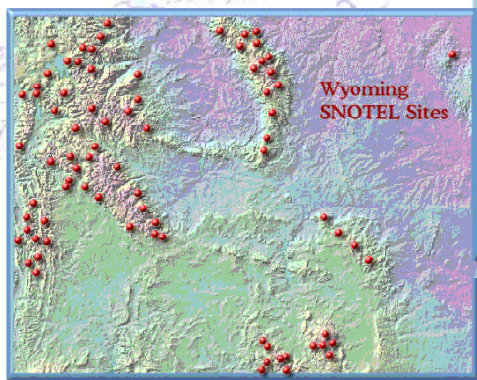
Wyoming Cooperative Snow Survey Program



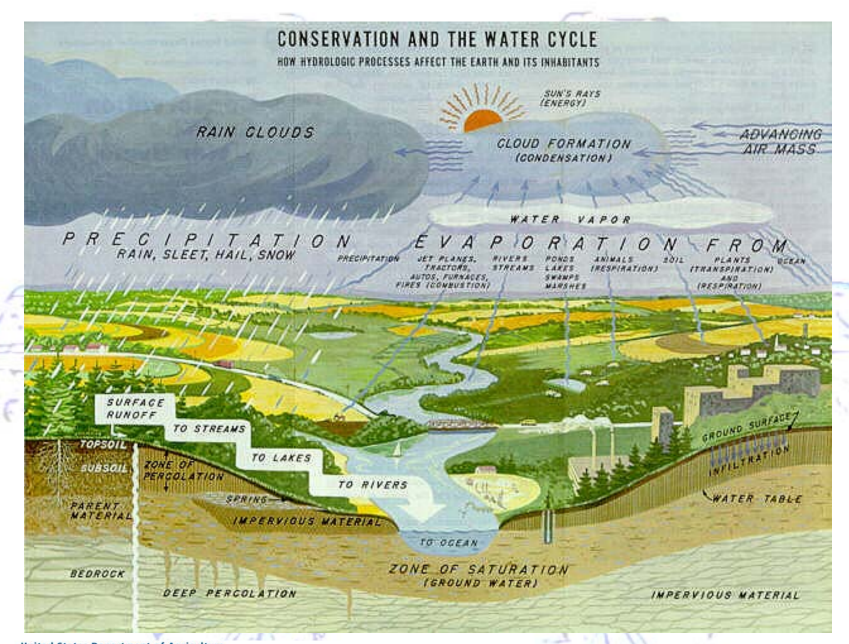


South Dakota



- Several entities cooperate in the program
 - SEO helps with the actual measurement at manual courses
 - SWCD and snow mobile clubs have installed snow depth sensors
 - Cities and wildlife clubs have installed sites.
 - · Safari club International
 - Cheyenne
 - Rawlins









• How many gallons of water does it take for 1 serving???

- Corn − 61
- Watermelon 100
- Potato -65
- Wheat bread 15
- Milk 65
- Cola − 10
- Steak 2607
- Pork 408
- Chicken 408
- Eggs -136
- Breakfast 209
- Lunch 1427
- Dinner 2897
- An average family of 5 requires about 1 acre foot of water per year or about 326,000 gallons.



- The first snow survey was conducted in 1906.
 Started by Dr. Church in the Lake Tahoe Area.
- Congressionally mandated in the 1930s.

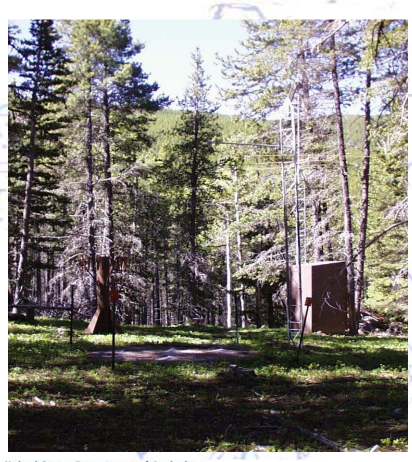






- Two methods for measuring snow used by NRCS
 - Manual measurement Actual trip site and snow measured with snow sampler
 - Automated measurement All data is collected by automated equipment. No visit to the site is required.
- Data collection sites are selected where the data best represents large surface area.
- Several parameters measured





- There are about 700 SNOTEL sites in the 10 western states and Alaska.
- Wyoming has 83 SNOTEL sites and 65 manually read snow courses.



