

### NEWS RELEASE

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April 1, 2016

#### Snowpack Jumps Back Above Normal

The USDA Natural Resources Conservation Service (NRCS) Kremmling Field Office snow surveyors Mark Volt and Vance Fulton took the April 1 snow survey measurements during the last days of March. Snowpack for Middle Park and the upper Colorado River Basin stands at 116 % of average. We were only at 78% last April 1<sup>st</sup>.

Thanks to a snowy March, the snowpack in the mountains above Middle Park now ranges from 95% to 141% of the 30-year average. Snow density is averaging 29%, which means that for a foot of snow there are 3.5 inches of water. At this point in time irrigators, towns, river runners and other water users can expect near normal river levels this summer. From this point on, spring runoff will be highly dependent on melting conditions (i.e., temperature and wind), as well as spring snow accumulation and/or rainfall.

Reported average readings for the major river basins in Colorado are as follows: Colorado River Basin 104%; Gunnison River Basin, 93%; South Platte River Basin,107%; Yampa and White River Basins,104%; Arkansas River Basin, 85%; Upper Rio Grande Basin, 88%; San Miguel, Dolores, Animas, and San Juan River Basins 81%; and Laramie and North Platte River Basins, 110%.

Most of the snow courses around Middle Park have been read since the 1940s. Snow course readings are taken at the end of each month, beginning in January and continuing through April. March is historically the snowiest month, and the April 1 readings are the most critical for predicting runoff and summer water supplies, as most of our high country snowpack peaks around that time. Manual snow courses will be read for the final time this year at the end of April.

For further information, including real-time snow and precipitation data for SNOTEL (automated Snow Telemetry) sites, visit http://www.co.nrcs.usda.gov/snow/index.html.





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NRCS Krem	mling Field Off	ice snow su	rvey for Ap	oril 1, 2016			m median.		
	Last	Last year		This year		30-year average (1981 - 2010)		Percent of median	
Snow course or SNOTEL	(S Snow depth	Moisture content	Snow depth	Moisture content	Snow depth	Moisture content	Snow depth	Moisture content	
			(inc	ehes)			(	%)	
Arapaho Ridge st		17.1		24.2		19.6		123%	
Berthoud Summit st		15.1		20.7		18.4		113%	
Buffalo Park st		13.5		16.1		10.5	suspect!	153%	
Columbine st		14.9		24.4		22.6		108%	
Copper Mountain st		14		14.8		13.5		110%	
Corral Creek sc		not read	45	13.2	45	13		102%	
Elliot Ridge st		13		19.3				#DIV/0!	
Fremont Pass st		16.3		15.8		15.1		105%	
Gore Pass sc	28	8.3	38	11.6	34	10.6	82	109%	
Granby sc	24	6.9	35	8.8	26	7.2	92	122%	
Grizzly Peak st		15.6				16.2		0%	
Jones Pass st		13.2		16.7		13.3		126%	
Lake Irene st		19.9		22.9		24.1		95%	
Lynx Pass st		7.4		11.5		10.9		106%	
Middle Fork Camp sc	31	8.1		14.5		11.5		126%	
Phantom Valley st		7		10.7		9.3		115%	
Stillwater Creek st		1.8		10		7.1		141%	
Summit Ranch st		7.3		11.3		11.2		101%	
Willow Creek Pass sc	27	8.3		15.2	60	12.5	61	122%	
Average								116%	



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#### NRCS Kremmling Field Office snow survey April 1 moisture content records.

Snow course or SNOTEL (SC or ST)	Highest A	pr. 1 moist	ure content	Lowest Apr. 1 moisture content		
	(inches)	(%)	(year)	(inches)	(%)	(year)
Arapaho Ridge ST (read since 2003)	26.9	117%	2008	14.8	65%	2010
Berthoud Summit ST	25.3	138%	1996	10.9	59%	2002
Buffalo Park ST (read since 1996)	17.7	123%	1996	8.0	56%	2002
Columbine ST	37.9	152%	1984	12.0	48%	1981
Copper Mountain ST	18.1	129%	2008	7.9	56%	1981
Corral Creek SC (read since 1995)	16.9	116%	1996	8.0	55%	2002
Fremont Pass ST	21.9	135%	1978	10.0	62%	1966
Gore Pass SC	16.6	157	2011	4.3	41%	1966
Granby SC	14.8	206%	2014	0.0	0%	2004
Grizzly Peak ST	27.7	151%	1996	8.7	47%	1981
Jones Pass ST (read since 2000)	19.2	119%	2006	9.7	60%	2002
Lake Irene ST	37.6	146%	1962	11.8	46%	1977
Lynx Pass ST	20.8	163%	1962	6.0	47%	1977
Middle Fork Campground SC	17.0	168%	1996	5.8	57%	1981
Phantom Valley ST	14.9	160%	1996	1.1	12%	2004
Stillwater Creek ST (read since 1986)	12.8	164%	1965	1.1	14%	2012
Summit Ranch ST	17.0	153%	1996	5.9	53%	2012
Willow Creek Pass SC	20.5	164%	1952	6.6	53%	2012



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Figure 1 Vance Fulton assisting Mark Volt with snow measurements at the Corral Creek snow Course