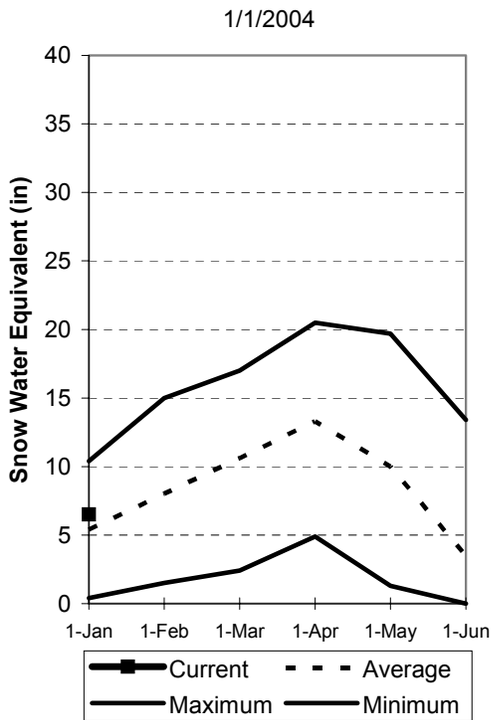


Uintah Basin and Dagget SCD's

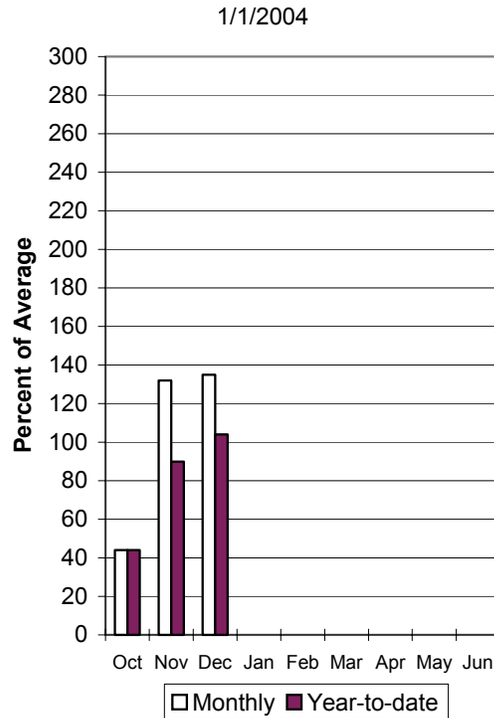
Jan 1, 2004

Snowpacks across the Uintah Basin and North Slope areas are above average at 121%, which is 163% of last year. The North Slope ranges from 85% to 126% and the Uintah Basin ranges from 99% to 152% of average. Precipitation during December was much above average at 135% bringing the seasonal accumulation (Oct-Dec) to 104% of average. Soil moisture levels in runoff producing areas indicate about 7 inches of deficit in the upper 2 feet of soil. Reservoir storage is at 69% of capacity, 3% less than last year. The Surface Water Supply Index for the western area is 73% and for the eastern area it is 50% indicating average or better conditions. Springtime runoff conditions are near normal with the exception of soil moisture.