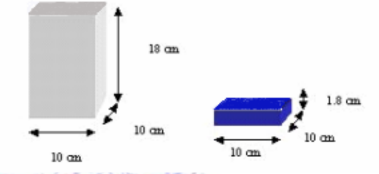




The Wyoming office is also responsible for 2 SNOTEL sites in the Black Hills region of South Dakota, along with 2 manual snow courses.

• Snow Water Equivalent (SWE) is the depth of water that results when a block of snow melts.

snow water



Manual Measurement

- Snow depth measured with snow sampler
- Core taken
- SWE determined by weighing core.



- Knowing the tube diameter, and weight, the snow weight is easily converted to Snow Water Equivalent (SWE)
- Tube is sized such that one once of snow equals one inch of water.





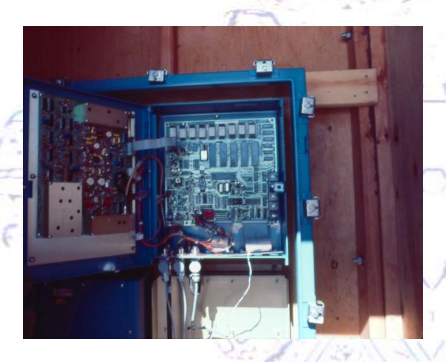
The Natural Resources Conservation Service (NRCS) installs, operates, and maintains an extensive, automated system to collect snowpack and related climatic data in the Western United States called SNOTEL (for SNOwpack TELemetry).





SNOTEL sites are
 designed to operate
 unattended and without
 maintenance for a year.
 They are battery powered
 with solar cell to recharge
 the battery.





- The condition of each site is monitored daily.
- Serious problems or deteriorating performance trigger a response from the NRCS electronic technicians



Standard site

- Shelter for electronics
- snow pillow
- storage precipitation gauge
- snow depth sensor
- temperature sensor.



Other sensors

- Solar Radiation
- Relative Humidity
- Wind speed
- Wind direction
- Soil Moisture
- Tipping Bucket Rain Gage

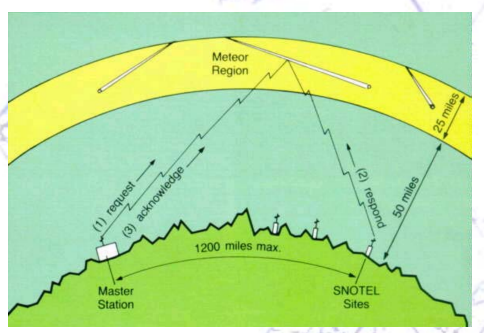






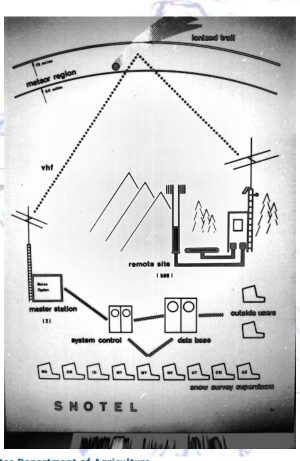
Snow Pillow

- The hexagon shaped snow pillow is an envelope of synthetic rubber, fit into a 10 feet diameter area.
- Pillow contains an antifreeze solution.
- Attached to transducer to measure pressure



Data transmission

- VHF radio signals are reflected at a steep angle off the ever present band of ionized meteorites existing from about 50 to 75 miles above the earth.
- NRCS uses meteor burst technology



- Two Base stations
 - cover 10 western states
- Data transmitted by telephone line to Portland.
- Sites can be queried hourly.
 - Some Wyoming sites are hourly
 - Others twice a day.
 - Most are 8 times a day





Web Based Access

- Data and various reports can be accessed from several sites. Commonly used URLs for Wyoming are:
- http://www.wrds.uwyo.edu/wrds/nrcs/nrcs.html.
- http://www.wcc.nrcs.usda.gov
- http://www.wcc.nrcs.usda.gov/snotel/Wyoming/wyoming.html





