 to 10-day) and long-range (monthly and seasonal) forecasts, outlooks, hydrological analyses and forecasts.

Figure 15. Weekly National Severe Weather Threats Map.





www.noaawatch.gov

WORLD METEOROLOGICAL CENTER

severe.worldweather.wmo.int



Severe Weather and Water Watches - "Get Set"

The NWS issues watches 2 to 24 hours in advance of potentially hazardous weather or water incidents, allowing time to plan for the dangerous phenomena. Watches for long fused events, such as winter storms or river flooding, may be issued up to two or three days before the onset of dangerous weather conditions. A watch indicates the risk of a hazardous weather or water incident has increased significantly but its occurrence, location, and/or timing is still uncertain. Normal activities may continue though people should be aware of rapidly changing weather or water conditions. Many of our products are elevation based depending on the weather type.

WATCHES	CRITERIA			
BLIZZARD	Potential for blizzard conditions			
FLASH FLOOD	Potential for short duration, intense flooding resulting from torrential rain, dam or levee breaks or ice jams			
FLOOD	Conditions are favorable for flooding,			
FREEZE	Potential for widespread temperatures below 32°F (0°C) for a prolonged period during the growing season			
HIGH WIND	Conditions are favorable for development of high winds, but timing and location are not certain			
SEVERE THUNDERSTORM	Conditions are favorable for the development of thunderstorm winds of at least 58 mph (50 kts; 26 m/s) and/or hail 1 inch in diameter (2.54 cm) or larger			
TORNADO	Conditions are favorable for tornadic development			
WIND CHILL	Potential for dangerous wind chill temperatures			
WINTER STORM	Potential for heavy snowfall and/or ice storm			

Convective & Hazardous Weather Services

The Storm Prediction Center (SPC) mission is to provide timely and accurate forecasts and watches for severe thunderstorms and tornadoes over the contiguous United States. The SPC also monitors and issues specific products for heavy rain or snow and fire weather incidents across the country. The SPC relays forecasts of organized severe weather as much as three days in advance while continually refining them until the incident has concluded. Historical records, educational materials and research on storms are available from the SPC website.

Storm Prediction Center <u>www.spc.noaa.gov</u>

Mesoscale Discussions www.spc.noaa.gov/products/md

Watch, Warning, Advisory Display www.spc.noaa.gov/products/wwa Daily Convective Outlooks

Current Convective Watches www.spc.noaa.gov/products/watch

NOAA Watch www.noaawatch.gov

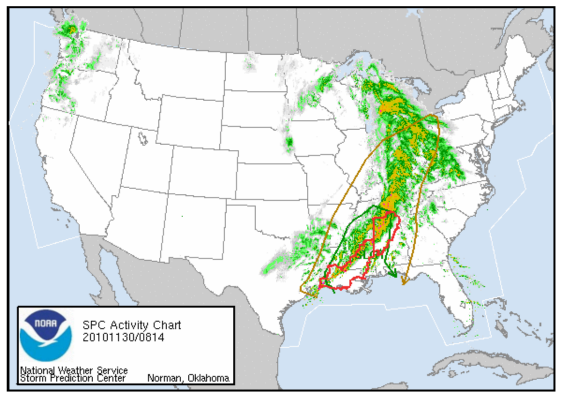


Figure 16. SPC Convective Risk Area Map combined with current Severe Weather Watches and radar imagery.

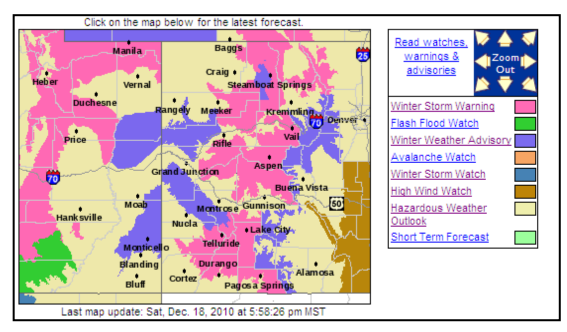


Figure 17. NWS Grand Junction internet "real-time" hazardous weather map.

Severe Weather Warnings - "Go"

When severe weather is occurring or imminent, forecasters issue warnings for events that pose a threat to life and/or property. Warnings also include brief guidance on taking protective measures.

WARNINGS	CRITERIA			
BLIZZARD	Winds ≥35 mph AND falling and/or blowing snow reducing visibility to less than 1/4 mile for at least three hours			
DUST STORM	Visibilities 1/4 mile or less for at least one hour, along with winds (sustained or gusts) of 25 mph or greater. May be widespread or localized.			
EXCESSIVE HEAT	Eastern Utah : None issued. Colorado Valleys : Max Heat Index around 105°F or higher and Min Heat Index around 75°F or higher for at least 2 days Colorado Mountains : Max Heat Index around 100°F or higher and Min Heat Index around 75°F or higher for at least 2 days			
FLASH FLOOD	Short duration (usually less than 6 hours) intense flooding resulting from heavy rain, dam/ levee breaks, or ice jam breaks.			
FLOOD	Longer, more gradual flooding often after many hours of excessive rainfall and/or during spring snowmelt runoff. Mostly associated with prolonged river or stream flooding.			
FREEZE	Valleys only : Widespread temperatures of 32°F or colder during the growing season, which is typically April through October.			
ICE STORM	Freezing rain/drizzle with accumulations of ice $\geq 1/4$ inch			
HIGH WIND	 Valleys: Sustained winds of 40 mph or greater for at least 1 hour OR gusts of 58 mph or greater for any duration Mountains: Sustained winds 50 mph or greater for ≥ 1 hour OR gusts of 75 mph or greater for any duration 			
SEVERE THUNDERSTORM	Thunderstorm winds at least 58 mph and/or hail 1 inch diameter or greater			
TORNADO	Rotating column of air attached to a thunderstorm and touching the ground			
WIND CHILL	 Valleys: Wind chill temperatures of -25 °F or colder with wind speeds 10 mph or greater for at least one hour Mountains: Wind chill temperatures of -37 °F or colder with wind speeds 10 mph or greater for at least one hour 			
WINTER STORM	Issued for a heavy snow* or heavy sleet event. May be accompanied by strong winds and/or very cold wind chills. Valleys : Snowfall of 6 inches or more per storm event. Mountains : Snowfall of 12 inches or more per storm event.			

Heavy sleet accumulation criteria is 1/2 inch or greater.
* Winter Storm Warnings may be issued for lesser amounts of snow during high impact situations, such as storms occurring early or late in the snowfall season.

Weather Advisories - "Go"

Advisories highlight special weather conditions that are less serious than a warning. They are for incidents that may cause significant inconvenience, and if not exercising caution, could lead to a dangerous or threatening situation.

ADVISORIES	CRITERIA				
BLOWING DUST	Visibilities greater than 1/4 mile and less than 1 mile for at least one hour, along with winds (sustained or gusts) of 25 mph or greater. May be widespread or localized.				
DENSE FOG	Visibilities reduced to 1/4 mile or less in fog. May be widespread or localized.				
DENSE SMOKE	Visibilities 1/4 mile or less in smoke. May be widespread or localized.				
FREEZING RAIN/DRIZZLE	Freezing rain or drizzle resulting in less than 1/4 inch ice accumulation.				
	Eastern Utah : Max Heat Index of 105° F or warmer and actual min temperature $\ge 80^{\circ}$ F for ≥ 2 days				
HEAT	Colorado Valleys : Max Heat Index around 100°F and Min Heat Index around 75°F or higher for at least 24 hours Colorado Mountains : Max Heat Index around 95°F and Min Heat Index around 75°F or higher for at least 24 hours				
STRONG THUNDERSTORM (Approaching Severe Criteria) Product Name: Significant Weather Advisory	Strong thunderstorm winds less than 58 mph AND/OR hail ³ / ₄ inch to less than 1 inch diameter, OR accumulations of smaller-sized hail at least 2 inches deep, OR strong wind-driven hailstones that are less than 1 inch in diameter.				
WIND	 Valleys: Sustained winds 30-39 mph for at least 1 hour OR gusts of 45-57 mph for any duration Mountains: Sustained winds 30-39 mph for at least 1 hour OR gusts of 45-57 mph for any duration 				
WIND CHILL	Valleys only : Wind chill temperatures -15°F to -24°F with wind speeds 10 mph or greater for at least one hour				
WINTER WEATHER	Winter weather situations less severe than warning criteria Issued not only for snowfall or sleet events, but also for blowing/drifting snow either separately or in combination.				

	Advisory snowfall criteria: Valleys: 3-6 inches per storm event. Mountains: 5-12 inches per storm event.
URBAN AND/OR SMALL STREAM FLOOD	"Nuisance" flooding resulting from heavy rain and is considered non-life threatening, such as street flooding.
VOLCANIC ASH	Accumulations of volcanic ash 1/8 inch or greater.

Weather and Water Statements

The NWS issues follow up statements during hazardous weather and water incidents. These statements provide additional details about particular watches, warnings and advisories in effect as well as information from storm spotter reports.

STATEMENTS	CRITERIA			
FLOOD & FLASH FLOOD	Additional information regarding flooding and flash flood warnings			
HAZARDOUS WEATHER OUTLOOK	Daily overview of any potentially hazardous weather expected to occur within the next seven days. Issued routinely every morning, and updated as needed			
HYDROLOGIC	Hydrologic information not directly related to flooding.			
LOCAL STORM REPORT	Severe or significant weather and/or damage reports.			
PUBLIC INFORMATION	Narrative messages of general interest to the public dealing with such things as weather safety or storm event summaries, including storm total snowfall amounts.			
SEVERE WEATHER	Provide additional information regarding a severe thunderstorm or tornado warning.			
SPECIAL WEATHER	Narrative messages regarding expected weather events and associated safety messages or other items of special interest to the public, such as unique weather phenomena.			
WATCH COUNTY NOTIFICATION	Provide outline of severe thunderstorm or tornado watch initiation, changes and cancellation			



Photo: Ron Pierce Flash Flood near Moab 10-20-09



Photo: Jim Scogin Highway 65 Grand Mesa 3-24-05 Flash Flood near Durango 2002



Photo: Lt. Dan Bender

WESTERN COLORADO & EASTERN UTAH STORM SPOTTER PROGRAM:

The NWS spotter program is a nationwide network of volunteers trained by the NWS to provide timely and accurate reports of severe or significant weather events. There are two basic types of spotters; stationary spotters and Skywarn mobile weather spotters. These volunteers report severe weather events whenever and wherever they are observed. The reports arrive via phone, amateur radio (HAM), e-mail or other communication modes. NWS forecasters use the information in concert with radar, satellite and other data to make warning-related decisions.

The Grand Junction NWS forecast office maintains a severe weather spotter network of over 500 volunteers which are our most important source of real-time storm reports. There is always a need for additional spotters, especially in remote and sparsely populated areas. Benefits from spotter involvement return to the community in the form of more accurate and timely warnings and daily forecasts. You can help protect your community by joining the NWS spotter team. If you are interested, please contact the Grand Junction NWS forecast office.

