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Fall/Winter Preview

Now that we have officially entered fall and the season's first snow showers have already occurred for some it is time to look at what may be ahead this snow season. First lets go over the normal monthly climatology and take a look at some of the extremes that have occurred during Denver's history.

September is when fall officially begins and is technically the start of the snow season here in Colorado although many years there is not any snow at all for lower elevations of the state. There were a couple years in the 1990's where meaningful snow fell with 7.4" in 1995 and 5.4" in 1993. The highest snowfall ever recorded in the month of September was 17.2" back in 1971. Average monthly snowfall for Denver in September is 1.3".

October is typically when the first meaningful snowfall occurs and generally times out to be in the 2nd or 3rd week of the month for many Front Range locations. Over Denver's history there have been multiple years with no snow at all or just a trace reported but on average 4.0" is normal for the month. The majority of Octobers in Denver history have produced meaningful snows. There have even been some memorable snow storms during the month of October most recently in 2009 where 1-2 feet of snow fell on the 27-29th in and around the Denver Metro area. 1997 was another year when a blizzard occurred on the 24-25th. 22.1" of snow fell for the storm with 19.1" in a 24 hour period. 1997 would become the 3rd snowiest on record. 1969 takes the top prize with 31.2" of snow reported. Many times snows in the month of October stick mainly to grass as the ground is still relatively warm.

November is when temperatures really start to feel like winter as average highs at the end of the month are only in the mid 40s. The season's first arctic air mass can intrude into eastern Colorado with temperatures commonly falling below zero for the first time in the snow season. Average snowfall in November is more than double October at 10.7" with 5-7 storms during the month with roughly 3 producing 1" of snow or more. There has only been one year in Denver history without snow reported during the month

and that occurred in 1949. There were a few years in the 90's with top 10 snowfall but it has been awhile since we have had a blockbuster snow in November. The all time record snowfall for the month is 42.6" set back in 1946. November is the month with the most snow on average through the early part of the snow season.

December can be active weather wise and boasts the all time monthly snowfall record for Denver at 57.4" set back in 1913 but average December snowfall is actually lower than November at 8.7". There are typically 3-5 snow storms with 3-4 generally producing 1" of snow or more as the colder temperatures create higher snowfall to water ratios. Average Denver precipitation is only 0.35". Temperatures in December can be very cold at times as arctic air masses from Canada can make frequent visits. Every day during the month of December has a record low of -10 or more below zero. Average low temperatures are in the teens. With short days and long nights there is usually not much difference between grass and pavement snow accumulations as the ground is typically frozen. There is only 1 year in Denver history without any snowfall reported during the month and that occurred before official snow records began back in 1881.

January is typically a cold month but there can be relatively warm and dry periods that persist for a week at a time. Average snowfall for January is 7.0" with 5-6 snow storms but only 2-3 on average produce greater than 1". The highest snowfall ever recorded for January is 24.3" set back in 1992. More recently in 2007 15.9" of snow was recorded which ranks 8th on the all time list. Snow storms in January typically feature dry and powdery snow and can usually be swept away with a broom. Heavy snowfall, or snow >1"/hr is not very common in January compared to the fall and spring months. Even though January is in the heart of winter it can be one of the more quiet weather months of the year. Every January in Denver history has at least reported a trace of snow. Average temperatures in January are very similar to December with highs in the lower 40s and teens overnight. However, many nights can be in the single digits with 4 nights on average below zero. The all time record low temperature of -29 degrees was set in January 9, 1875.

February is one of the lower snowfall months of the year but not last year as February of 2011 was the 2nd snowiest on record with 20.2" of snow. Average snowfall for February is 5.7". Much like January snow is dry and powdery in nature with 6 days typically producing snow and only 2 producing 1" or more. Temperatures begin to make a recovery as there is more sunlight each day with highs at the end of the month around 50. Average lows start out in the teens but end up in the lower 20s by month's end. Arctic air masses become less frequent towards the end of the month with 2 days on average below zero. The least snowiest February tallied only a trace of snow and occurred recently in 2009. 2005 also produced very little snow with only 0.5" placing it 3rd on the all time least snowy list.

March is well known to be the snowiest month of the year for Denver and surrounding areas and it should be as 2003 is still remembered by many residents. 2003 set the all time snowiest March record at 35.2" much of which fell on the 17-19th in a single storm. This storm produced 30-80" or more of snow for many Front Range locations. March of 2012 was a completely different story as the least amount of snow was recorded with only a trace of

