Water Supply and United View States St

Idaho

JUN 20 180



SOIL CONSERVATION SERVICE U.S. DEPARTMENT OF AGRICULTURE

Cooperating with

IDAHO SOIL CONSERVATION DISTRICTS IDAHO DEPARTMENT OF WATER RESOURCES



Most of the usable water in western states originates as mountain snowfall. This snowfall accumulates during the winter and spring, several months before the snow melts and appears as streamflow. Since the runoff from precipitation as snow is delayed, estimates of snowmelt runoff can be made well in advance of its occurrence. Streamflow forecasts published in this report are based principally on measurement of the water equivalent of the mountain snowpack.

Forecasts become more accurate as more of the data affecting runoff are measured. All forecasts assume that climatic factors during the remainder of the snow accumulation and melt season will interact with a resultant average effect on runoff. Early season forecasts are therefore subject to a greater change than those made on later dates.

The snow course measurement is obtained by sampling snow depth and water equivalent at surveyed and marked locations in mountain areas. A total of about ten samples are taken at each location. The average of these are reported as snow depth and water equivalent. These measurements are repeated in the same location near the same dates each year.

Snow surveys are made monthly or semi-monthly from January 1 through June 1 in most states. There are about 1900 snow courses in Western United States and in the Columbia Basin in British Columbia. Networks of automatic snow water equivalent and related data sensing devices, along with radio telemetry are expanding and will provide a continuous record of snow water and other parameters at key locations.

Detailed data on snow course and soil moisture measurements are presented in state and local reports. Other data on reservoir storage, summaries of precipitation, current streamflow, and soil moisture conditions at valley elevations are also included. The report for Western United States presents a broad picture of water supply outlook conditions, including selected streamflow forecasts, summary of snow accumulation to date, and storage in larger reservoirs.

Snow survey and soil moisture data for the period of record are published by the Soil Conservation Service by states about every five years. Data for the current year is summarized in a West-wide basic data summary and published about October 1 of each year.

> COVER PHOTO: THE SNOTEL PROJECT CENTRAL COMPUTER FACILITIES IN PORTLAND, OREGON. THE TERMINAL, PRINTER, COMPUTER AND TAPE DRIVES HAVE NOT COMPLETELY REPLACED THE SNOW SAMPLING TUBES SEEN IN THE FOREGROUND.

PUBLISHED BY SOIL CONSERVATION SERVICE

The Soil Conservation Service publishes reports following the principal snow survey dates from January 1 through June 1 in cooperation with state water administrators, agricultural experiment stations and others. Copies of the reports for Western United States and all state reports may be obtained from Soil Conservation Service, West Technical Service Center, Room 510, 511 N.W. Broadway, Portland, Oregon 97209.

Copies of state and local reports may also be obtained from state offices of the Soil Conservation Service in the following states:

STATE	ADDRESS
Alaska	Room 129, 2221 East Northern Lights Blvd., Anchorage, Alaska 99504
Arizona	Room 3008, Federal Building, 230 N. First Ave., Phoenix, Arizona 85025
Colorado (N. Mex.)	P. O. Box 17107, Denver, Colorado 80217
Idaho	Room 345, 304 N. 8th. St., Boise, Idaho 83702
Montana	P. O. Box 98, Bozeman, Montana 59715
Nevada	P. O. Box 4850, Reno, Nevada 89505
Oregon	1220 S. W. Third Ave., Portland, Oregon 97204
Utah	4420 Federal Bldg., 125 South State St., Salt Lake City, Utah 84138
Washington	360 U. S. Court House, Spokane, Washington 99201
Wyoming	P. O. Box 2440, Casper, Wyoming 82602

PUBLISHED BY OTHER AGENCIES





WATER SUPPLY OUTLOOK FOR IDAHO

and FEDERAL - STATE - PRIVATE COOPERATIVE SNOW SURVEYS

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WATER SUPPLY OUTLOOK for IDAHO



GENERAL SUMMARY FOR JUNE 1, 1980

The outlook for water supplies for Idaho is good to excellent for the 1980 season. The cool and extremely wet spring significantly increased runoff and reduced irrigation demands. Reservoir storage is good with all reservoirs having filled or expected to fill except for Oakley and Salmon Falls reservoirs in southern Idaho. Projected shortages in northern Idaho have been greatly alleviated by spring storms; however runoff is expected to drop sharply in the late summer and fall months.