Telephone: 970-243-7007 E-mail: wxgjt@noaa.gov

Grand Junction NWS forecasters provide free spotter training in the spring and early summer months which is posted on our website's Top News of the Day typically 6 to 8 weeks in advance.

Learn more about the NWS Volunteer Storm Spotter Program online at:

<u>www.crh.noaa.gov/gjt/?n=spotter</u> <u>www.skywarn.og</u> <u>www.nws.noaa.gov/skywarn</u> www.srh.noaa.gov/oun/?n=spotter-training



eSpotter – Online Reporting Syst

espotter.weather.gov

Twitter – Mobile or Online Reports – Text to:

#wxreport WW location WW give your report

Example: #wxreport WW 35 Main St., Grand Junction, CO WW 6.0" new snow as of 1 pm

Reporting Severe Weather

Storm spotters are asked to report the following storm events on a timely basis to NWS forecasters:

- Tornado, funnel cloud, or wall cloud
- Hail of any size
- Wind gusts greater than 40 mph
- Heavy rain and/or high rainfall rates
- Flash flooding
- River flooding
- Weather-related damage of any kind
- Unusual or questionable weather
- Heavy snow or high snowfall rates
- Dense fog, dense smoke, or blowing dust (visibilities less than 1/2 mile)

A checklist with more details can be found at <u>www.crh.noaa.gov/gjt/?n=spotterchecklist</u>

Estimating Wind Speed

VISUAL CUE	SPEED (MPH)	SPEED (KTS)	SPEED (M/S)
Large branches moving	25 - 30	22 - 26	11.2 - 13.4
Whole trees moving	30 - 40	26 - 35	13.4 - 17.9
Twigs break & impedes walking	40 - 45	35 - 39	17.9 - 20.1
Slight structural damage	45 - 55	39 - 48	20.1 - 24.6
Moderate structural damage	55 - 65	48 - 56	24.6 - 29.0
Heavy structural & tree damage	> 65	> 56	> 29.0

Estimating Hail Size

VISUAL COMPARISON	SIZE (inches)	SIZE (cm)
Pea	1/4	0.6
Dime	1/2	1.3
Penny	3/4	1.9
Nickel	7/8	2.2
Quarter	1	2.5
Ping Pong Ball	1 1/2	3.8
Golf Ball	1 3/4	4.4
Tennis Ball	2 1/2	6.4
Baseball	2 3/4	7.3
Grapefruit	4	10.2
Softball	4.5	11.4



Suggested Reporting Information

Identify yourself:	Joe Q. Public and/or Spotter #
What you observed:	Heavy snow falling
Where you saw it:	Five miles west of Hotchkiss, CO
When you saw it:	Falling at one inch an hour for the past two hours
What it was doing:	A total depth of eight

STORMREADY! when seconds count - stormready communities are prepared

Americans live in the most severe weather-prone country on Earth. Each year, Americans cope with an average of 10,000 thunderstorms, 5,000 floods, 1,000 tornadoes, and an average of 2 land falling deadly hurricanes. In addition, the U.S deals with winter storms, intense summer heat, high winds, wild fires and other deadly weather impacts. You can make sure your community is ready for the weather with the NWS's **StormReady®** program.

Some 90% of all presidentially declared disasters are weather related leading to around 500 deaths per year and nearly \$14 billion in damage. StormReady, a program started in 1999 in Tulsa, OK, helps arm America's communities with the communication and safety skills needed to save lives and property – before and during the event. StormReady helps community leaders and emergency managers strengthen local safety programs.

StormReady communities are better prepared to save lives from the onslaught of severe weather through advanced planning, education and awareness. No community is storm proof but StormReady can help communities save lives.

There are over 1,600 StormReady locations in 50 states across the nation.

To learn more about StormReady and your community, visit the StormReady website at:

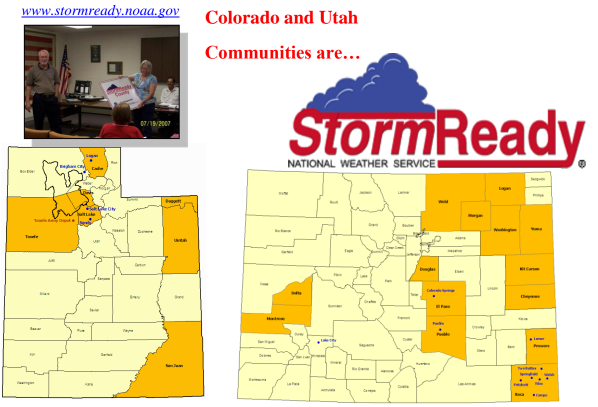


FIGURE 18. Utah and Colorado StormReady Counties (gold) and Communities (colored dots).

DAMAGE ASSESSMENTS AND STORM STATISTICS

The NWS assembles severe weather and flood data related to incidents that cause property damage, injuries, deaths or hazardous conditions. The information is posted in the monthly publication of "*Storm Data and Unusual Weather Phenomena*," which is available from the National Climatic Data Center or in PDF format at: <u>www.ncdc.noaa.gov/oa/climate/sd/</u>.

The NWS conducts formal Storm Damage Surveys on specific weather and flood incidents and determines what phenomena may have caused the damage and/or injuries and/or deaths. Investigation of certain elements includes wind, hail, tornadoes and floods to assess the strength of the incident (e.g. wind speed and property damage to rank tornadoes on the Enhanced Fujita Scale).

The Grand Junction WFO relies on various sources for the storm data publication. Sources include, but are not limited to county emergency managers, law enforcement officials, media outlets, Department of Homeland Security, Department of Transportation (Colorado and Utah), spotter reports, amateur radio groups and the public.

Other valuable web sites regarding storm data include:

Convective Storm Reports, Daily, Monthly, Yearly www.spc.noaa.gov/climo

Emergency Managers Weather Information Network (EMWIN)

www.weather.gov/emwin/index.htm

Methods for Obtaining Weather Information <u>www.weather.gov/om/disemsys.shtml</u>

Natural Hazards Statistics

www.nws.noaa.gov/om/hazstats.shtml

- Severe Storm Data Analysis www.nws.noaa.gov/om/data.shtml
- Severe Weather Publications <u>www.nws.noaa.gov/om/publications.shtml</u>
- Severe Weather Service Assessments www.nws.noaa.gov/om/assessments/index.shtml

Tornado Data

www.spc.noaa.gov/faq/tornado

Weather Projects & Research www.nws.noaa.gov/om/projects.shtml





January 2008 - Clark, Colorado (near Steamboat Springs) Photos: Scott Holliday

AIR QUALITY WEATHER SERVICES

NWS weather forecasters produce weather guidance for the Environmental Protection Agency (EPA). The Grand Junction WFO collaborates with Colorado's Department of Public Health and Environment – Air Quality Control (AQC) when they issue an Air Quality Advisory. The NWS concentrates on meteorological conditions such as temperature inversions and high-pressure systems that help produce stagnant air. The AQC combines these forecasts with closely monitored air quality data to issue air quality statements and information.

Air Quality Information

Colorado Air Quality Information apcd.state.co.us/air quality.aspx

NWS Grand Junction Information www.weather.gov/gjt

National Air Quality Forecasts www.weather.gov/ost/air_quality

EPA's AirNow Air Quality Forecasts airnow.gov



April 2009 Dust Storm Silverton, CO. Photo: CAIC

Ultra-Violet (UV) Index

www.cpc.ncep.noaa.gov/products/stratosphere/uv_index/uv_current.shtml

AVALANCHE WEATHER SERVICES

NWS meteorologists produce weather guidance for the Colorado Avalanche Information Center (CAIC) and the Manti-La Sal Avalanche Center in eastern Utah. The guidance involves weather elements affecting all mountain ranges across western Colorado and eastern Utah, concentrating on temperature, precipitation type and amount and winds. The Avalanche Centers staff combines weather guidance with snow observations to produce Snow Avalanche Products. When critical snowpack conditions increase avalanche potential, the Avalanche Center prepares an Avalanche Warning and the NWS relays the product to the public.

Avalanche Information

National Avalanche Information <u>www.avalanche.org</u>

Colorado Avalanche Information Center avalanche.state.co.us/index.php

Utah Avalanche Information Center

Manti-La Sal Mountains <u>utahavalanchecenter.org/advisory/moab</u>

Grand Junction Weather Avalanche Information <u>www.crh.noaa.gov/gjt/?n=avalanche</u>



2006 Avalanche in the San Juan Mountains Photo: CAIC





AVIATION WEATHER SERVICES

NWS meteorologists produce detailed forecast information for a variety of aviation purposes. Terminal Aviation Forecasts (TAF) provides concise 24-hour forecasts for significant weather conditions affecting aviation operations within 5 statute miles (8.05 km) of an airport. The Grand Junction WFO prepares the following TAFs:

GRAND JUNCTION WFO TAFS							
Grand Junction	Aspen						
Eagle	Rifle						
Montrose	Vernal						

Aviators also use Meteorological Aviation Reports (METAR) to determine specific weather information at an airport. An Automated Surface Observation System (ASOS) or trained weather observer produce observations once an hour or more frequently during rapidly changing weather incidents. Pilots may obtain data directly from the observing system at the end of the runway using radio signals. ASOS units report the following METAR weather elements:

METAR OBSERVATION ELEMENTS							
Wind Velocity (speed and direction)	Temperature						
Visibility	Dew Point Temperature						
Weather Conditions and Obscurations	Altimeter (atmospheric pressure)						
Sky Cloud Cover	Precipitation						

Additional information regarding NWS Aviation weather services available online:

Grand Junction Information

www.crh.noaa.gov/gjt/?n=aviation

Center Weather Service Unit Denver – <u>www.crh.noaa.gov/zdv/</u> Salt Lake City – <u>www.wrh.noaa.gov/zlc/</u>

National Aviation Forecasts and Information from the Aviation Weather Center (AWC) <u>aviationweather.gov/</u>

Aviation Weather Links aviationweather.gov/static/links/

Federal Aviation Administration www.faa.gov/air_traffic/publications/

Aviation Newsletter – The Front aviationweather.gov/general/pubs/front/ Construction of the constr

CWSU Nationwide locations



2009 Mesa County Airshow *Photo: Aldis Strautins*









FIRE WEATHER SERVICES

The Grand Junction WFO produces Fire Weather Forecasts, Watches and Red Flag Warnings for western Colorado and eastern Utah. WFO Grand Junction also provides spot forecasts for wildfires on federal land, prescribed burns declared as a wildfire on non-federal land, and specific sites for prescribed burns ignited on federal land.

During fire season, special forecasts are prepared twice daily that provide meteorological information critical to fire behavior and where potential starts may occur. Some specific forecast elements include relative humidity changes, temperature changes, drainage and general winds, Haines indices and lightning activity.

Forecasters issue Fire Weather Watches and Red Flag Warnings when significant weather conditions occur when fire danger is high to extreme. Watch and warning issuances occur when a critically dry and unstable air mass is present in the area causing dry lightning and fire zone-specific combinations of strong winds and low humilities along with dry fuels. Watch and warning criteria and Grand Junction WFO fire weather zones are below and a map of Colorado and Utah fire weather zones is available on the following page.