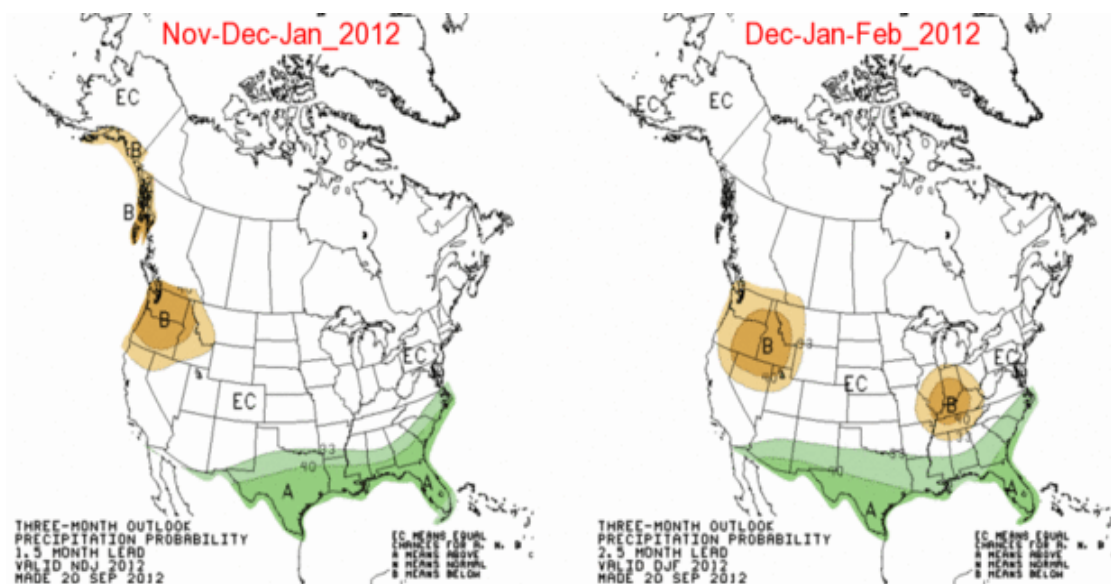
snow measured at DIA. Average March snowfall is 10.7" and used to be the snowiest month in Denver but with the recent climate data coming out of DIA the monthly average has lowered from 11.7" to 10.7" which is now tied with November. There are 9 days on average with snow during the month about half of which produce 1" or more of snow. Snow can fall heavily during March with snowfall rated in excess of 1"/hr fairly common. Thundersnow can also occur which is quite rare for most areas of the US but happens on a yearly basis here in Colorado. Precipitation in March begins to increase with 0.92" on average. Temperatures increase during the month starting out at around 50 and ending in the upper 50s. Average lows begin in the low 20s and end up near 30. There can still be a day or two during the month with temperatures below zero but arctic air masses become less and less frequent. Some mild days can and will occur each year with record highs in the 80s. Snowfall can have difficulty accumulating on pavement if snow falls during daylight hours as the ground is starting to warm up.

April can still produce some big snow storms with heavy, wet, "high water content" snow. The average monthly snowfall is at 6.8" and sometimes there is a period of rain before a changeover to snow at lower elevations. With the new climate period from 1981-2010 the snowfall average has fallen from 9.1" on average to the 6.8". Snow accumulation on pavement is usually short lived especially if snow is falling during the day. April precipitation really takes a jump up with 1.71" on average. High temperatures are in the mid 60s by the end of the month and the mercury has soared to 90 degrees once before in 1992. Average low temperatures are at 30 to start the month and end above freezing at 37 degrees. The coldest temperature ever recorded in April is -2 degrees which occurred in 1975. Temperatures can still dip into the single digits at night but cold air masses typically moderate as they move southward out of Canada. Rain becomes more common towards the end of the month versus snow with the snow line often times at or above the 6,000ft level.

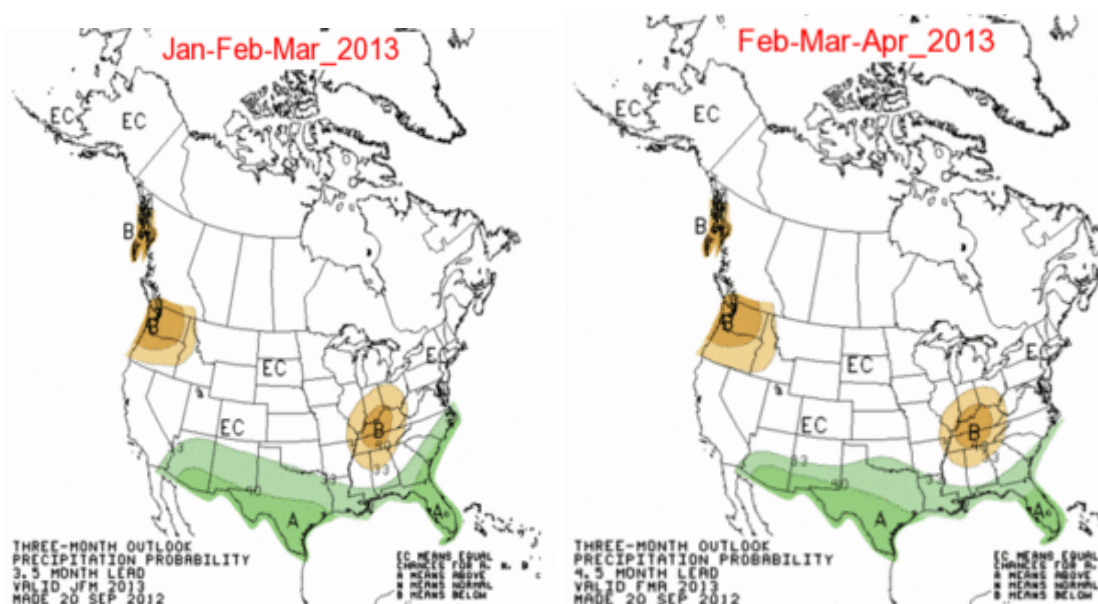
May concludes the snow season for the lower elevations of the state and if snow does occur it usually happens in the first week or two of the month. Denver averages 1.1" of snow for May with many years reporting no snow at all. The snowiest May on record was all the way back in 1898 with 15.5". Although snowfall becomes less common 33% of the days during the month usually have some sort of precipitation with the threat for thunderstorms and even some severe weather possible.