Measurements at a limited number of snow courses near June 1, 1980 indicates a near normal snowpack remaining at high elevation sites.

Statewide precipitation during May averaged more than double of normal while temperatures were near average. The valley precipitation average for the month was 202 percent of normal, ranging from 131 percent at Grangeville and 141 percent at Port Hill to 255 percent at Pocatello and 286 percent at Boise. Temperatures in Northern Idaho averaged 1 degree above normal while the southern part of the state averaged 3 degrees below normal.

This report carries the June 1 and supplemental measurements for 1980 and corrections of previously published 1980 data.

RESERVOIR STORAGE²

USABLE CONTENTS (1,000 Acre Feet)



SNOW			THIS YEAR		PAST R	ECORD
DRAINAGE BASIN and/or SNOW COURSE		Date	Snow Depth	Water Content (Inches)	Water Content (inches)	
NAME	Elevation	of Survey (Ir	(Inches)		Last Year	Average b

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JUNE 1, 1980 MEASUREMENTS

Atlanta Cummit	75.00	5/20	1.6	21 /	0 0	20 5*
Actanta Summit	7500	5/20	40	21•4 5 0	0.0	×20.5
Bear Canyon Big Crook Summit	7920	5/20	1/ 55	2.2 2.2	12 0	4•1° 10 6
Big Creek Summit	6000	5/20	55	22.0	13.0	T0.0
Bogus Basin	7540	5/29	9	2.7	0.0	2.0*
Brundage Mountain	7560	5/29	60	31.8	21.8	30.9*
Copper Basin	/650	5/28	0	0.0	0.0	
Crawford Ranger Station	4800	5/28	0	0.0	0.0	
Cub River Ranger Station	5450	5/28	0	0.0		
Dollarhide Summit	8400	5/30	44	19.9	5.1	
Fishpole Lake	9350	5/28	53	23.1	0.0	
Franklin Basin	8040	5/28	13	5.2		
Freds Mountain	8000	5/30	Т	Т	0.0	
Galena	7300	5/29	0	0.0	0.0	2.6*
Galena Summit	8780	5/29	32	13.0	0.0	13.9*
Garfield Ranger Station	6560	5/28	0	0.0		
Graham Ranch	6270	5/29	0	0.0		
Lake Fork	6000	5/27	0	0.0	0.0	
Lookout	5140	5/3	0	0.0	3.7	15.0*
Lost Wood Divide	7900	5/28	16	6.2	0.0	
Mascot Mine	7760	5/28	Т	Т	0.0	
Moores Creek Summit	6100	5/29	28	12.6	4.0	12.5
Muldoon	6320	5/28	0	0.0		
Pine Creek Pass	6750	5/30	0	0.0	0.0	
Schweitzer Bowl	4500	5/30	0	0.0	0.0	
Schweitzer Ridge	6200	5/30	11	5.4	16.7	
Secesh Summit	6520	5/27	30	11.2	3.5	
Squaw Meadow	5900	5/27	26	10.4	14.8	15.3*
State Line	6650	5/30	0	0.0	0.0	
Stickney Mill	7430	5/28	0	0.0	0.0	
Swede Peak	7640	5/28	5	1.4		
Trinity Mountain	7780	5/30	59	29.7	10.6	25.7*
Vienna Mine	8950	5/30	62	30.7	16.0	29.4*
Willow Flat	6070	5/28	0	0.0		
	0070	5720	U	0.0		

SUPPLEMENTAL MEASUREMENTS

DECEMBER 1, 1979

5650	12/3	19	5.3		
4800	11/29	13	2.3	2.4	
4640	11/29	11	1.5	2.5	
4720	11/29	13	1.9	2.4	
	5650 4800 4640 4720	565012/3480011/29464011/29472011/29	565012/319480011/2913464011/2911472011/2913	565012/3195.3480011/29132.3464011/29111.5472011/29131.9	565012/3195.3480011/29132.32.4464011/29111.52.5472011/29131.92.4

SNOW		THIS YEAR		PAST R	ECORD	
DRAINAGE BASIN and/or SNOW COURSE		Date Sn	Snow Depth	Water Content	Water Content (inches)	
NAME	Elevation	of Survey	(Inches)	(Inches)	Last Year	Average 6

SUPPLEMENTAL MEASUREMENTS (Continued)