PRODUCT	TIME PERIOD & CONDTIONS
FIRE WEATHER WATCH	 When the following conditions exist within 12 and 96 hours of an expected incident combined with critically dry fuels: Widely scattered or greater (> 15% aerial coverage) thunderstorm activity Dangerous fire weather conditions such as the occurrence of lightning after an extremely long dry period Strong microburst winds, Haines Index of 6, passage of a cold front or a strong wind shift Wind gusts for any three-hour period or longer greater than 25 mph (22 kts; 11 m/s) when relative humidity is less than 15%
RED FLAG WARNING	Any of the above conditions expected within 24 hours.

ZONE NAME	ZONE NUMBER
Craig Forecast Area	201
Grand Junction Forecast Area	203
Montrose Forecast Area	205
Durango Forecast Area	207
Vernal Forecast Area	428, 429, 430, 442, 443, 444
Moab Forecast Area (Zones issued by WFO SLC)	431, 431, 445, 446, 447, 448, 449

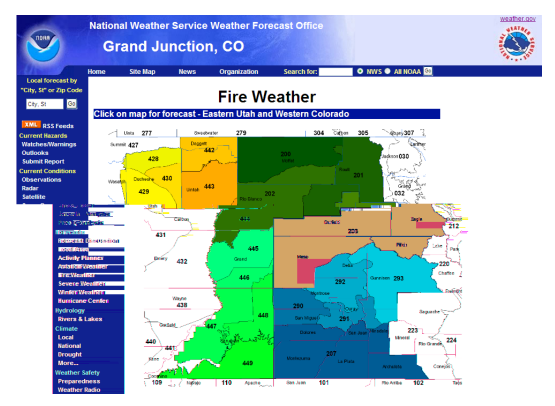
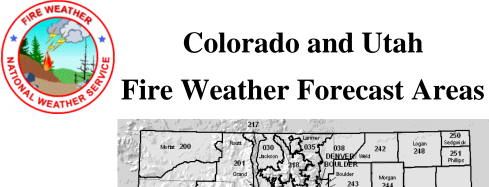


Figure 19. Fire Weather Web Page Information Center.



Figure 20. Spot Forecast Form designed for First Responders to collaborate with local meteorologists and incident briefers.



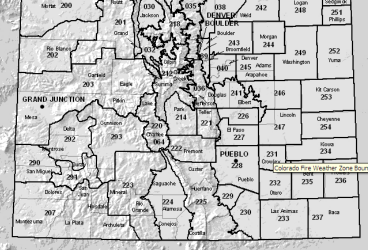


Figure 21. Colorado Fire Weather Forecast Zones.

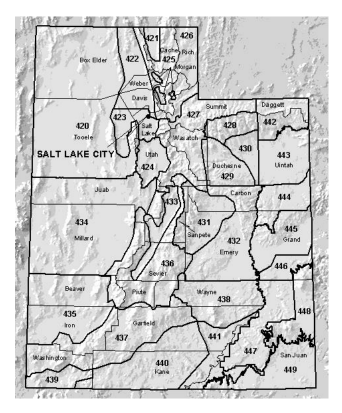


Figure 22. Utah Fire Weather Forecast Zones.



Incident Meteorologists (IMET) are forecasters specially trained to work with Incident Management Teams during severe wildfire outbreaks or other natural or man-made disasters requiring onsite weather support. IMETs may be deployed anywhere a disaster strikes, working long hours for weeks at a time in remote locations in undesirable conditions.

IMETs immediately report to an incident site and assemble a mobile weather center capable of providing continuous meteorological support for the duration of the incident. Specialized portable meteorological equipment assists the forecast process, including weather balloons, Remote Automated Weather Stations (RAWS) and a two-way portable satellite dish for gathering and displaying weather data, such as satellite imagery and forecast model output.

Additional information on the NWS Fire Weather Service available online:

NWS Grand Junction Fire Weather www.crh.noaa.gov/git/?n=firewx

National Fire Weather Page Radar.srh.noaa.gov/fire/

National Fire Weather Outlooks & Threat (SPC) www.spc.noaa.gov/products/fire wx/overview.html

www.spc.ncep.noaa.gov/exper/ltgfuel

Fire Weather Links

www.spc.noaa.gov/misc/link.html#Fire

National Interagency Fire Center <u>www.nifc.gov</u>

Eastern Great Basin Coordinating Center Gacc.nifc.gov/egbc

Rocky Mountain Area Coordination Center gacc.nifc.gov/rmcc

Western Colorado and Eastern Utah Interagency Fire Centers Craig – <u>gacc.nifc.gov/rmcc/dispatch_centers/r2crc/</u> Grand Junction – <u>gacc.nifc.gov/rmcc/dispatch_centers/r2gjt</u> Montrose – <u>gacc.nifc/gov/rmcc/dispatch_centers/r2mtc</u> Durango – <u>gacc.nifc/rmcc/dispatch_centers/r2drc</u> Uintah Basin – <u>gacc.nifc.gov/egbc/dispatch/ut-ubs/index.htm</u> Moab – <u>www.utahfireinfo.gov/mifc/NEW08/index.htm</u>

Wildland Fire Assessment System <u>www.wfas.net</u>

RAWS & Other Weather Observation Sites (ROMAN) <u>Raws.wrh.noaa.gov/roman/</u>



Incident Meteorologist with remote weather sensors







Missionary Ridge Wildfire Durango, Colorado 2002 Photos: Mike Chamberlain

WATER RESOURCE SERVICES

The NWS issues official warnings, watches and other pertinent water resource (hydrologic) information regarding flood potential and water supply for the country.

Because water concerns are complex across different geographic areas, select WFOs have special positions called Service Hydrologists. The Service Hydrologist manages the WFO Hydrologic Service Program for the Hydrologic Service Area (HSA), the area of responsibility covered by the program. A map of western Colorado and eastern Utah HSA is on the following page.

The Colorado Basin RFC (CBRFC) in Salt Lake City, Utah, issues western Colorado and eastern Utah river forecasts. The RFC specializes in flood and water resource forecasting and river modeling. The Grand Junction WFO operational staff interprets river forecasts and issues appropriate watches and warnings for river forecast points when necessary. Our most active season occurs during the late spring snowmelt. Severe thunderstorms or dam or levee failures can also cause flash flooding requiring the issuance of flash flood watches and warnings.

RIVER BASINS	STATE
Yampa	СО
White	СО
Upper Colorado	CO / UT
Gunnison	СО
Green River	UT
Duchesne	UT
San Juan	CO / UT
Delores	СО
Animas	СО
San Miguel	СО

NWS National Water Resources Information Web Page

water.weather.gov/ahps/

Water Supply Forecasts

<u>www.co.nrcs.usda.gov/snow/fcst/</u> <u>wateroutlook.nwrfc.noaa.gov/</u> <u>www.cbrfc.noaa.gov/wsup/westwide/westwide.cgi</u>

Drought Information

www.drought.unl.edu/dm/monitor.html

Flood Safety

www.nws.noaa.gov/floodsafety/

Hydrological Service Area

Grand Junction, CO

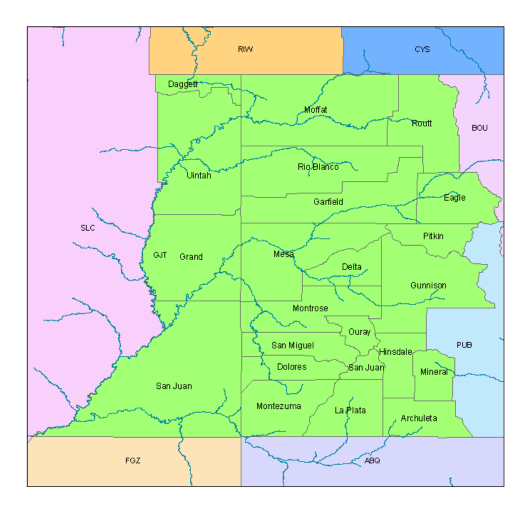




Figure 23. Eastern Utah and Western Colorado Hydrological Service Area (Green).

Advanced Hydrologic Prediction Service

The Advanced Hydrologic Prediction Service (AHPS) is a web-based suite of hydrologic observation and forecast products displaying the magnitude and uncertainty of occurrence of floods, from hours to days to months.

The main advantage of AHPS is the ability to quickly view and determine current river levels and the extent of any flooding, whether minor, moderate or major. Also available are graphics indicating the chance of a river exceeding a certain level, volume and flow at specific points during 90-day periods.

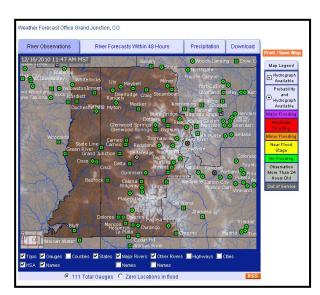
AHPS products enable governmental agencies, private institutions and individuals in making informed decisions and taking the necessary action to mitigate the dangers posed by floods. AHPS is also widely used by water recreationalists for planning activities such as fishing and boating trips.

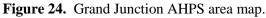
NWS Grand Junction Advanced Hydrological Service

water.weather.gov/ahps2/index.php?wfo=git

NWS National Advanced Hydrological Service

www.weather.gov/oh/ahps/





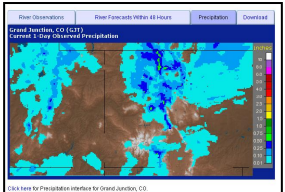


Figure 26. AHPS Current Observed Precipitation.

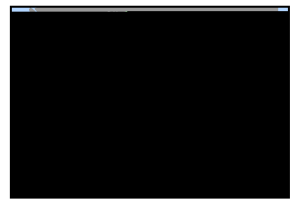


Figure 25. National River Forecast Office Locations.

