

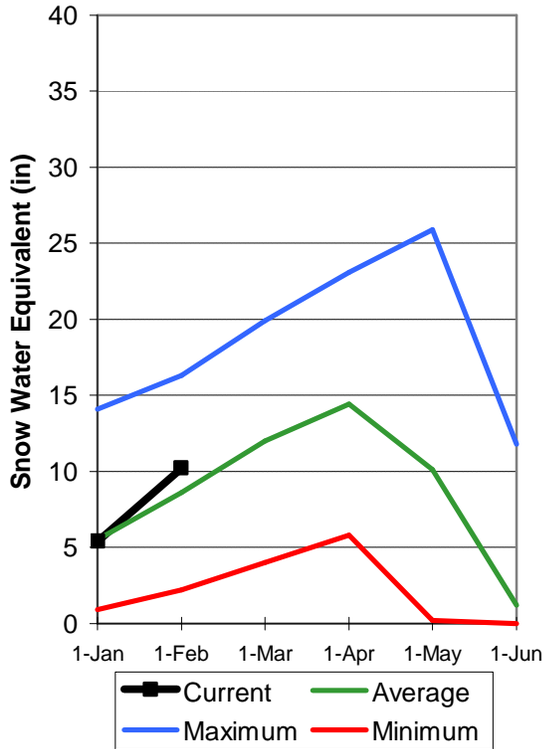
Carbon, Emery, Wayne, Grand and San Juan Co.

February 1, 2008

Snowpacks in this region are above normal at 118% of average, about 213% of last year. Individual sites range from 71% to 190% of average. Precipitation during January was much above average at 157%, bringing the seasonal accumulation (Oct-Jan) to 116% of normal. Soil moisture estimates in runoff producing areas are at 42% of saturation in the upper 2 feet of soil compared to 49% last year and up 1% from last month. Forecast streamflows range from 95% to 188% of average. Reservoir storage is at 43% of capacity, down 21% from last year at this time. Surface Water Supply Indices for the area are: Price 45%, San Rafael area 76% and Moab 66%. General runoff and water supply conditions are above average, with somewhat lower conditions in the Price drainage caused in part to low reservoir storage due to construction.