Now that we have gone over every snow producing month and what is normal and what the extremes are, what should we be expecting this year? The latest weather models are pointing to a weak to moderate El Niño for the fall and winter. Weak to moderate El Niño and La Niña do not really change the weather significantly for much of Colorado but the stronger ones tend to have an impact. If the moderate El Niño does come to pass then there will be a better chance for near normal to possibly even above normal snowfall for southern portions of Colorado and this could mean that Colorado Springs after 4 years of sub-par snow finally gets to near normal this year. North of the Palmer Divide and especially towards the northern Colorado border snowfall will likely be below normal to near normal. The further north the better chances for below normal snowfall. Even though snowfall may be below normal Skyview Weather does not believe significantly below normal snowfall

will occur. Below are the precipitation probabilities for 3-month periods this fall going into winter:



As can be seen in the 3-month outlook for precipitation probability the southern portion of the US are going to be more favored for potentially above normal precipitation and potentially drier weather could be in store for the Pacific Northwest. This type of pattern is common with a weak to moderate El Niño. Notice how Colorado is in the transition from wetter than normal to drier than normal. Below are additional 3-month precipitation probability maps through April and the pattern does not appear to change very much even as we move into the heart of winter and into next spring.



Near normal precipitation would be welcome by many in the state as last year the only near normal to slightly above normal snowfall was confined to a small area from Douglas County northward to about Boulder including the Denver Metro area and did not extend westward into the mountains or onto the far eastern plains. With near normal to slightly below normal precipitation expected the best way to try to look forward is from climatology which we

discussed above. There will be some variation from month to month but we should experience more snow this year in the spring time than we did last year as the winter season shut off early for the lower elevations without any snow in March which is typically one of the snowier months of the year. A lot will depend on what happens here in October and November because if we start to fall into a snow deficit it appears that it may be difficult to make it up during the winter and spring months. As for temperatures it appears that normal to slightly above normal temperatures will be likely throughout the entire state Colorado. Normal to slightly above normal temperatures will likely be attributed to a more active southern jet stream with the northern jet stream responsible for our arctic outbreaks spending more time to the north of the state.

Below are some selected areas of the state showing “average” snowfall from the WRCC or Western Regional Climate Center. Some data may differ from actual as there could be missing data or the data period is short in duration.

COLORADO

MONTHLY AVERAGE SNOWFALL (INCHES)