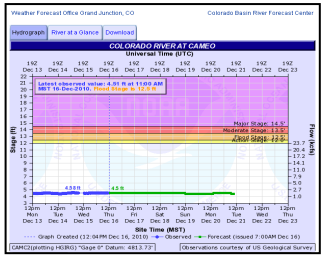


Figure 27. AHPS Hydrograph

Water Resources information available online:

NWS Grand Junction Hydrology Program www.crh.noaa.gov/gjt/?n=hydrology

NWS Water Resource Services water.weather.gov/ahps/

Colorado Division of Water Resources water.state.co.us/Home/Pages/default.aspx

Utah Division of Water Resources <u>www.water.utah.gov</u>/

River Forecast Centers (RFC) Colorado Basin River Forecast Center www.cbrfc.noaa.gov



Working with County Emergency Managers

Reservoir Information

US Bureau of Reclamation Upper Colorado Region <u>www.usbr.gov/uc/index.html</u> USBR Western Colorado Area Office <u>www.usbr.gov/uc/wcao/index.html</u> Natural Resources Conservation Service (NRCS)

<u>www.wcc.nrcs.usda.gov/cgibin/resv-graph.pl?state=CO</u> <u>www.wcc.nrcs.usda.gov/cgibin/resv-graph.pl?state=CO</u>

River Gage Information

NWS River Gage Display water.weather.gov/ahps

NWS Grand Junction River Gage Display <u>water.weather.gov/ahps2/index.php?wfo=gjt</u> US Geological Survey <u>ater.usgs.gov</u> Colorado Geological Survey <u>geosurvey.state.co.us/Default.aspx?tabid=66</u> Utah Geological Survey <u>geology.utah.gov/</u>

Colorado DWR Surface water <u>www.dwr.state.co.us/Surfacewater/default.aspx</u> Utah DWR Surface water

http://www.water.utah.gov/

Hydro-Meteorological Prediction Center (HPC)

www.hpc.ncep.noaa.gov



Snow and Winter Weather Information

Natural Resources Conservation Service

Snow Survey Program www.co.nrcs.usda.gov/snow/ www.ut.nrcs.usda.gov/snow/



SNOTEL Location Map

<u>www.wcc.nrcs.usda.gov/snotel/Colorado/colorado.html</u> <u>www.wcc.nrcs.usda.gov/snotel/Utah/utah.html</u>

SNOTEL Current Snow Water Equivalent Map <u>www.wcc.nrcs.usda.gov/gis/snow.html</u>

SNOTEL Current Snow Water Equivalent Graph <u>www.wcc.nrcs.usda.gov/cgibin/snowup-graph.pl?state=CO</u> www.wcc.nrcs.usda.gov/cgibin/snowup-graph.pl?state=UT

SNOTEL Current Snow Depth Map

www.wcc.nrcs.usda.gov/gis/snow.html

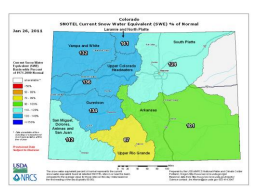
- Current SNOTEL Snowpack Update Report www.wcc.nrcs.usda.gov/reports/SelectUpdateReport.html
- Western Snow Survey Program www.wcc.nrcs.usda.gov/snow/

Western Mountain Snowpack Maps

www.wcc.nrcs.usda.gov/snowcourse/snow_map.html

Arkansas, Colorado and Rio Grande Basin Mountain Snowpack a function of the state o

Snowpack



Snow Water Equivalent

NOAA's National Operational Hydrologic Remote Sensing Center

Nationwide Snow Information <u>www.nohrsc.nws.gov/</u>

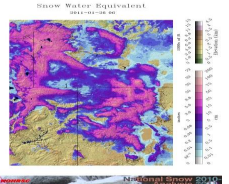
Interactive Snow Information Map www.nohrsc.nws.gov/interactive/html/map.html

National Rain, Hail & Snow Network (CoCoRaHS) www.cocorahs.org



COMMUNITY COLLABORATIVE RAIN, HAIL & SNOW NETWORK "Because every drop counts"





Hydrometeorological Prediction Center - Snow Forecasts

- Winter Weather Forecasts <u>www.hpc.ncep.noaa.gov/wwd/winter_wx.shtml</u>
- Winter Probability Graphics www.hpc.ncep.noaa.gov/wwd/winter_wx.shtml#ice
- Model Analysis and Forecasts www.nco.ncep.noaa.gov/pmb/nwprod/analysis/

Winter Safety Information

www.weather.gov/os/winter/index.shtml www.wrh.noaa.gov/pqr/winterawareweek.php

Wind Chill Chart, FAQs & Calculator

www.weather.gov/os/windchill/index.shtml

Road Conditions (511 Travel Info)

Colorado	303-639-1111	cotrip.org
Utah	866-511-8824	
Wyoming	888-996-7623	
New Mexico	800-432-4269	

Dial 511 within each state's boundary for latest road reports

Winter Climatology

National Climate Data Center (NCDC

US Snow Climatology www.ncdc.noaa.gov/ussc/index.jsp

Snow Climatology

www.ncdc.noaa.gov/ussc/ USSCAppController?action=map

Western Regional Climate Center (WRCC)

Observation Records <u>www.wrcc.dri.edu/summary/climsmid.html</u>

SNOTEL Data

www.wrcc.dri.edu/snotel.html



NRCS Snow Course Survey

OTHER WEATHER SERVICES

Marine and Coast Weather Services

Marine and Coastal Weather Services provide forecast and warning information for the U.S. coast, coastal and offshore waters, the Great Lakes and the open oceans. NWS marine weather forecasters issue wind, sea state, and significant weather forecasts, warnings and statements essential to conducting safe and efficient maritime operations and the protection of the marine public.

Marine weather observations are vital to accurate weather forecasting, especially over waters where weather stations can be hundreds of miles apart. Thousands of vessels worldwide help alleviate the problem as Volunteer Observing Ships (VOS) by submitting observations used by computer modelers and marine forecasters. Another essential marine weather data source is the NWS National Data Buoy Center (NDBC), which maintains over 90 weather buoys and 60 Coastal Marine Automated Observations systems (C-MAN) in the oceans and Great Lakes.

Marine forecasters also provide services as needed in aiding search and rescue operations, containment and cleanup of oil spills or support to other disasters, such as plane crash recovery operations.

Marine Weather Service www.weather.gov/om/marine/home.htm

Ocean Prediction Service

www.opc.ncep.noaa.gov



National Centers for Environmental Prediction

The National Centers for Environmental Prediction (NCEP), located in Camp Springs, Maryland, is comprised of nine distinct centers that provide a wide variety of national and international weather guidance products to NWS offices, government agencies, emergency managers, private-sector meteorologists and meteorological organizations and societies throughout the world.

NCEP is the starting point for nearly all weather forecasts in the United States. Virtually all meteorological data collected over the globe arrives at NCEP, where environmental scientists analyze the information and generate a wide variety of environmental guidance information. The nine centers comprising NCEP follow.

- Aviation
- Central Operations
- Climate Prediction
- Environmental Modeling
- Hydrometerological Prediction

National Centers for Environmental Prediction

www.ncep.noaa.gov

- Ocean Prediction
- Space Weather Prediction
- Storm Prediction
- Tropical Prediction



Tropical Weather Services – National Hurricane Center

NCEP's Tropical Prediction Center (TPC) maintains an international agreement with the World Meteorological Organization (WMO) to generate and coordinate tropical cyclone analysis and forecast products for twenty-four countries in the Americas, Caribbean, North Atlantic Ocean, Gulf of Mexico and the Eastern North Pacific Ocean.

The National Hurricane Center (NHC) issues forecasts, watches and warnings for tropical cyclones from May 15, in the Eastern Pacific, and June 1, in the Atlantic, through November 30. Many countries issue their own warnings often based upon NHC guidance. During the "off-season," the NHC conducts an extensive outreach and education program including training U.S. emergency managers and representatives from many other countries affected by tropical cyclones.

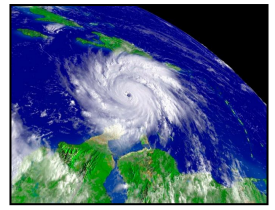
Tropical Prediction Center information available online:

National Hurricane Center (Atlantic Ocean & Eastern Pacific Ocean)

www.nhc.noaa.gov

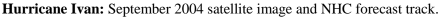
Central Pacific Hurricane Center

www.prh.noaa.gov/hnl/cphc



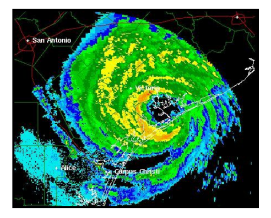








Hurricane Rita: September 2005 damage track and Doppler Weather Radar



Tsunami Warning Services

Tsunamis are a series of very long waves generated by any rapid, large-scale disturbance of the sea, most often due to large undersea earthquakes. Tsunamis can cause great destruction and loss of life on shores near their source or across an entire ocean. Most tsunamis occur in the Pacific region but can happen in every ocean and sea. The NWS has primary responsibilities of providing tsunami warnings for the nation and coordinating with international governments. The US Geological Service (USGS) provides seismic data to NOAA's Tsunami Warning Centers.

Tsunami Warning Center

<u>tsunami.gov</u>

NOAA Tsunami Information Center

www.tsunami.noaa.gov

Tsunami Ready Communities

www.tsunamiready.noaa.gov





Forensic Weather Services

The Forensic Services Program provides weather support for transportation accident investigations and potential subsequent litigation. The majority of support is for aviation, marine and other surface accidents. This service also provides data and information for various litigations involving weather.

Certified weather and climatological records, including radar images, satellite photos, surface analysis, and buoy reports, are available from the National Climatological Data Center (NCDC).

National Climatological Data Center

151 Patton Avenue Asheville, NC 28801-5001 (828) 271-4800 www.ncdc.noaa.gov/oa/ncdc.html

Request for a NWS Forensic Meteorologist should be directed to:

National Weather Service Headquarters Silver Spring Metro Center #2 ATTN: W/OS23, Forensic Services Meteorologist, 13th Floor 1325 East-West Highway Silver Spring, Maryland 20910

Forensic Services: forecast.weather.gov/directives/sym/pd01020curr.pdf

Weather Data Analysis: <u>www.nws.noaa.gov/om/data.shtml</u>



WEATHER DATA & OBSERVATIONS

The NWS collects weather observations from a variety of federal, state and private organizations. Temperature and precipitation observations from eastern Utah and western Colorado are available twice daily on the Regional Temperature and Precipitation Summary (RTP) product. Nationwide observations are available through the Real-Time Observation and Monitoring Network (ROMAN).

NWS Observations National Data Information

www.weather.gov/om/osd/portal.shtml

Real-Time Observation and Monitoring Network (ROMAN)

raws.wrh.noaa.gov/roman

Acronym	Observation or Network	Agency
ASOS	Automated Observation System	Federal Aviation Administration http://www.weather.gov/asos/
AWOS	Automated Weather Observation System	Federal Aviation Administration http://www.allweatherinc.com/aviation/awos_dom.html
СООР	Cooperative Observer	National Weather Service http://www.weather.gov/om/coop/
CoCoRaHS	Community Collaborative Rain, Hail & Snow Network	State Climatologists & National Weather Service http://www.cocorahs.org/
DOT Systems	Various Providers	State and US Department of Transportation
HANDARS	Automated Weather Equipment	National Weather Service
MesoNets	Regional Network for Weather Observations	Federal, State and Private Industry http://mesowest.utah.edu/index.html
RAWS	Remote Automated Weather Station	USFS and BLM http://raws.fam.nwcg.gov/
SNOTEL	Snow Telemetry	Natural Resource Conservation Service http://www.wcc.nrcs.usda.gov/snow/
CoAgMet	Colorado Agricultural Weather Network	CSU and USDA http://climate.colostate.edu/~coagmet

MAX/MIN TEMPERATURE AND PRECIPITATION TABLE FOR WESTERN COLORADO AND EASTERN UTAH...UPDATED NATIONAL WEATHER SERVICE GRAND JUNCTION CO 846 AM MST TUE DEC 7 2010

AVIATION SITES

HIGH TEMPERATURE YESTERDAY LOW TEMPERATURE PAST 14 HOURS ENDING AT 7 AM MST PRECIPITATION AND SNOWFALL PAST 24 HOURS ENDING AT 5 AM MST