Wyoming
Water Supply Outlook Report

June 1, 2002



Basin Outlook Report

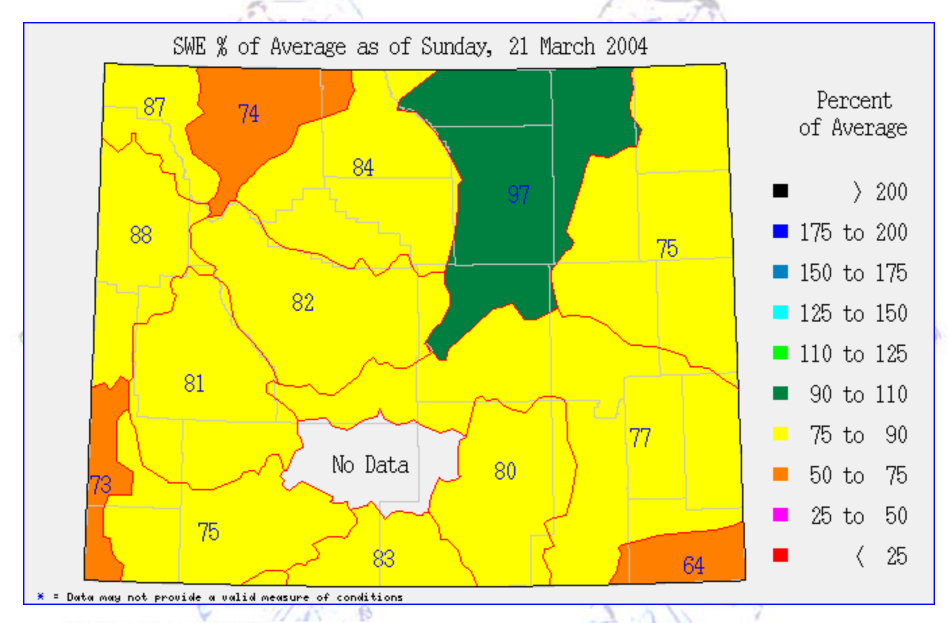
- Prepared January through June
- 13 basins
- 63 forecast points

Update Report

•	BASIN ELEV.	SNOW WATER EQUIVALENT				TOTAL PRECIPITATION			
•	Data Site Name	(Ft)	Current	Average	% Avg	Current	Average	% Avg	
•	UPPER N. PLATTE RIVER								
	BASIN	ELEV.	SNOW WATER EQUIVALENT		NT	TOTAL PRECIPITATION			
•	Data Site Name	(Ft)	Current	Average	% Avg	Current	Average	% Avg	
•									
•	COLUMBINE	9400	3.9	3	130	6.2	4.7	132	
•	DIVIDE PEAK	8800	2.9	3.6	81	5.2	4.7	111	
•	ELK RIVER	8700	2.5	1.9	132	4.8	3.9	123	
•	JOE WRIGHT	10120	4.7	4.8	98	6.5	5.9	110	
•	NORTH FRENCH CREEK	10100	4.7	5.8	81	6.3	5.8	109	
•	OLD BATTLE	10000	5.2	6.3	83	8	6.9	116	
•	SAGE CREEK BASIN	7850	1.9	2.1	90	4		*	
•	SOUTH BRUSH CREEK	8400	2.4	1.9	126	4.2	4.1	102	
•	TOWER	10500	10	8.6	116	10.9	7.8	140	
•	WEBBER SPRINGS	9200	3.7	4.5	82	5.4	5.8	93	
•	WILLOW CREEK PASS	9540	5	2.6	192	4.6	3.4	135	
•									
•	Basin wide percent of average	ne			104			117	