	PERIOD	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	YEAR
BOULDER	1948-2010	10.9	11.0	17.8	11.4	1.4	0.0	0.0	0.0	1.3	5.3	12.6	11.6	83.3
BRIGHTON	1973-2010	5.7	4.3	7.8	4.7	0.8	0.0	0.0	0.0	0.4	2.3	6.6	6.5	39.1
CASTLE ROCK	1948-2010	6.8	7.0	12.1	9.7	1.0	0.0	0.0	0.0	0.6	4.7	7.5	9.6	59.0
CHERRY CREEK DAM	1951-2003	6.2	7.2	10.8	7.2	1.4	0.0	0.0	0.0	1.3	3.1	8.0	6.7	51.9
COLORADO SPRINGS	1948-2010	5.1	4.6	8.5	6.1	1.2	0.0	0.0	0.0	0.8	3.0	4.8	5.2	39.3
DENVER WSFO AP	1948-2010	7.3	7.0	12.2	8.3	1.6	0.0	0.0	0.0	1.4	4.0	8.5	7.8	58.1
DENVER WATER DEPT	1997-2010	5.6	5.7	12.0	5.1	0.6	0.0	0.0	0.0	0.0	2.0	3.8	7.2	42.0
DENVER WSO CITY	1948-1974	7.3	8.0	11.7	7.7	1.3	0.0	0.0	0.0	1.3	3.4	6.6	5.8	53.1
ELIZABETH 2 ENE	1996-2010	8.9	6.1	11.8	15.7	2.2	0.0	0.0	0.0	0.3	8.0	7.7	12.4	73.1
ESTES PARK 1 SSE	2001-2010	10.6	10.9	24.0	16.0	9.0	0.0	0.0	0.0	0.7	7.0	10.4	12.8	101.4
EVERGREEN	1961-2010	8.5	9.6	18.7	14.0	3.4	0.1	0.0	0.0	1.4	7.2	11.8	9.9	84.6
FORT COLLINS	1948-2010	7.5	6.3	12.2	6.2	1.1	0.0	0.0	0.0	0.7	3.1	7.7	7.5	52.3
FORT COLLINS 4E	1994-2010	6.8	5.8	10.7	4.8	1.1	0.0	0.0	0.0	0.8	3.6	5.8	7.6	47.0
GREELEY	1948-1967	3.0	1.6	5.6	2.5	0.1	0.0	0.0	0.0	0.2	0.4	1.8	1.9	17.1
GREELEY UNC	1967-2010	5.8	4.2	7.4	4.8	0.8	0.0	0.0	0.0	0.6	3.1	6.7	6.5	39.9
LAKWOOD	1962-2010	7.4	7.2	11.2	7.4	1.0	0.0	0.0	0.0	0.9	3.9	7.9	7.9	54.8
LITTLETON	1978-1994	8.9	7.8	11.8	7.8	0.5	0.0	0.0	0.0	0.8	2.9	12.2	12.6	65.3
LONGMONT 2 ESE	1948-2004	5.6	4.3	7.1	4.0	0.4	0.0	0.0	0.0	0.3	1.3	5.1	5.6	33.7
LOVELAND NCWCD	1989-2010	6.1	5.4	6.9	4.1	0.2	0.0	0.0	0.0	0.1	2.8	6.2	7.6	39.4
MONUMENT	1988-2003	13.4	10.0	22.2	22.3	3.1	0.0	0.0	0.0	1.4	9.1	15.9	12.7	110.1
NEDERLAND 2 NNE	1970-1988	13.2	13.0	23.9	24.2	12.2	1.7	0.0	0.0	5.2	9.2	19.8	16.1	138.5
PALMER LAKE	1965-2009	10.9	13.4	24.1	23.0	2.8	0.6	0.0	0.0	0.9	10.0	17.1	14.1	116.9
PARKER 2 N	1997-2010	7.2	5.6	11.2	8.4	1.7	0.0	0.0	0.0	0.0	6.9	6.3	10.8	58.1
PARKER 6 E	1948-1997	6.1	6.0	10.8	9.1	2.3	0.1	0.0	0.0	1.3	4.0	7.9	5.8	53.4

The complete list of cities in Colorado can be found at:

<http://www.wrcc.dri.edu/htmlfiles/co/co.sno.html>

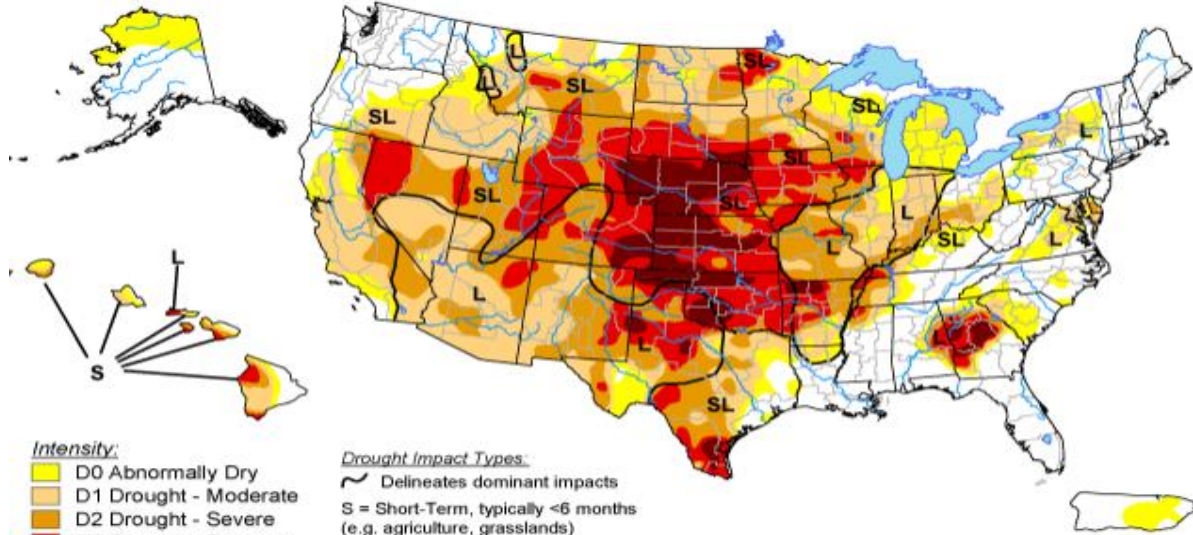
Drought Update

The central part of the US continues to be under extreme to exceptional drought some of which extends into eastern Colorado. All of the Rocky mountain states from Montana to New Mexico are experiencing drought conditions of moderate to extreme levels. Drought conditions are improving east of the Mississippi River.