.BR GJT 1207 M DH00/TAIRZX/DH07/TAIRZP/PPDRZZ/SFDRZZ/SDIRZZ : MAX MIN SNOW										
	LOCATION	ELEV	TEMP	T	EMP		PCPN		FALL	
DPTH ASE : /	ASPEN	7820:	35	/	24	/	0.10	/		
	CORTEZ	5918:	54	/	20	/	Т	/		
-	CRAIG	6193:	37	/	26	/	0.10	/		
	DURANGO	6684:	51	/	24	/	Т	/		
	GRAND JUNCTION	4858:	44	/	25	/	Т	/	0.0	
	MEEKER	6421:	42	/	30	/	0.06	/		
	MONTROSE	5759 :	46	/	22	/	Т	/		
-	RIFLE	5548:	40	/	30	/	0.03	/		
	CANYONLANDS AIRPORT	4557:	46	/	17	/	Т	/		
	VERNAL	5278:	36	/	29	/	0.05	/		
	BLANDING	6039:	51	/	30	/	Т	/	0.0	
· EGE : /	EAGLE	6548:	36	/	27	/		/		
	GUNNISON	7680:	32	/	18	/		/		
	HAYDEN	6606:	34	/	27	/		/		
	PAGOSA SPRINGS	7664:	48	/	23	/		/		
	TELLURIDE	9070:	41	/	28	/		/		
OFFICI	AL COOPERATIVE STATIONS									
	HIGH TEMPERATURE LOW TEMPERATURE PRECIPITATION AND SNOWFALL PAST 24 HOURS UNTIL 8 AM MST									
WESTER	N COLORADO									

.BR GJT 1207 M DH08/TAIRZX/TAIRZN/PPDRZZ/SFDRZZ/SDIRZZ : OBS MAX MIN SN									SNOW		
SNOW											
	LOCATION	ELEV	TIME	TEMP		TEMP		PCPN		FALL	
DPTH CBRC2:	COLLBRAN 2SW	6100:	DH0800/	′ 40	/	27	/	0.02	/	т	
/ T		0100.	D110000,	10	/	2 /	/	0.02	/	-	
	COLORADO NM	5780:	DH0800/	′ 44	/	29	/	0.00	/	0.0	
/ 0			540000		,	0.0	,	_	,	0 0	
/ 0	CORTEZ	6153:	DH0800/	54	/	22	/	Л.	/	0.0	
	CRAIG 4SW	6440:	DH0700/	′ 35	/	23	/	0.07	/	0.6	
/ 1											
	delta 3e	5010:	DH0758/	47	/	22	/	0.00	/	0.0	
/ 0	DATE ODEER	6012.	DH0718/	5 0	/	20	/	0 00	/	0 0	
DOVC2: / Т	DOVE CREEK	0043:	DHU/10/	50	/	20	/	0.00	/	0.0	
/ =	GUNNISON 3SW	7640:	DH0800/	′ 33	/	10	/	Т	/	Т	
/ Т											
	IGNACIO 8E	6621:	DH0700/	<i>5</i> 1	/	19	/	0.02	/	0.0	
/ 0 MVPC2.	MESA VERDE NP	7115.	DH0700/	50	/	20	/	0 00	/	0 0	
/ 0	MESA VENDE NE	/ J .	DII07007	50	/	20	/	0.00	/	0.0	
	PARADOX 2N	5440:	DH0718/	′45	/	21	/	Т	/	0.0	
/ 0											
	RANGELY 1E	5290:	DH0700/	38	/	20	/	Т	/	Т	
/ 0 BEDC2.	VALLECITO DAM	7650.	DH0745/	′ <u>д</u> д	/	21	/	0 00	/	М	
/ M	VADDECTIO DAM	1000.	DIIO/45/	ТТ	/	21	/	0.00	/	1.1	
,											
EASTERN	N UTAH										
	r 1207 m dh08/tair	<u>v</u> v/mati	םתת / אקם	0 מח		/ קסת	- רוי	трлд			
.DK GU.	I IZU/ M DHUO/IAIR	AN/ IAI	OBS	MAX		MIN	.עכ	IRUU		SNOW	
SNOW			020							01.01.	
:ID	LOCATION	ELEV	TIME	TEMP		TEMP		PCPN		FALL	
DPTH				,	,		,		,		
	ARCHES NP HQS	4130:	DH0700/	47	/	27	/	Т	/	М	
/ M CNDU1·	CNYLANDS-NEEDLES	4998.	DH0800/	′ 51	/	23	/	0 00	/	0 0	
/ 0		1990.	D1100007	01	/	20	/	0.00	/	0.0	
CDPU1:	CEDAR POINT	6760:	DH0718/	47	/	25	/	0.00	/	0.0	
/ 0				, <u> </u>		_					
	FORT DUCHESNE	5050:	DH0740/	39	/	26	/	Т	/	Т	
/ Т ноуц1•	HOVENWEEP NM	5210·	рновоо/	′ 52	/	22	/	0 00	/	0 0	
/ 0		J210.	21100007	52	/	~ ~	/	0.00	/	•••	

JARU1:	JARVIE RANCH	5516:	DH0830/	48	/	26	/	Т	/	Т
, .	MEXICAN HAT	4130:	0830/	53	/	23	/	0.00	/	0.0
/ 0		1100.	2110000,	00	/	20	/	0.00	/	0.0
/ 0										
UNOFFI	CIAL STATIONS									
			OBS	MAX		MIN				SNOW
SNOW										
ID	LOCATION	ELEV	TIME	TEMP	Г	EMP		PCPN		FALL
DPTH										
AVNC2	AVON 2N	8200	DH0718/	35	/	26	/	0.34	/	5.5
/ M										
BGGC2	CRAIG 33N	6500	DH0830/	35	/	25	/	0.15	/	1.3
/ 7										
GTHC2	GOTHIC	9469	DH0700/	28	/	10	/	0.39	/	6.0
/ 20										
CODC2	CRAWFORD 4NNE	6820	DH0830/	54	/	25	/	0.02	/	Т
/ Т										
HCHC2	HOTCHKISS 5WNW	5763	DH0746/	46	/	27	/	0.01	/	Т
/ Т										
MSZC2	MESA 1E	5720	DH0718/	37	/	23	/	Т	/	Т
/ 0										
MSXC2	MESA 6S	7800	DH0718/	43	/	25	/	0.06	/	Т
/ M										
SILC2	SILT 1E	5475	DH0730/	41	/	22	/	0.02	/	0.5
/ Т										
STBC2	STMBOAT SPGS 1SE	6960	DH0659/	33	/	22	/	0.29	/	3.2
/ 12								_		
WCTC2	WOLCOTT 2N	7215	DH0700/	36	/	16	/	0.45	/	4.5
/ 7					,		,		,	
,	MOAB			М	/	М	/	0.01	/	М
/ M										

Figure 28. NWS Grand Junction Regional Temperature and Precipitation Summary.

Observations and Su	mmaries				
Region			Product		
CO - Grand Junction C	WA	*	Current Wea	ather Summary	 Go
ROMAN Home	MesoWest Home	Weath	er Near Fires	<u>Main Help</u>	Status

Current Weather Summary for CO - Grand Junction CWA

Settings: All Networks 🕑 CO - Grand Junction CWA								Reports v	vithin la	ist 12	hrs 💌		hange	Setti	ngs		
Time: 16 :00 UTC 12 / 7 / 2010 mm/dd/yyyy Change Time																	
As of: 16:08 UTC 12/7/2010 Sort by elevation Help QC Flag: Ok, Caution, Suspect																	
CO001: Lower Yampa River Basin																	
			Time Cu				ent	24 Hour					Precipitation				
Station	Elev	LOCAL	UTC	темр	RH	WIND	DRCT	PKWND	MAX T	MIN T	MAX RH	MIN RH	MAX G	1 HR	3 HR	6 HR	24 HR
CALICO	6720 ft	0853MST	1553	30	96	3	W	11	35	27	98	66	16	0	0	0	0
DINOSAUR 2E	6000 ft	0815MST	1515	27	-	-	-	-	41	26	-	-	-	0	0	0	0.01
DINOSAUR NM SUCC	5960 ft	0822MST	1522	30	83	0	SE	6	39	29	97	75	11	0	0	0	0
DRAGON ROAD	6300 ft	0821MST	1521	32	77	3	SSW	8	40	29	94	73	11	0	0	0	0
LADORE	5940 ft	0823MST	1523	37	59	10	NW	20	46	28	88	52	24	0	0	0	0.01
LITTLE SNAKE - L	5685 ft	0800MST	1500	30	-	-	-	-	39	27	-	-	-	0	0	0	0
RANGELY	5275 ft	0755MST	1455	28	100	0	Ν	-	43	25	100	81	-	-	-	-	-
RANGLEY 1E (POWE	5290 ft	0600MST	1300	26	-	-	-	-	40	23	-	-	-	0	0	0	0
CO002: Central Yampa H	River Ba	sin															
		Time		Current					24 Hour					Precipitation			

Figure 29. ROMAN Real-Time Weather Summary Table.

http://raws.wrh.noaa.gov/cgi-bin/roman/raws_ca_monitor.cgi?state=GJT&rawsflag=290&timeobs=12&orderby=n&type=0

SITE INFORMATION	Weathe	r Con	dition	s for	СА	GN	IS				
ID: CAGMS	Current une. December 7, 2010 - 10.14 GMT										
NAME: GRAND MESA	Most Recent Observations at December 7, 2010 - 15:00 GMT										
- SKYWAY POINT LATITUDE: 39.05930		15:	Max since Midnight			ght M	lin since Midnight	24 Hour Max	24 Hour Min		
LONGITUDE: -	Temper	ature	17.0)° F		19.1	at 7:00	Ē	17.0 at 15:00	27.4 at 18:00	17.0 at 15:00
108.06075 ELEVATION: 10628 ft	Dew Point		16.2° F		18.3 at 7:00				16.2 at 15:00	26.1 at 20:00	16.2 at 15:00
MNET: CAIC	Relative Humidity		97%		98 at 9:00				96 at 14:00	99 at 23:00	86 at 18:00
	Wind Speed				3 at 15:00				2 at 10:00	13 at 21:00	2 at 10:00
X ~ ~ ~	Wind	Wind Gust		15 mph		15 at 15:00			8 at 13:00	29 at 21:00	8 at 13:00
(Click for topo/terrain	Time(GMT)	°F	Point H °F	Iumidity S 96	peed mph	Gust mph	Direction	check	depth in		
(Cuck <u>for toporterrain</u> map)	15:00	17.0	16.2	97	3	15	ENE	OK	25.28		
(Click for satellite)	14:00	17.2	16.4	96	3	15	SE	OK	25.16		
	13:00	17.4	16.6	97	2	8	S	OK	25.16		
SITE LINKS	12:00	17.7	16.9	97	3	12	NW	OK	25.08		
Help BOMAN	11:00	17.8	17.1	97	2	8	NNW	OK	25.12		
<u>ROMAN</u> Metric Units	10:00	18.0	17.4	97	2	9	NW	OK	25.39		
Local Time	9:00	17.9	17.5	98	2	9	NNW	OK	25.51		
2 Week Summary	8:00	18.3	17.5	97	2	9	NW	OK	25.51		
Past Data	7:00	19.1	18.3	97	3	10	WNW	OK	25.51		
Data Quality	6:00	19.9	18.0	92	3	10	W	OK	25.47		
Station Information	5-00	20.0	20.4	90	3	13	w	OK	25.47		

Figure 30. ROMAN Real-Time and Historical Weather Observation Site Information Page.