DECEMBER 15, 1979						
Trinity Mountain	7780	12/13	33	9.6		
JANUARY 15, 1980						
Atlanta Summit Bad Bear Graham Guard Station Jackson Peak Kruze Meadows Moores Creek Summit Mount Baldy Pierce Ranger Station Soldier Meadows Trinity Mountain Vienna Mine Webb Creek	7500 5500 5690 7070 4800 6100 9000 3170 4640 7780 8960 4720	1/16 1/14 1/16 1/11 1/14 1/15 1/15 1/15 1/11 1/16 1/16 1/11	90 37 38 80 25 72 66 24 24 96 96 26	$23.1 \\ 10.0 \\ 10.6 \\ 21.0 \\ 4.9 \\ 20.7 \\ 14.2 \\ 5.6 \\ 4.8 \\ 27.7 \\ 26.1 \\ 5.2 $	11.6 7.2 7.0 10.8 12.3 5.0 8.9 13.4 13.2 	
FEBRUARY 15, 1980						
Atlanta Summit Bad Bear Crooked Fork Fish Lake Airstrip Graham Guard Station Hemlock Butte Jackson Peak Lolo Pass Moores Creek Summit Savage Pass Shanghai Summit Trinity Mountain Vienna Mine	7500 5500 3600 5000 5690 5500 7070 5240 6100 6170 4600 7780 8960	2/12 2/12 2/18 2/15 2/12 2/15 2/12 2/18 2/12 2/18 2/15 2/12 2/12 2/12	76 38 27 85 42 89 74 63 70 61 50 87 83	25.7 12.3 7.2 22.8 12.5 25.6 24.8 21.0 24.5 19.2 12.4 31.6 29.7	$ \begin{array}{r} 18.2 \\ 7.2 \\ 12.2 \\ 28.7 \\ 10.3 \\ 32.8 \\ \\ 28.8 \\ 34.2 \\ 23.4 \\ 23.0 \\ 26.5 \\ 23.5 \\ \end{array} $	
MARCH 15, 1980						
Above Burke Atlanta Summit Bad Bear Crooked Fork Elk Butte Fish Lake Airstrip Fourth of July Summit Galena Galena Summit	4100 7500 5500 3600 5420 5000 3200 7300 8795	3/13 3/18 3/13 3/18 3/17 3/17 3/13 3/17 3/17	47 105 35 27 86 107 12 61 71	12.8 35.2 12.6 8.5 24.5 30.9 3.2 18.3 21.4	21.6 21.6 11.6 11.4 31.5 11.6 10.7 12.6	

(b)1963–77, 15 year period. #Not located directly on this drainage. * Estimated 1963–77–15 year Average: (1) Aerial observation Mater content estimated (SP) Pressure Pillow snou-water equivalent. (K) Radioactive Gage snou-water equivalent ii

SNOW			THIS YEAR		PAST RECORD	
DRAINAGE BASIN and/or SNOW COURSE		Date	Snow Depth	Water Content	Water Conte	ent (inches)
NAME	Elevation	of Survey	(Inches)	(Inches)	Last Year	Average 6
SUPPLEMENTAL	MEASUE	EMENTS	(Contin	ued)		
			(oonein	<u>ucu</u> /		
Graham Guard Station	5690	3/18	49	15.3	11.1	
Hemlock Butte	5500	3/17	111	33.4	37.1	
Jackson Peak	7070	3/18	100	34.2	20.5	
Lolo Pass	5240	3/16	79	24.5	31.1	
Lookout Pass	5120	3/12	81	24.8	28.8	
Lost Lake	6000	3/17	129	37.5	38.2	
Moores Creek Summit	6100	3/13	88	31.3	22.7	
Mount Baldy	9000	3/14	69	21.1	12.0	
Prairie	4900	3/14	4	1.5	5.4	
Savage Pass	6170	3/17	76	24.8	23.4	0000 0000
Shanghai Summit	4600	3/17	58	15.3	23.0	
Sherwin	3200	3/14	25	6.5	15.7	
Trinity Mountain	7780	3/18	119	43.7	26.5	
Vienna Mine	8960	3/18	105	39.1	23.5	
APRIL 15, 1980						
Atlanta Summit	7500	4/14	108	41.1	25.3	
Bad Bear	5500	4/14	32	12.7	7.3	
Buck Meadows	5650	4/11	82	29.6	-	
Fourth of July	3200	4/15	1	0.4		
Galena	7300	4/14	54	20.1	19.6	
Galena Summit	8795	4/14	74	27.0	17.3	
Graham Guard Station	5690	4/14	43	16.5	7.4	
Jackson Peak	7070	4/14	96	34.8	22.6	
Lookout	5120	4/14	76	29.2	35.3	
Moores Creek Summit	6100	4/14	96	37.6	24.0	
Mount Baldy	9000	4/14	73	24.0	15.1	
Prairie	4900	4/15	0	0.0	0.0	
Trinity Mountain	7780	4/14	118	50.2	30.2	
Vienna Mine	8960	4/14	98	39.0		
MAY 15, 1980						
Atlanta Summit	7500	5/14	58	27.9	23.8	
Galena Summit	8795	5/14	34	16.3		
Jackson Peak	7070	5/14	47	23.5		
Lookout	5120	5/15	5	2.4	20.0	
Moores Creek Summit	6100	5/14	45	22.3	19.6	
Trinity Mountain	7780	5/14	69	36.9	28.2	