U.S. Drought Monitor

September 25, 2012

Valid 7 a.m. EDT



Intensity:

- D0 Abnormally Dry
- D1 Drought - Moderate
- D2 Drought - Severe
- D3 Drought - Extreme
- D4 Drought - Exceptional

Drought Impact Types:

- Delineates dominant impacts
- S = Short-Term, typically <6 months (e.g. agriculture, grasslands)
- L = Long-Term, typically >6 months (e.g. hydrology, ecology)

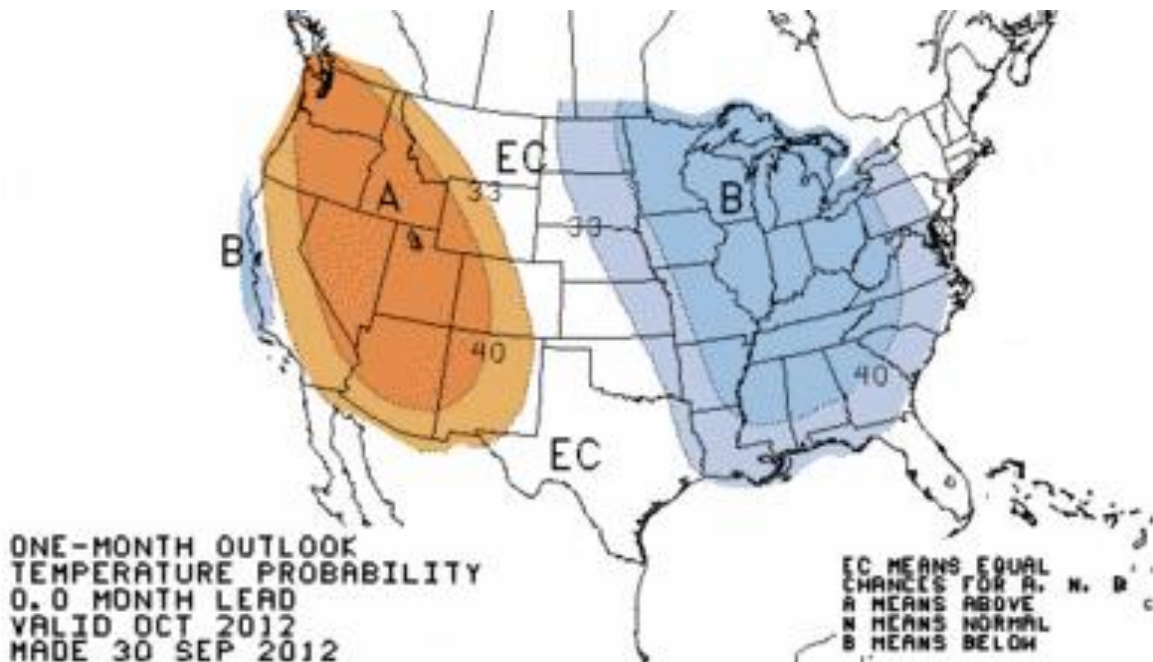
The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements.