COMMUNITY COLLABORATIVE RAIN, HAIL & SNOW NETWORK (COCORAHS)

CoCoRaHS is a grassroots volunteer network of backyard weather observers of all ages and backgrounds working together to measure and map precipitation (rain, hail and snow) in their local communities. By using low-cost measurement tools, stressing training and education, and utilizing an interactive website, our aim is to provide the highest quality data for natural resource, education and research applications. The only requirements to join are an enthusiasm for watching and reporting weather conditions and a desire to learn more about how weather can effect and impact our lives. Our web page provides the ability for our observers to see their observations mapped out in "real time", as well as providing a wealth of information for our data users.

Learn more at: <u>www.cocorahs.org</u>



WEATHER OBSERVATION SYSTEMS

Weather Radar

National Display www.weather.gov/radar_tab.php

Regional Display <u>radar.weather.gov/Conus/northrockies.php</u> Eastern Utah and Western Colorado <u>radar.weather.gov/radar.php?rid=gjx</u>

Weather Satellite

Radar.

NOAA NESDIS Display www.goes.noaa.gov

NWS DISPLAY *www.weather.gov/sat_tab.php?image=ir*

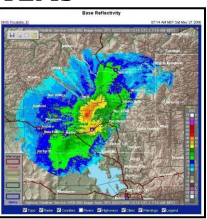


Figure 30. WSR-88D

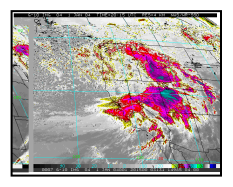


Figure 31. Infra-red Satellite Imagery.

Surface Weather Observations

Surface Weather in XML / RSS formats

www.weather.gov/xml/current obs

ROMAN – Real-Time National Observation and Analysis Network <u>raws.wrh.noaa.gov/roman/</u>

Regional Display www.opc.ncep.noaa.gov/UA/USA_West.gif

Eastern Utah and Western Colorado raws.wrh.noaa.gov/cgi-bin/roman/raws_ca_monitor.cgi?state=GJT&rawsflag=290&timeobs=12&orderby=n&type=0

Climate Monitoring

www.cpc.ncep.noaa.gov/products/MD_index.shtml

Cooperative Observation Network (COOP)

www.nws.noaa.gov/om/coop/index.htm



Figure 32. Upper air balloon.

National Buoy Center

www.ndbc.noaa.gov/rmd.shtml

River Levels

http://water.weather.gov/ahps/

Space Weather Monitoring

www.swpc.noaa.gov





Figure 33. COOP.

NATIONAL WEATHER SERVICE: EQUIPMENT

The NWS operates many instruments to measure weather and hydrologic elements such as moisture, wind, river stage and precipitation. A partial list of these instruments follows:

EQUIPMENT	USES						
Airline Communications, Addressing and Reporting System (ACARS)	Commercial airplanes measure temperature, moisture, wind						
Advanced Weather Interactive Processing System (AWIPS)	Display system for hydro-meteorological operations						
Automated Surface Observation System (ASOS) Automated Weather Observation System (AWOS)	Wind, temperature, moisture, cloud bases, weather and obscurations, pressure						
Co-Operative Observation Networks (COOP)	Temperature, precipitation, snow						
Doppler Weather Radar	Precipitation intensity and amounts, wind, severe weather patterns						
Hydrologic Observing Systems	Temperature, precipitation, river stage/flow						
Marine Buoys	Wave heights, wind, pressure						
Mesonets	Temperature, wind, precipitation, pressure						
Mobile Weather Units	On-site weather observations and forecasts						
National Lightning Data Network	Lightning strikes, intensities and trends						
NOAA Weather Radio	Official warning and forecast voice of the NWS						
Personal Computers	Localized forecast models and text generation						
River Gauges	River stage and flow						
Satellite	Cloud tops, temperatures, moisture content, large scale winds, sea surface temperatures						
Ship Observing Networks	Temperature, moisture, wind, pressure						
Special Communications	National Warning Alert System (NAWAS), amateur radio						
Spotter Networks	Weather reports and observations						
Upper Air Balloon Soundings	Wind, temperature, moisture, pressure levels						
Wind Profilers	Wind patterns						







NOAA CLIMATE SERVICES

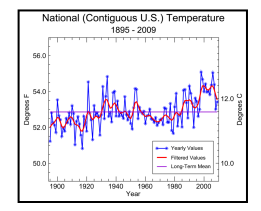
The NOAA Climate Service encompasses a core set of longstanding NOAA capabilities with proven success. The climate research, observations, modeling, predictions and assessments generated by NOAA's top scientists provides the scientific foundation for extensive on-the-ground climate services that respond to several requests each day for data and other critical information.

NOAA Climate Services

www.noaa.gov/climate.html

NOAA Climate Portal

www.climate.gov/#climateWatch



Climate Data and Information

The National Climatic Data Center (NCDC) collects many forms of weather data including radar and satellite images, forecasts and observations from airports and upper air balloons, as well as summarized reports of all storm events impacting the United States. NCDC is the world's largest active archive of weather data. NCDC also produces numerous climate publications and responds to data requests from all over the world. NCDC supports a three tier national climate services support program - the partners include: NCDC, Regional Climate Centers, and State Climatologists. Volunteer Cooperative Observer (COOP) data, which consists of daily temperatures and/or precipitation amounts, is also archived by NCDC.



National Climatic Data Center Federal Building 151 Patton Avenue Asheville, NC 28801-5001 Telephone: (828)271-4800 www.ncdc.noaa.gov/oa/ncdc.html



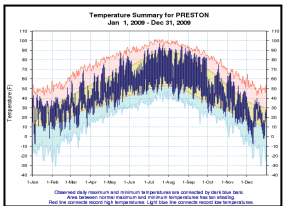
Western Regional Climate Center 2215 Raggio Parkway Reno, NV 89512 Telephone: (775)674-7010 <u>www.wrccc.dri.edu</u>

Applied Climate Information System (ACIS)

Designed for decision makers to find and display local climate data online: <u>www.rcc-acis.org/</u>

Eastern Utah and Western Colorado Searchable Data: <u>xmacis.nrcc.cornell.edu/GJT/</u>

For Climate Data across the Nation: <u>xmacis.nrcc.cornell.edu/</u>



Climate Data and Forecasts on the Internet

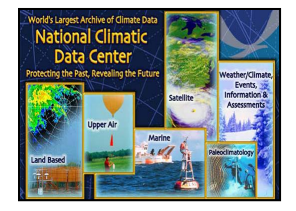
The NWS provides climate data for thousands of locations nationwide, as well as seasonal climate forecasts, El Niño and La Niña data and drought information. Climate information is available via the internet from a number of web sites, which are below.

NOAA National Climate Services

www.noaa.gov/climate.html

Climate Prediction Center (CPC)

www.cpc.ncep.noaa.gov/index.php



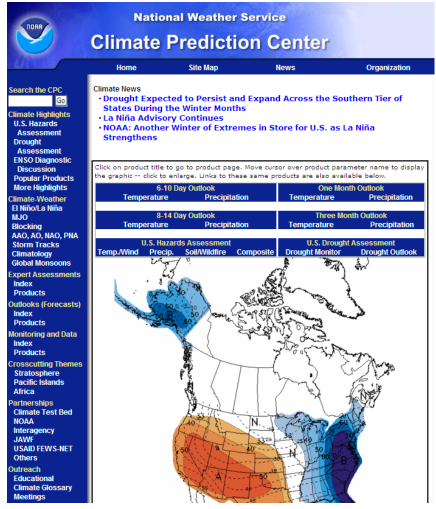


Figure 34. NOAA NWS Climate Prediction Center (CPC) Web page.

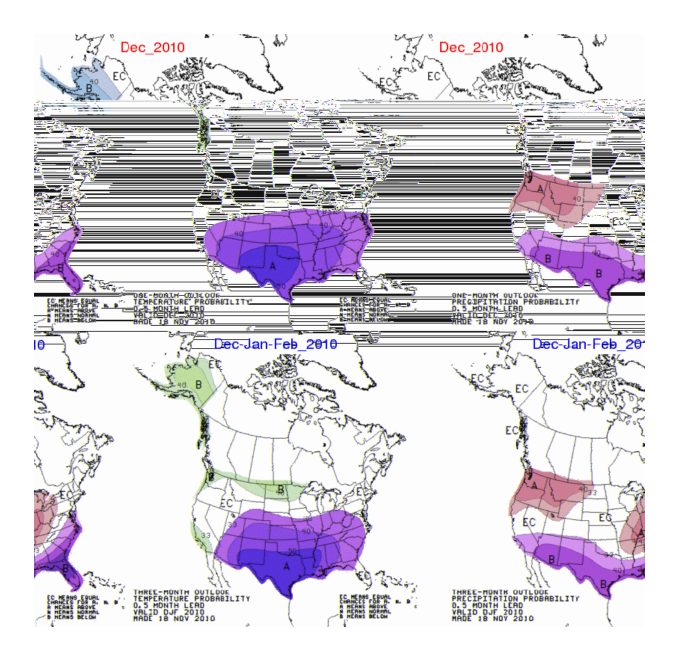
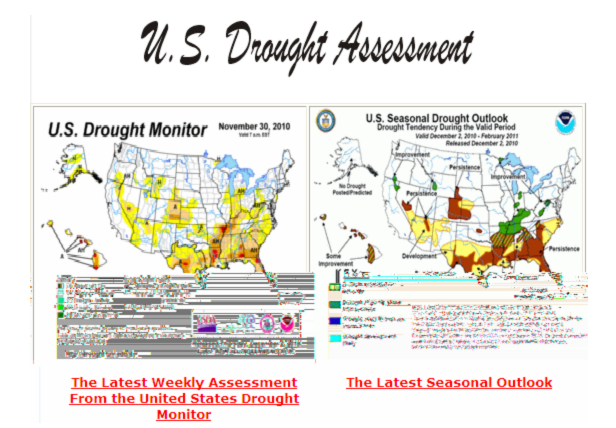


Figure 35. CPC long-range temperature and precipitation forecasts.

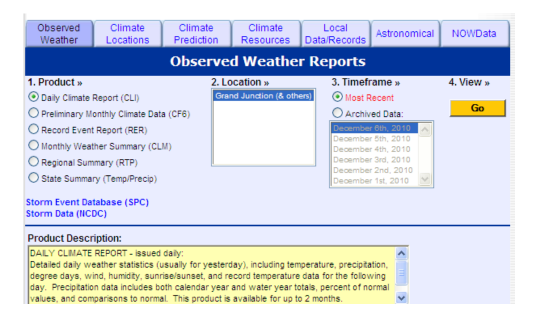


National Drought Monitor Center

<u>www.drought.unl.edu/dm/monitor.html</u> www.ncdc.noaa.gov/oa/climate/monitoring/drought/nadm/index.html

Grand Junction Forecast Office Internet Climate Page

www.weather.gov/climate/index.php?wfo=gjt



SOURCES FOR NWS PRODUCTS

Dissemination Techniques

The NWS strives to use the latest technologies available to disseminate climate, water, and weather information in gridded, graphical, and text form.