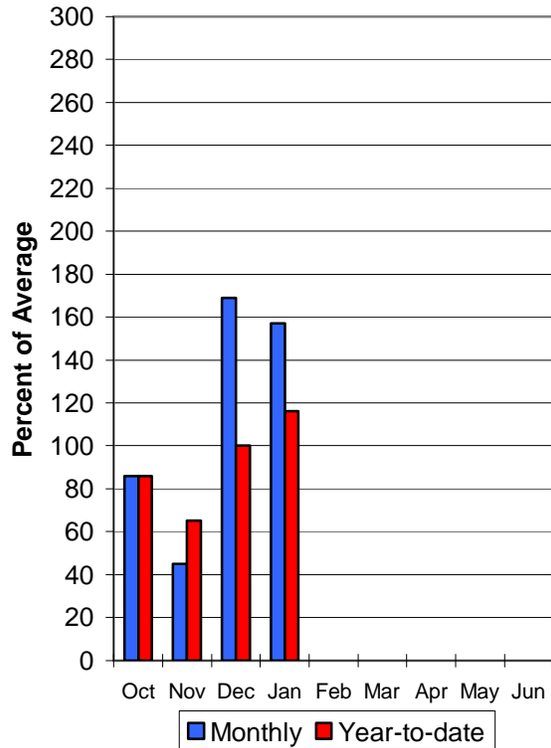
Southeast Utah Snowpack

2/1/2008



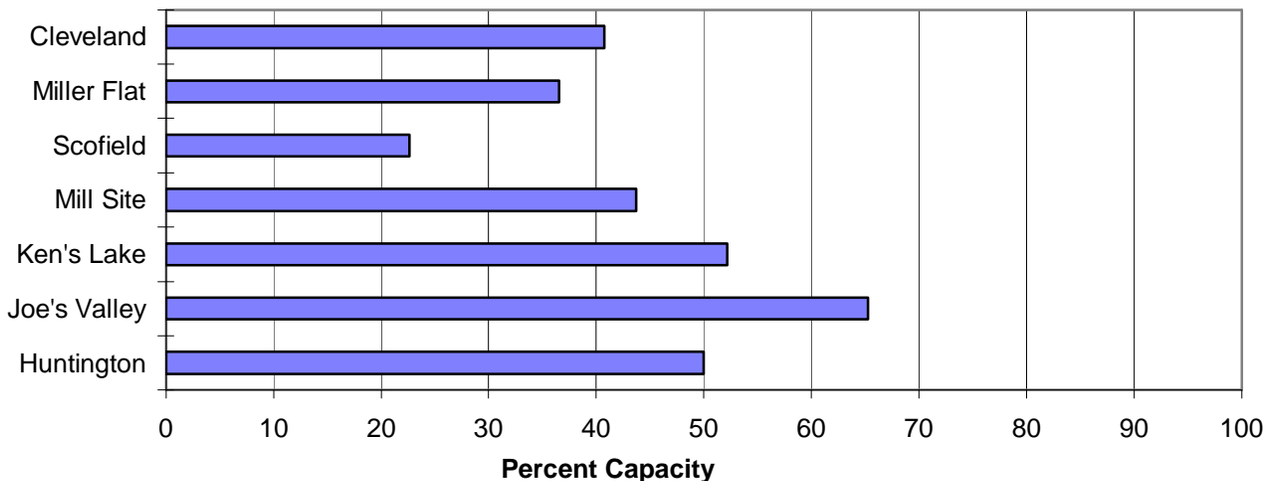
Southeast Utah Precipitation

2/1/2008



Reservoir Storage

2/1/2008



CARBON, EMERY, WAYNE, GRAND, & SAN JUAN Co.
Streamflow Forecasts - February 1, 2008

Forecast Point	Forecast Period	<<==== Drier ===== Future Conditions ===== Wetter =====>>		Chance Of Exceeding *				30 -Yr Avg. (1000AF)
		90% (1000AF)	70% (1000AF)	50% (1000AF)	(% AVG.)	30% (1000AF)	10% (1000AF)	
Gooseberry Creek nr Scofield	APR -JUL	8.4	11.0	13.0	109	15.2	18.6	11.9
Price River nr Scofield Reservoir	APR -JUL	33	43	51	113	60	74	45
White River blw Tabbyune Creek	APR -JUL	11.5	15.2	18.0	104	21	26	17.3
Green River at Green River, UT (2)	APR -JUL	1620	2440	3000	95	3560	4380	3170
Huntington Ck Inflow to Electric Lk	APR -JUL	10.3	13.6	16.0	102	18.6	23	15.7
Huntington Ck nr Huntington (2)	APR -JUL	32	42	50	102	59	74	49
Joe's Valley Reservoir Inflow	APR -JUL	37	49	58	100	68	84	58
Ferron Ck (Upper Station) nr Ferron	APR -JUL	29	37	43	110	49	59	39
Colorado River nr Cisco (2)	APR -JUL	4050	5230	6030	130	6830	8010	4650
Mill Creek at Sheley Tunnel nr Moab	APR -JUL	3.40	4.60	5.70	114	6.89	9.00	5.00
Muddy Creek nr Emery	APR -JUL	14.4	19.3	23	116	27	34	19.9
South Ck ab Lloyd's Res nr Monticell	MAR -JUL	1.43	2.10	2.60	188	3.20	4.30	1.38
San Juan River near Bluff (2)	APR -JUL	1450	1820	2070	168	2320	2690	1230

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Reservoir Storage (1000 AF) - End of January

CARBON, EMERY, WAYNE, GRAND, & SAN JUAN Co.
Watershed Snowpack Analysis - February 1, 2008

Reservoir	Usable Capacity	*** Usable Storage ***			Watershed	Number of Data Sites	This Year as % of	
		This Year	Last Year	Avg			Last Yr	Average
HUNTINGTON NORTH	4.2	2.1	0.6	2.8	PRICE RIVER	3	231	108
JOE'S VALLEY	61.6	40.2	45.1	41.2	SAN RAFAEL RIVER	3	186	109
KEN'S LAKE	2.3	1.2	2.0	1.1	MUDDY CREEK	1	256	125
MILL SITE	16.7	7.3	13.1	78.8	FREMONT RIVER	3	135	97
SCOFIELD	65.8	14.9	36.4	33.8	LASAL MOUNTAINS	1	176	115
					BLUE MOUNTAINS	1	552	190
					WILLOW CREEK	1	256	167
					CARBON, EMERY, WAYNE, GRA	13	212	118

* 90%, 70%, 50%, 30%, and 10% chances of exceeding are the probabilities that the actual volume will exceed the volumes in the table.

The average is computed for the 1971-2000 base period.

(1) - The values listed under the 10% and 90% Chance of Exceeding are actually 5% and 95% exceedance levels.

(2) - The value is natural volume - actual volume may be affected by upstream water management.