<http://droughtmonitor.unl.edu/>

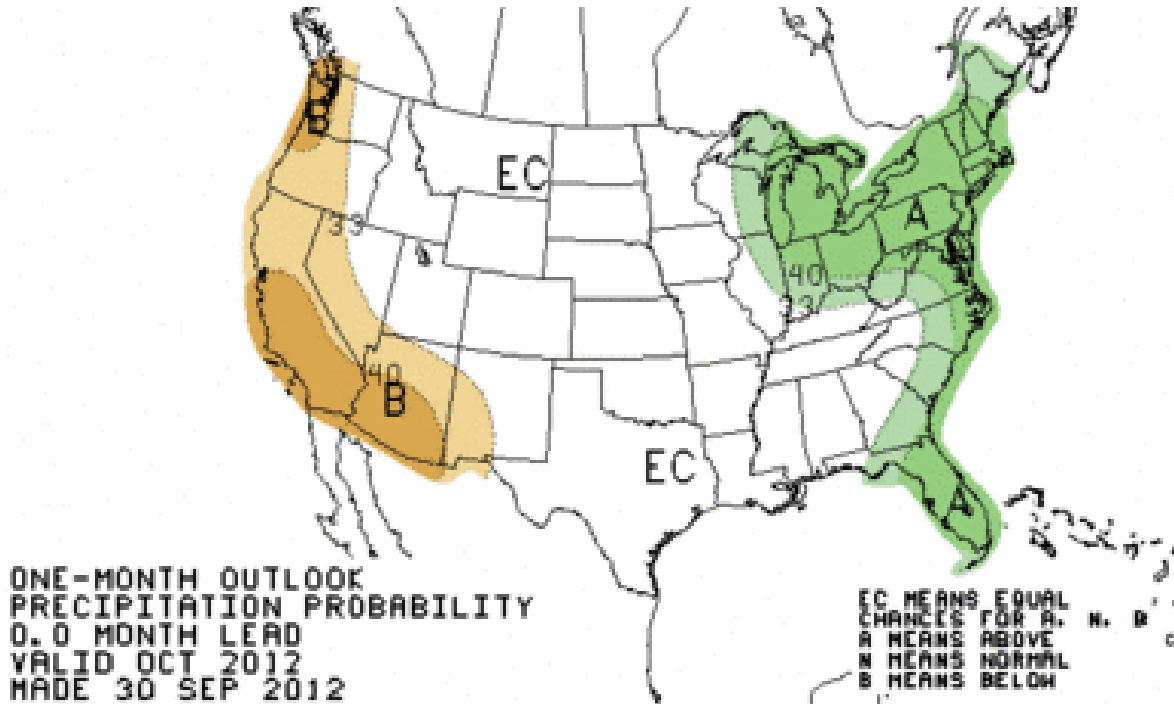


Released Thursday, September 27, 2012
 Author: Anthony Artusa, NOAA/NWS/NCEP/CPC

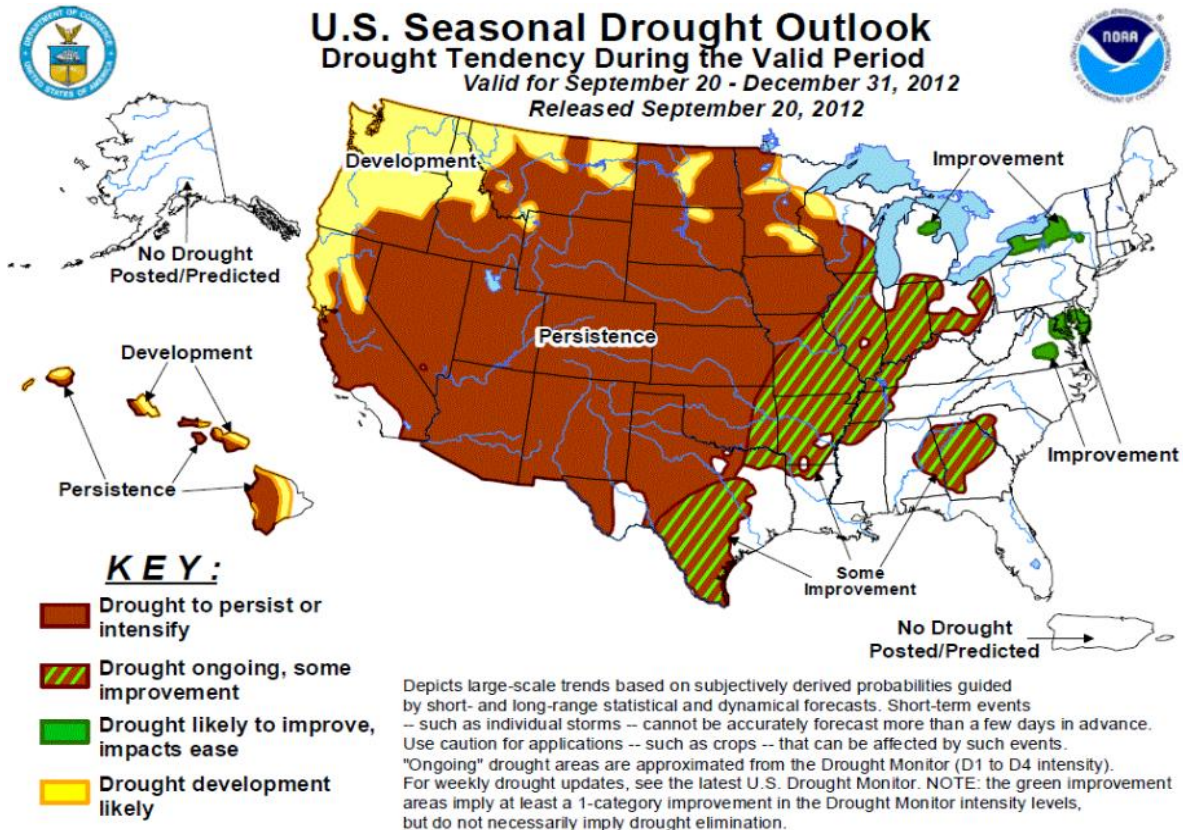
The map below shows forecasted temperature deviances for October 2012. Near normal to slightly temperatures are expected for eastern Colorado with a higher likelihood of above normal temperatures over western portions of the state.



The map below shows forecasted precipitation deviances for October 2012. Near normal precipitation is expected over the state of Colorado and central portions of the US.



With only near normal precipitation expected drought conditions will persist over Colorado. The eastern half of the US is expected to see improvement in drought conditions from Texas northeastward to Illinois.



September Summary

September of 2012 was above normal in temperature and above normal in precipitation. Average high temperatures for the month were 80.3 degrees compared to 78.5 on average. Average low temperatures were 52.3 which was well above the normal of 48.3 degrees. The coldest temperature during the month at DIA was only 45 degrees. The high and lows combined to give a monthly mean temperature of 66.3 which is warm for September standards but did not reach the top 10. The month started off hot with a temperature of 95 on the 1st, but there were not any temperature records tied or broken. Beneficial rains fell with 2 separate storm systems on the 12th and 24-25th. A new daily precipitation record was established on the 24th as 1.41" of rain was recorded. For the month 2.95" was reported at DIA with the suburbs ranging anywhere from 1.6-2.6" which was lower than DIA. The 2.95" ranks September of 2012 at 5th on the all time list for monthly precipitation. Total precipitation for the year now stands at 8.35" about 4" below normal. Without any snow we will start of the snow season 1.3" below normal as we enter October.