The NWS vision for communicating information to users is to:

- Make a wide range of information readily available to a diverse user community
- Disseminate all NWS information nationwide
- Deliver critical information to the public, the hazards community, and other users

XML

www.weather.gov/om/disemsys.shtml

Gateway Telecommunications Hub

www.weather.gov/tg/

www.weather.gov/tg/cominfo.html

GIS Data Portal

www.weather.gov/gis/

KML/KMZ Formats

www.srh.noaa.gov/gis/kml/

Shapefile Formats

www.weather.gov/gis/shapepage.htm

NOAA Geospatial Data Resources

www.weather.gov/gis/geospatial_data_resources_2007.pdf

National Digital Forecast Database (NDFD) & Simple Object Access Protocol (SOAP) - Web Service

www.weather.gov/xml/



Photo: John Randolph

Near Steamboat Lake, Colorado 2009 October 9

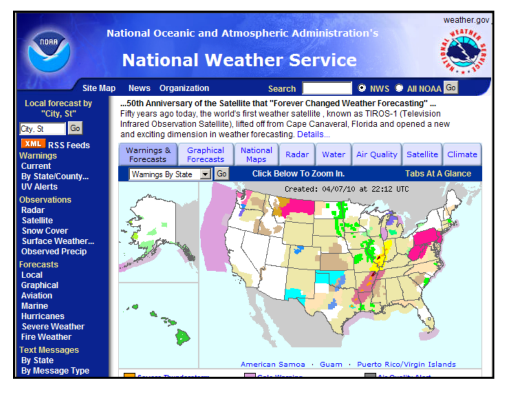
National Oceanic and Atmospheric Association (NOAA)

www.noaa.gov



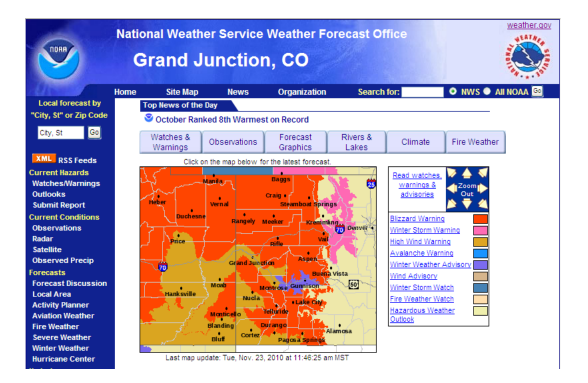
National Weather Service on the Internet

www.weather.gov



Grand Junction Weather Forecast Office

www.weather.gov/gjt



Social Media

Social media broadly describes online tools used to share and spread information through social interaction. This mode of dissemination, based on real-time simple publishing techniques online, relies as much on the audience as the publisher. Social media provides a platform from which content transforms into community.

www.noaa.gov/socialmedia/



Facebook fan pages lets users create their own sets of "fans" among whom they share brief updates, photos, links, or other information. NOAA and NWS Facebook fan pages offer users a place to follow updates and share information.

www.facebook.com/US.National.Weather.Service.gov

www.facebook.com/usnoaagov







A podcast is an audio recording, usually on one particular topic, ranging anywhere from several minutes to a half-hour or more.

www.weather.gov/rss/

www.podcast.noaa.gov/





Really Simple Syndication (RSS) is a family of web formats used to publish frequently updated digital content. It's a way to have news and information delivered to subscribers via "feeds." RSS content can be accessed through various "supported web browsers.

www.weather.gov/rss/

www.weather.gov/alerts-beta/

www.rss.noaa.gov/

www.noaawatch.gov/rss/





Twitter is a "microblogging" service that allows users subscribe to receive brief updates or "tweets" (a maximum 140 characters) from others whom they choose to "follow." NOAA tweets include various announcements and links to its Web site. You can Tweet your weather report to the NWS at: *#wxreport WW location WW give your report*

twitter.com/usnoaagov

YouTube





YouTube allows users to post videos that are shared with others. NOAA's YouTube Channel offers quick access to many videos and links.

Youtube.com/usnoaagov

NOAA WEATHER RADIO ALL HAZARDS

Broadcasting accurate and timely weather information is a crucial aspect of the NWS mission and NOAA Weather Radio All Hazards (NWR) is a primary communication link to NWS customers.

NWR is a nationwide network of radio stations broadcasting continuous weather information directly from the nearest NWS office. NWR broadcasts official NWS warnings, watches, forecasts and other hazard information 24 hours a day on over 1,000 NWR transmitters to 90% of the country's population. The Grand Junction WFO maintains eight transmitters providing NWR coverage for eastern Utah and western Colorado. Also, overlapping into the Grand Junction WFO area of responsibility are broadcasts from two transmitters maintained by the Salt Lake City WFO, one maintained by the Albuquerque WFO, and one by the Riverton WFO. In addition, the Colorado Department of Transportation (CDOT) maintains a network of AM and FM stations that transmit the NWR broadcasts to parts of Colorado.

Working with the Federal Communication Commission's (FCC) Emergency Alert System (EAS), NWR is an "All Hazards" radio network, making it the only official source for comprehensive weather and emergency information. In conjunction with federal, state, and local emergency managers and other public officials, NWR also broadcasts warning and post-incident information for all types of hazards, including natural (e.g. earthquakes or avalanches), environmental (e.g. chemical releases or oil spills), and public safety (e.g. AMBER alerts or 911 Telephone outages).

Specially designed radios, some of which have special features that alarm when the NWS issues a warning, are available from a number of commercial vendors. NWR is also available through scanners and in some vehicles and televisions.

Learn more about NOAA Weather Radio All Hazards and purchasing the special receivers by visiting the NWR website:

www.weather.gov/nwr

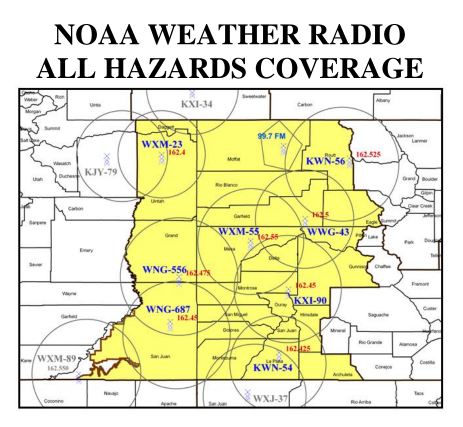
Learn how to program your radio - (SAME) www.nws.noaa.gov/nwr/nwrsame.htm

LOCATION	FREQUENCY (MHz)
Grand Junction	162.550
Montrose	162.450
Glenwood Springs	162.500
Steamboat Springs	162.525
Durango	162.425
Vernal	162.400
Moab	162.475
Monticello	162.450
Farmington, NM	162.400
Lake Powell, UT	162.550
Tabiona (Mt Tabby), UT	162.550
Rock Springs, WY	162.550

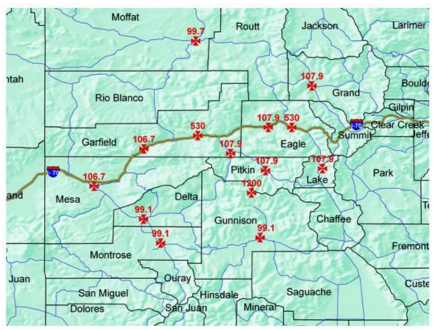




NOAA Weather Radio All Hazards transmitters serving eastern Utah and western Colorado.



CDOT AM/FM Repeater Stations



The **Colorado Department of Transportation** (CDOT) AM/FM repeater stations transmit weather information 24 hours a day. However, CDOT will occasionally interrupt weather broadcasts with important highway and travel information.

Please note: weather radio alarm features will **NOT** work on AM/FM radios.

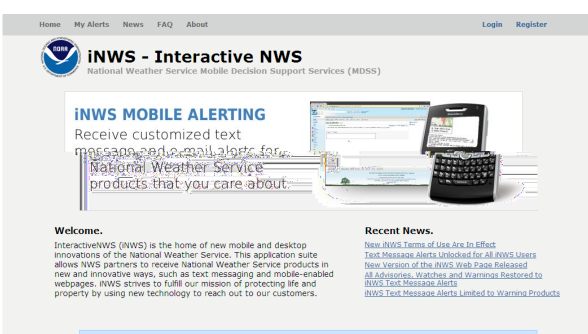
Mobile Services:

Cell phones and email – "Interactive NWS"

Text Message Alerts Cell Phone Applications Mobile Weather Web Page Mobile Aviation Page

inws.wrh.noaa.gov

nwsmobile.wrh.noaa.gov



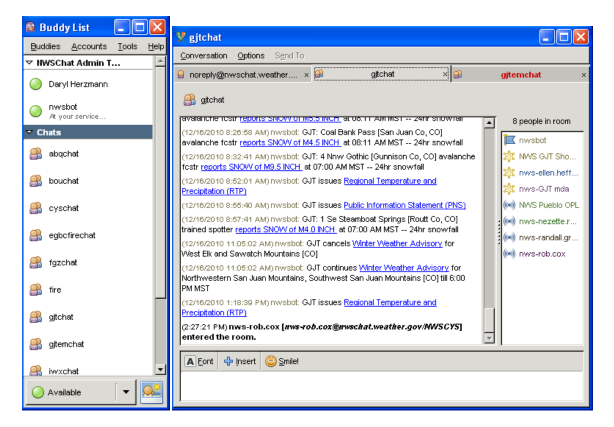
iNWS is an experimental service intended for NWS core partners, including emergency managers, community leaders and other government agencies only. You are encouraged to complete a <u>short survey</u> on iNWS. See the iNWS <u>Service Description Document</u> for more information.

DOC - NOAA - National Weather Serivce - iNWS Version 4 - Switch to Mobile Version Privacy Policy | Terms of Use | FOIA | Information Quality | Disclaimer | Glossary | Texting While Driving

DECISION SUPPORT SYSTEMS

Decision Support Systems are designed for emergency managers, law enforcement, first responders and incident commanders to communicate in real-time with the NWS and other partners and receive our latest warning products. Two services provided by the Grand Junction office include NWSChat and EWARN. Contact our office if you would like to sign up and participate.

NWSChat – using Pidgin display software



EWARN - Email messaging system that sends warnings for your area.