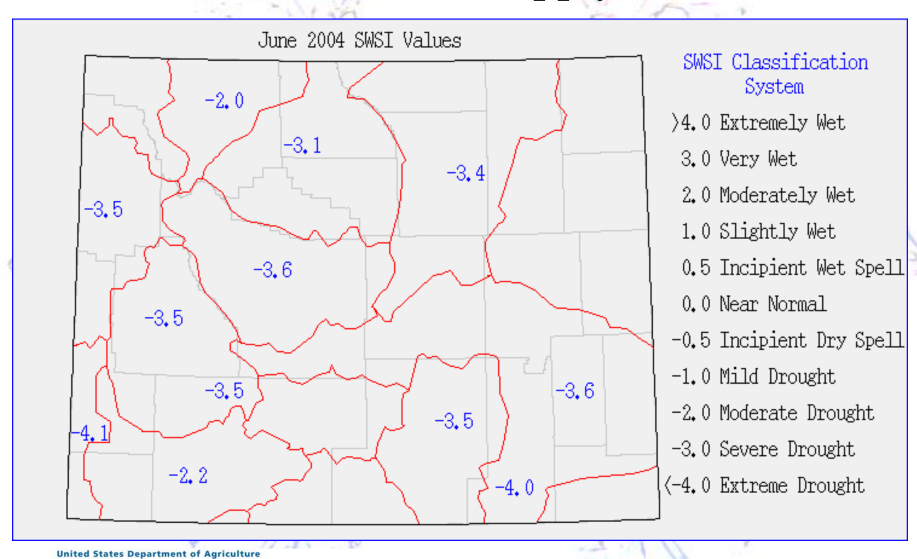








Surface Water Supply Index

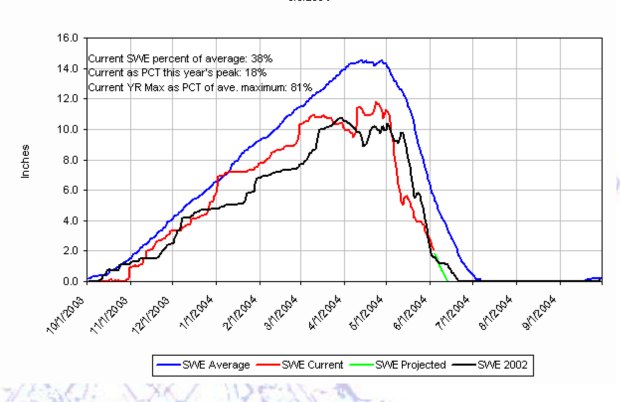




Wind River

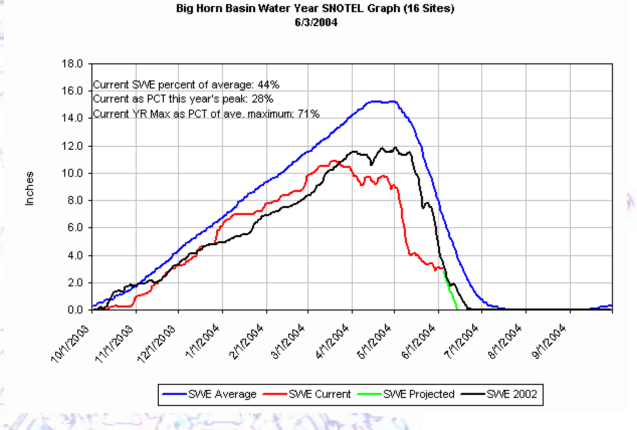
On June 1, the 50% chance June through
 September runoff was forecast to be about
 55% of average.

Wind River Basin Water Year SNOTEL Graph (9 Sites) 6/3/2004



Bighorn River

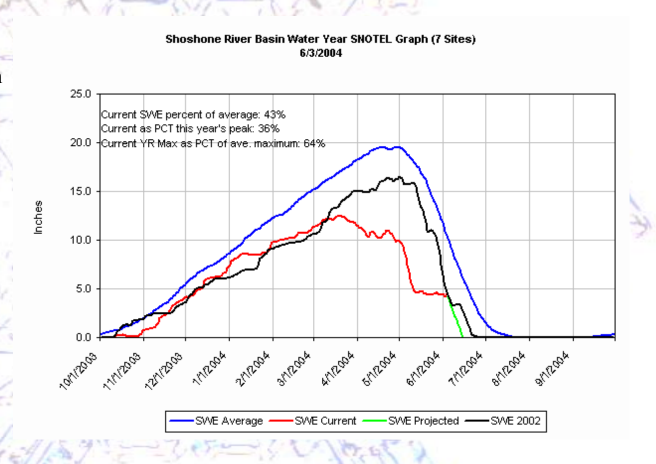
• On June 1, the 50% chance June through September runoff was forecast to be about 54% of average.





Shoshone and Clarks Fork

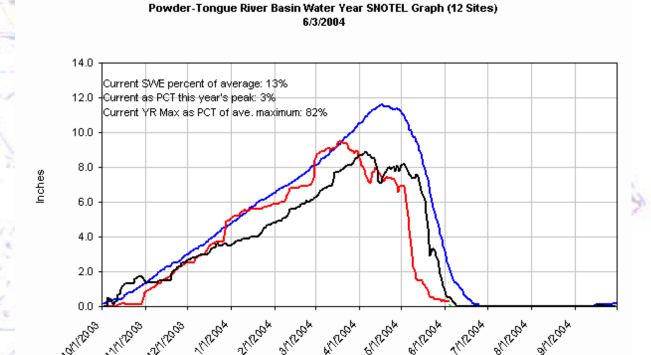
• On June 1, the 50% chance June through September runoff is forecast to be about 52% of average.