September Stats

TEMPERATURE (IN DEGREES F)

AVERAGE MAX	80.3	NORMAL 78.5	DEPARTURE 1.8
AVERAGE MIN	52.3	NORMAL 48.3	DEPARTURE 4.0
MONTHLY MEAN	66.3	NORMAL 63.4	DEPARTURE 2.9
HIGHEST	95 on the 1 st		
LOWEST	45 on the 22 nd and 28 th		

DAYS WITH MAX 90 OR ABOVE	7	NORMAL	3
DAYS WITH MAX 32 OR BELOW	0	NORMAL	0
DAYS WITH MIN 32 OR BELOW	0	NORMAL	1
DAYS WITH MIN ZERO OR BELOW	0	NORMAL	0

TEMPERATURE RECORDS

No temperature records tied or broken.

HEATING DEGREE DAYS

MONTHLY TOTAL	69	NORMAL 125	DEPARTURE -56
SEASONAL TOTAL	69	NORMAL 141	DEPARTURE -72

COOLING DEGREE DAYS

MONTHLY TOTAL	113	NORMAL 76	DEPARTURE 37
YEARLY TOTAL	1235	NORMAL 764	DEPARTURE 471

PRECIPITATION (IN INCHES)

MONTHLY TOTAL	2.95	NORMAL	0.96	DEPARTURE	1.99
YEARLY TOTAL	8.35	NORMAL	12.25	DEPARTURE	-3.90
GREATEST IN 24 HOURS	1.63" on 9/25 to 9/26				
DAYS WITH MEASURABLE PRECIP.	5				

SNOWFALL (IN INCHES)

MONTHLY TOTAL	0.0	NORMAL	1.3	DEPARTURE	-1.3
SEASONAL TOTAL	0.0	NORMAL	1.3	DEPARTURE	-1.3
GREATEST IN 24 HOURS	0.0				
GREATEST DEPTH	0.0				

WIND (IN MILES PER HOUR)

AVERAGE SPEED	8.8mph
PEAK WIND GUST	37mph from the WNW

MISCELLANEOUS WEATHER

NUMBER OF DAYS WITH THUNDERSTORM	5	NORMAL	8
NUMBER OF DAYS WITH HEAVY FOG	0	NORMAL	1
NUMBER OF DAYS WITH HAIL	1		
NUMBER OF SUNNY DAYS	10		
NUMBER OF PARTLY CLOUDY DAYS	16		
NUMBER OF CLOUDY DAYS	4		
AVERAGE RELATIVE HUMIDITY	40%		

October Preview

Say goodbye to the 90's for good as it has only occurred once in Denver history during the month of October all the way back in 1892. October will provide the season's first snowfall and freeze for Denver and surrounding Front Range locations. Average high temperatures to start the month are in the low 70's but end the month in the upper 50's. Normal low temperatures start out in the low 40's but by the end of the month are below freezing. Although we average some snow in September, October is the month we can begin to think about accumulating snow and winter driving conditions. There is typically at least 1 storm that produces 1" or more of snow with 4.0" on average for the month. There have been some significant October snow storms but we are not expecting one this year. However, cold fronts will become more frequent progressively getting colder which will eventually produce meaningful snow. Average first snow for many locations from Fort Collins through Colorado Springs typically falls in between the 2nd and 3rd week of the month but can certainly occur earlier or later. If current weather models hold we may see some snow in the air the first weekend of the month for some of the higher Denver suburbs and Palmer Divide. Precipitation for October is expected to be below the normal of roughly 1". Temperatures are also expected to be near normal or just slightly above normal.

DENVER'S OCTOBER CLIMATOLOGICALLY NORMAL (NORMAL PERIOD 1981-2010 DIA Data)

TEMPERATURE

AVERAGE HIGH	65.3
AVERAGE LOW	36.6
MONTHLY MEAN	50.9
DAYS WITH HIGH 90 OR ABOVE	0
DAYS WITH HIGH 32 OR BELOW	0
DAYS WITH LOW 32 OR BELOW	9
DAYS WITH LOWS ZERO OR BELOW	0

PRECIPITATION

MONTHLY MEAN	1.02"
DAYS WITH MEASURABLE PRECIPITATION	5
AVERAGE SNOWFALL IN INCHES	4.0"
DAYS WITH 1.0 INCH OF SNOW OR MORE	1

MISCELLANEOUS AVERAGES

HEATING DEGREE DAYS	440
COOLING DEGREE DAYS	5
WIND SPEED (MPH)	7.8mph
WIND DIRECTION	South
DAYS WITH THUNDERSTORMS	1
DAYS WITH DENSE FOG	1
PERCENT OF SUNSHINE POSSIBLE	72%