URGENT - WEATHER MESSAGE NATIONAL WEATHER SERVICE GRAND JUNCTION CO 828 PM MST TUE DEC 7 2010	URGENT - WINTER WEATHER MESSAGE NATIONAL WEATHER SERVICE GRAND JUNCTION CO 701 PM MST MON NOV 22 2010
UT2024-081130- /O.NEW.KGJT.FG.Y.0015.101208T0328Z-101208T1600Z/ EASTERN UINTA BASIN- INCLUDING THE CITIES OFVERNALJENSENBALLARD FORT DUCHESNERANDLETT 828 PM MST TUE DEC 7 2010 DENSE FOG ADVISORY IN EFFECT UNTIL 9 AM MST WEDNESDAY THE NATIONAL WEATHER SERVICE IN GRAND JUNCTION HAS ISSUED A DENSE FOG ADVISORYWHICH IS IN EFFECT UNTIL 9 AM MST	COZ017>019-UTZ028-231015- /O.UFG.KGJT.BZ.A.0002.101124T0100Z-101124T1900Z/ /O.EXB.KGJT.BZ.W.0002.101124T0100Z-101124T1900Z/ UNCOMPAHERE PLATEAU AND DALLAS DIVIDE- NORTHWEST SAN JUAN MOUNTAINS-SOUTHWEST SAN JUAN MOUNTAINS- LA SAL AND ABAJO MOUNTAINS- INCLUDING THE CITIES OFRIDGWAYGLADE PARKOURAY TELLURIDELAKE CITYSILVERTONRICOHESPERUS MONTICELLO AND VICINITY 701 FM MST MON NOV 22 2010 BLIZZARD WARNING IN EFFECT FROM 6 FM TUESDAY TO NOON MST
WEDNESDAY.	WEDNESDAY
* TIMINGAREAS OF DENSE FOG WILL PERSIST THROUGH WEDNESDAY MORNING.	THE NATIONAL WEATHER SERVICE IN GRAND JUNCTION HAS ISSUED A BLIZZARD WARNINGWHICH IS IN EFFECT FROM 6 PM TUESDAY TO NOON MST WEDNESDAY. THE BLIZZARD WATCH IS NO LONGER IN
* VISIBILITYLESS THAN 1/2 MILE AND AS LOW AS HUNDREDS OF FEET AT TIMES.	EFFECT.
* IMPACTSTHE PATCHY NATURE OF THE FOG WILL DROP VISIBILITIES QUICKLY IN A SHORT DISTANCE. VISIBILITIES MAY BECOME SEVERELY RESTRICTED NEAR RIVERSLAKES BRIDGESAND LOW LYING AREAS.	 * TIMINGSNOW WILL REDEVELOP TUESDAY EVENING AND CONTINUE THROUGH WEDNESDAY MORNING. * SNOW ACCUMULATIONPOTENTIAL SNOWFALL TUESDAY NIGHT AND WEDNESDAY MORNING WILL BE 4 TO 8 INCHES.
PRECAUTIONARY/PREPAREDNESS ACTIONS	* WINDSSTRONG SOUTHWEST WINDS 30 TO 50 MPH WITH GUSTS REACHING 75 MPH OVER EXPOSED MOUNTAIN PASSES WILL BE LIKELY TUESDAY NIGHT AND WEDNESDAY MORNING. THE STRONG
A DENSE FOG ADVISORY MEANS VISIBILITIES WILL FREQUENTLY BE	

EMERGENCY ALERT SYSTEM (EAS)

The Emergency Alert System (EAS) alerts local communities about emergency information and warnings through local broadcast and cable media. Local, state and federal agencies generate and transmit messages to radio, television and cable networks. Hazard alerts include power outages, tornadoes, flash floods, severe thunderstorms, blizzards, dam failures, nuclear accidents, toxic leaks or any hazardous incident.

Activation of the EAS system typically occurs when life threatening weather or potential damage to property may occur. Weather and hydrologic incidents that activate the system via NOAA Weather Radio All Hazards system include tornadoes, flash floods, severe thunderstorms and rapidly developing blizzards. Select officials may also request system activation for items such as dam failures or messages from county emergency management directors who must alert their community to a hazard, such as a toxic spill. The NWS also assists in Amber Alerts and national emergency messages from the president of the United States.

Upon system activation, certain tones interrupt the audio portion of radio and television programming. Television stations may choose whether to use a text crawler and/or an audio portion to discuss the purpose of the alert. After relaying the emergency message, stations return to normal programming.

Additional information on the Emergency Alert System is available online:

National EAS Information <u>www.fcc.gov/pshs/services/eas</u>

National Weather Service EAS www.nws.noaa.gov/om/dissemination/eas_codes.shtml

America's Weather Industry -Private Weather Vendors



Private weather vendors who carry the NOAA Weather Wire also disseminate NWS text products as well as Doppler weather radar and satellite imagery. Many commercial weather services provide a wide variety of weather products and graphics, however, some may require a usage fee.

<u>www.nws.noaa.gov/im</u> <u>www.weather.gov/im/more.htm</u>





EDUCATION AND CAREER RESOURCES

Educational Resources

The NWS works with educators to provide training materials for all levels of learning. Information is available online via the following web sites.

NWS & NOAA Education Resources

Atmosphere, Earth & Ocean Sciences – NOAA for Teachers & Students www.education.noaa.gov/index.html Especially for Children www.education.noaa.gov/sweather.html JETSTREAM – Online School for Weather www.srh.weather.gov/srh/jetstream/index.htm NOAA Central Library – Photos, Articles, etc. www.lib.noaa.gov Various Education Links www.weather.gov/education.html Weather Links www.education.noaa.gov/cweather.html

American Meteorological Society www.ametsoc.org/amsedu

American Red Cross – Masters of Disaster <u>www.redcross.org/</u>

National Weather Association <u>www.nwas.org</u>



Photo: Jim Pringle

Cooperative for Operational Meteorology, Education and Training (COMET) <u>www.comet.ucar.edu</u>

Career Information

NWS careers vary from meteorologists and hydrologists to computer programmers and electronics technicians. Preferred majors for entry-level positions include the atmospheric, computer and earth sciences, as well as electronics, geography, hydrology, mathematics, meteorology and physics. Special summer internship programs are occasionally available. Job applicants may obtain employment information from a local NWS office or through the US Government Office of Personnel Management (OPM).

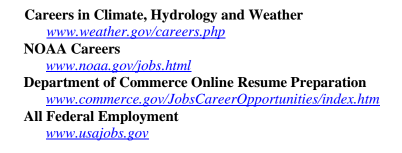




Photo: Jim Pringle Mesa County Safety Fair 11 February 2010

NATIONAL WEATHER SERVICE PARTNERS

The NWS collaborates with numerous government agencies and public service groups to serve the community in time of disasters. Some Grand Junction NWS partners and their web sites are below.

US Federal Government Web Portal <u>www.usa.gov</u>



Federal Emergency Management Agency <u>www.fema.gov</u>

Homeland Security

Colorado <u>www.colorado.gov/homelandsecurity</u> Utah <u>publicsafety.utah.gov/homelandsecurity/</u>

US Department of Agriculture – Forest Service <u>www.fs.fed.us</u>

US Department of Interior – Bureau of Land Management <u>www.blm.gov</u> Colorado <u>www.co.blm.gov</u> Utah <u>www.ut.blm.gov</u>

US Department of Interior - National Park Service <u>www.nps.gov</u>

National Interagency Fire Center

www.nifc.gov

Geographic Area Fire Coordination Centers

Eastern Great Basin: <u>http://gacc.nifc.gov/egbc/</u> Rocky Mountain Area: <u>http://gacc.nifc.gov/rmcc/</u>

Craig, Upper Colorado River, Montrose and Durango Interagency Fire Centers

gacc.nifc.gov/rmcc/dispatch_centers/r2crc/ gacc.nifc.gov/rmcc/dispatch_centers/r2gjc/ gacc.nifc.gov/rmcc/dispatch_centers/r2mtc/ gacc.nifc.gov/rmcc/dispatch_centers/r2drc/

Uintah Basin and Moab Interagency Fire Centers gacc.nifc.gov/egbc/dispatch/ut-ubc/ www.utahfireinfo.gov/mifc/

US Bureau of Reclamation – Upper Colorado Region <u>www.usbr.gov/uc</u>

USDA Natural Resources Conservation Service <u>www.id.nrcs.usda.gov/snow</u>





State Official Website

Colorado: <u>www.colorado.gov</u> Utah: <u>www.utah.gov</u>

State Highway Patrol

Colorado: <u>csp.state.co.us/</u> Utah: <u>publicsafety.utah.gov/highwaypatrol/index.html</u>

Department of Transportation

Colorado: <u>www.cotrip.org</u> Utah <u>www.udot.utah.gov</u>

Emergency Management Association

Colorado <u>www.cemacolorado.com</u> Utah: <u>www.des.utah.gov</u>

Colorado State Forest Service

csfs.colostate.edu/

Utah Division of Forestry, Fire and State Lands

www.forestry.utah.gov/ffsl.htm

State Parks

Colorado: <u>www.parks.state.co.us/</u> Utah: <u>www.stateparks.utah.gov</u>

Native American Tribal Websites

Navajo: <u>www.navajo.org</u> Southern Ute: <u>www.southern-ute.nsn.us</u> Ute Mountain: <u>www.utemountainuteenvironmental.org</u> Ute Tribe, Uintah and Ouray Reservation: <u>www.utetribe.com</u>

OTHER NWS COLLABORATION AND SERVICES

Visit these web sites for additional weather and weather-related information.

Avalanche Information

National Avalanche Information

www.avalanche.org Colorado Avalanche Information Center (CAIC) <u>http://avalanche.state.co.us</u> Utah Avalanche Center <u>http://utahavalanchecenter.org</u>

Climate Prediction

www.cpc.ncep.noaa.gov

Daily Weather Maps

www.hpc.ncep.noaa.gov/dailywxmap/index.html

Hurricane Forecasts, Warnings and Maps www.nhc.noaa.gov/index.shtml

Marine and Coastal Weather Information www.weather.gov/om/marine/home.htm

Ocean Forecasts, Warnings and Maps <u>www.opc.ncep.noaa.gov</u>

NOAA Public Affairs

www.nws.noaa.gov/pa/index.php

National Weather Service Publications www.weather.gov/om/publications.shtml

Space Weather and Aurora Forecasts and Warnings <u>www.swpc.noaa.gov</u>

Sun or Moon Rise and Set Tables

Severe Weather Safety Brochures
<u>www.nws.noaa.gov/om/brochures.shtm</u>

Severe Weather Safety Services www.nws.noaa.gov/om/severeweather/index.shtml

Weather Computer Modeling Data wwwt.emc.ncep.noaa.gov

Weather Model Maps and Analysis

www.nco.ncep.noaa.gov/pmb/nwprod/analysis



Photo: CAIC Silverton Lime Creek Slide, 16 February 2001



Photo: Dave Olsen Ash Devil, Moffat County 14 July 2006



Photo: Bea Hutton Funnel Cloud and Rainbow Delta, Colorado, 11 September 2002

WEATHER-RELATED WEBSITES

NWS Offices - Nearby

Albuquerque, NM Boulder, CO Cheyenne, WY Flagstaff, AZ Grand Junction, CO Pueblo, CO Riverton, WY Salt Lake City, UT

Arkansas-Red Basin River Forecast Center Colorado Basin River Forecast Center NWS Central Region Headquarters NWS Western Region Headquarters National Weather Service Headquarters National Weather Service Forecasts NWS Digital Forecast Database National Center for Environmental Prediction Climate Prediction Center National Climatic Data Center Storm Prediction Center National Severe Storms Laboratory American Red Cross American Meteorological Society National Weather Association

University Center for Atmospheric Research

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