Powder River

• On June 1, the 50% chance June through September runoff is forecast to be about 37% of average.



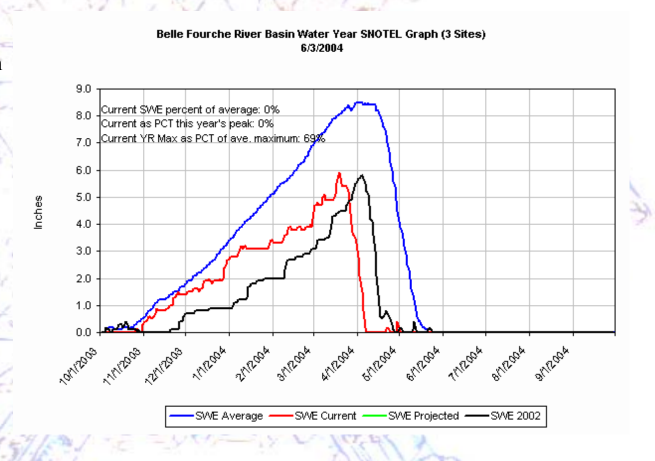
SWE Current

SWE Projected 4

SWE Average

Belle Fourche River

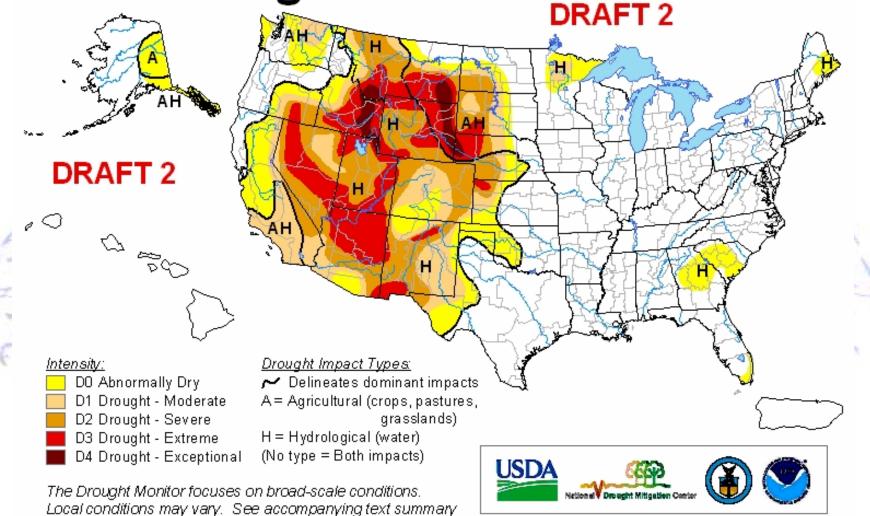
• On June 1, the 50% chance June through September runoff was forecast to be about 50% of average.





U.S. Drought Monitor

July 6, 2004 Valid 8 a.m. EDT



Released Thursday, July 8, 2004 Author: Michael Hayes, NDMC

http://drought.unl.edu/dm



for forecast statements.

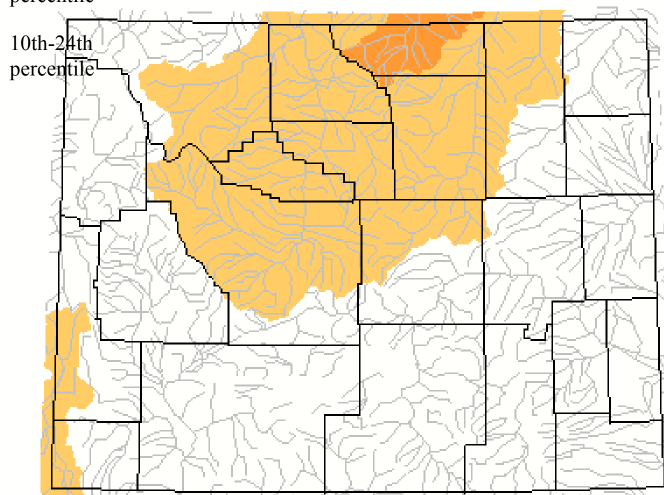


ModerateHydrologicDrought

Below Normal



Tuesday, July 06, 2004









Boysen Reservoir

Boysen Reservoir