EXTREMES

RECORD HIGH	90 on 10/1/1892
RECORD LOW	-2 on 10/29/1917
WARMEST	59.9 in 1950
COLDEST	39.0 in 1969
WETTEST	4.17" in 1969
DRIEST	TR in 1934
SNOWIEST	31.2" in 1969
LEAST SNOWIEST	0.0" in numerous years

Sunrise/Sunset (July - December Denver area)

	JUL	AUG	SEP	OCT	NOV	DEC	
	sr - ss	sr - ss	sr - ss	sr - ss	sr - ss	sr - ss	
01	0534-0831	0558-0812	0627-0731	0655-0642	0728-0556	0701-0434	01
02	0535-0831	0559-0811	0628-0729	0656-0640	0729-0555	0702-0434	02
03	0535-0830	0600-0810	0629-0727	0657-0639	0730-0554	0703-0434	03
04	0536-0830	0601-0809	0630-0726	0658-0637	0632-0453	0704-0434	04
05	0537-0830	0602-0808	0631-0724	0659-0635	0633-0452	0705-0434	05
06	0537-0830	0603-0807	0632-0723	0700-0634	0634-0451	0706-0434	06
07	0538-0830	0603-0806	0633-0721	0701-0632	0635-0450	0707-0434	07
08	0538-0829	0604-0804	0634-0719	0702-0631	0636-0449	0708-0434	08
09	0539-0829	0605-0803	0634-0718	0703-0629	0637-0448	0709-0434	09
10	0540-0828	0606-0802	0635-0716	0704-0628	0638-0447	0709-0434	10
11	0540-0828	0607-0801	0636-0714	0705-0626	0640-0446	0710-0434	11
12	0541-0828	0608-0759	0637-0713	0706-0624	0641-0445	0711-0434	12
13	0542-0827	0609-0758	0638-0711	0707-0623	0642-0444	0712-0435	13
14	0543-0827	0610-0757	0639-0710	0709-0621	0643-0443	0712-0435	14
15	0543-0826	0611-0755	0640-0708	0710-0620	0644-0442	0713-0435	15
16	0544-0825	0612-0754	0641-0706	0711-0618	0645-0442	0714-0435	16
17	0545-0825	0613-0753	0642-0705	0712-0617	0646-0441	0714-0436	17
18	0546-0824	0614-0751	0643-0703	0713-0616	0648-0440	0715-0436	18
19	0547-0824	0615-0750	0644-0701	0714-0614	0649-0440	0716-0437	19
20	0547-0823	0616-0749	0645-0700	0715-0613	0650-0439	0716-0437	20
21	0548-0822	0617-0747	0646-0658	0716-0611	0651-0438	0717-0438	21
22	0549-0821	0618-0746	0647-0656	0717-0610	0652-0438	0717-0438	22
23	0550-0821	0619-0744	0648-0655	0718-0609	0653-0437	0718-0439	23
24	0551-0820	0620-0743	0649-0653	0719-0607	0654-0437	0718-0439	24
25	0552-0819	0620-0741	0650-0651	0720-0606	0655-0436	0718-0440	25
26	0552-0818	0621-0740	0651-0650	0721-0605	0656-0436	0719-0441	26
27	0553-0817	0622-0738	0652-0648	0723-0603	0657-0436	0719-0441	27
28	0554-0816	0623-0737	0652-0647	0724-0602	0658-0435	0719-0442	28
29	0555-0815	0624-0735	0653-0645	0725-0600	0659-0435	0719-0443	29
30	0556-0814	0625-0734	0654-0643	0726-0558	0700-0435	0720-0443	30
31	0557-0813	0626-0732		0727-0557		0720-0444	31

Rainfall

April to September 2012

City	May	Jun	Jul	Aug	Sept	Total
Aurora (Central)	1.38	1.65	3.15	0.24	2.60	9.02
Brighton	1.89	0.63	2.99	0.43	2.32	8.26
Broomfield	1.30	0.08	2.17	0.16	1.61	5.32
Castle Rock	1.38	0.12	4.61	0.47	2.13	8.71
Colo Sprgs Airport	0.78	0.59	3.56	0.12	1.42	6.47
Denver DIA	1.01	1.22	0.48	0.11	2.95	5.77
Denver Downtown	1.46	0.39	2.40	0.08	1.77	6.10
Golden	2.06	0.69	3.67	0.19	2.34	8.95
Fort Collins	1.70	0.00	2.72	TR	2.04	6.46
Highlands Ranch	1.57	2.09	1.42	0.24	2.17	7.49
Lakewood	2.24	1.77	3.58	0.39	2.01	9.99
Littleton	1.54	1.34	1.46	0.04	2.20	6.58
Parker	1.26	2.17	1.18	0.61	2.11	7.33
Sedalia - Hwy 67	1.42	0.94	2.60	0.24	1.93	7.13
Thornton	0.87	0.04	1.14	0.16	1.89	4.10
Westminster	1.73	0.16	1.69	0.28	2.48	6.34
Wheatridge	1.85	0.43	2.13	0.16	1.89	6.46

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