Uintahs Snowpack



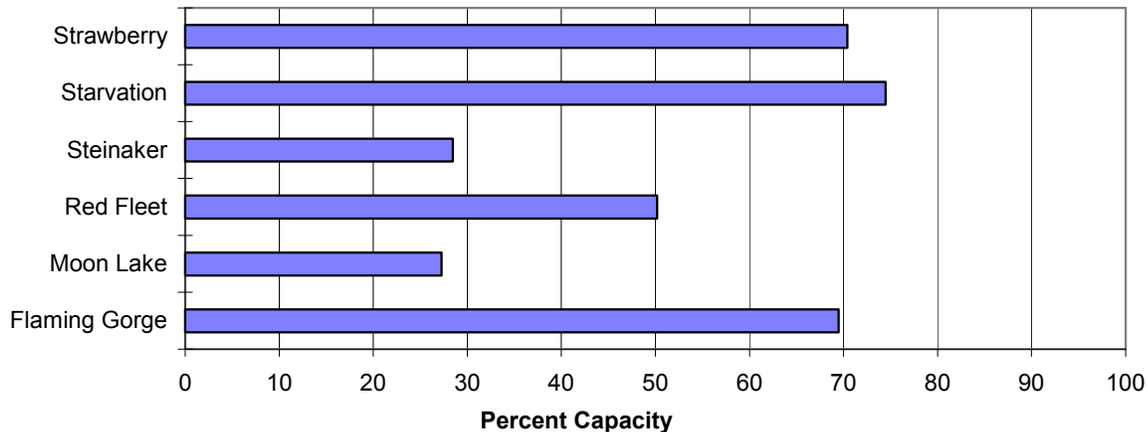
Uintahs Precipitation



UINTAH BASIN & DAGGET SCD'S

Reservoir Storage

1/1/2004



Streamflow Forecasts - January 1, 2004

Forecast Pt Forecast Period	Future Conditions					30 Yr Avg (1000AF)	
	<=== Drier ===>	Chance of Exceeding *			=== Wetter ===>		
	90% (1000AF)	70% (1000AF)	50% (Most Prob) (1000AF) (% AVG.)	30% (1000AF)	10% (1000AF)		
Blacks Fork nr Robertson APR-JUL	52	70	83	87	96	114	95
EF of Smiths Fork nr Robertson APR-JUL	19.2	23	26	84	29	35	31
Flaming Gorge Reservoir Inflow APR-JUL	505	760	930	78	1100	1360	1190
BIG BRUSH CK abv Red Fleet Resv APR-JUL	14.4	18.9	22	105	25	30	21
Ashley Creek nr Vernal APR-JUL	32	46	55	106	64	78	52
WF DUCHESNE RIVER nr Hanna APR-JUL	12.3	18.3	23	96	28	37	24
DUCHESNE R nr Tabiona APR-JUL	65	84	96	91	108	127	105
UPPER STILLWATER RESV inflow APR-JUL	43	61	74	90	87	105	82
ROCK CK nr Mountain Home APR-JUL	49	65	77	87	89	105	89
DUCHESNE R abv Knight Diversion APR-JUL	88	130	158	84	184	229	188
STRAWBERRY RES nr Soldier Springs APR-JUL	28	48	64	109	83	115	59
CURRENT CREEK RESV Inflow APR-JUL	17.8	23	27	108	30	36	25
STARVATION RESERVOIR inflow APR-JUL	53	95	124	103	153	195	121
Lake Fork River abv Moon Lake APR-JUL	39	52	61	90	70	83	68
Yellowstone River nr Altonah APR-JUL	32	48	58	94	68	84	62
DUCHESNE R at Myton APR-JUL	87	163	215	83	265	345	260
Whiterocks River nr Whiterocks APR-JUL	29	46	58	104	70	87	56
DUCHESNE R nr Randlett APR-JUL	20	169	270	83	370	520	325

* 90%, 70%, 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.

Reservoir Storage (1000AF) End of December

Reservoir	Usable Capacity	***** This Year	Usable Storage Last Year	***** Average
FLAMING GORGE	3749.0	2605.0	2632.0	3027.0
MOON LAKE	49.5	13.5	17.0	26.1
RED FLEET	25.7	12.9	10.5	17.5
STEINAKER	33.4	9.5	5.5	20.0
STARVATION	165.3	123.1	119.5	128.6
STRAWBERRY-ENLARGED	1105.9	778.9	814.0	640.0

UINTAH BASIN & DAGGET SCD'S
Watershed Snowpack Analysis - January 1, 2004

Watershed	Number of Data Sites	This Year as Last Year	Percent of Average
UPPER GREEN RIVER in UTAH (a)	6	163	111
ASHLEY CREEK	2	205	136
BLACK'S FORK RIVER	2	124	91
SHEEP CREEK	1	255	97
DUCHESNE RIVER	11	163	124
LAKE FORK-YELLOWSTONE CREEKS	4	148	110
STRAWBERRY RIVER	4	182	140
UINTAH-WHITEROCKS RIVERS	2	166	130
UINTAH BASIN & DAGGET SCD'S	17	163	121