SNOW		THIS YEAR	PAST R	PAST RECORD	
DRAINAGE BASIN and/or SNOW COURSE	Date	Snow Depth	Water Content	Water Content (inches)	
NAME Elevation	of Survey	(Inches)	(Inches)	Last Year	Average b
CORRECTIONS TO PREVIOUS	SLY PUBLI	ISHED 19	980 DATA		
Darby Wyo. 8250 Sawtell Mountain 8720 Upper Home Canyon 8560	1/31 1/29 2/1	49 68 60	14.1 22.7 16.5	14.2 14.7 14.2	15.4* 22.8* 16.3*
MARCH 1, 1980					
Mud Creek 7150	2/29	67	19.3	11.9	
APRIL 1, 1980					
Crooked Fork 3600	3/28	25	8.9	11.0	14.1*
ADDITIONAL MEASUREMENTS RECE	IVED TOO	LATE TO) BE PUB	LISHED	
Bear Basin 5350	4/28	37	14.0	15.8	
Cold Springs /000	4/5	//	30.4	19.8	
Kruze Meedeure (200)/ L // / /	22	20.3	23.0	_
Rruze meadows 4000	4/4	55 67	9.7 20.6	20 6	
Soldier Meadow 4640	4/4	26	8.7	10.1	
	4/5	35	13.7	12.6	
Webb Creek 4720	4/4	34	10.1	12.7	

Agencies and Organizations Cooperating in Idaho Snow Surveys

GOVERNMENT AGENCIES

States:

Idaho Department of Water Resources State of Idaho Department of Fish and Game University of Idaho Idaho State University Montana Agricultural Experiment Station Montana State Water Conservation Board Montana Cooperative Snow Surveys Nevada Cooperative Snow Surveys Oregon Agricultural Experiment Station Oregon Cooperative Snow Surveys Oregon State Engineer and Corps of State Watermasters Utah Cooperative Snow Surveys Wyoming Cooperative Snow Surveys

Federal:

U.S. Army Engineers

- U.S. Department of Agriculture Forest Service Agricultural Research Service Statistical Reporting Service
- U.S. Department of Commerce NOAA, National Weather Service
- U.S. Department of the Interior Bonneville Power Administration Bureau of Reclamation Fish and Wildlife Service Water Resources Division, Geological Survey National Park Service Bureau of Land Management

PUBLIC UTILITIES

The Montana Power Company Washington Water Power Company Idaho Power Company Utah Power and Light Company

ORGANIZED PUBLIC AGENCIES

Big Lost River Irrigation District Blaine Soil Conservation District Boise Project Board of Control Idaho Water District #01 Little Wood River Irrigation District Mann Creek Irrigation District Salmon Falls Creek Irrigation Company Twin Falls Soil Conservation District Big Wood Irrigation Company Owyhee Project - North & South Board of Control Valley Soil Conservation District Portneuf Soil and Water Conservation District East Cassia Soil and Water Conservation District West Cassia Soil and Water Conservation District Camas Soil and Water Conservation District

UNITED STATES DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

304 N. 8тн ST. Boise, IDAHO 83702 Room 345

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COOPERATIVE SNOW SURVEYS FEDERAL - STATE - PRIVATE

domestic and municipal water supply, hydro-electric power water supply for irrigation, necessary for forecasting generation, navigation, Furnishes the basic data mining and industry "The Conservation of Water begins with the Snow Survey"

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