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### WATER SUPPLY OUTLOOK

and

FEDERAL - STATE - PRIVATE COOPERATIVE SNOW SURVEYS for MONTANA & NORTHERN WYOMING

### UNITED STATES DEPARTMENT of AGRICULTURE...SOIL CONSERVATION SERVICE. and MONTANA AGRICULTURAL EXPERIMENT STATION

Data included in this report were obtained by the agencies named above in cooperation with the Bureau of Reclamation, U.S. Forest Service, U.S. Geological Survey, National Park Service, State Engineers of Montana and Wyoming and other Federal, State, and private organizations.

**FEB. 1, 1962** 

#### UNITED STATES DEPARTMENT OF AGRICULTURE - SOIL CONSERVATION SERVICE

#### To Recipients of Cooperative Snow Survey and Water Supply Forecast Reports:

The climate of the cultivated and populated areas of the West is characterized by relatively dry summer months. Such precipitation as occurs falls mostly in the winter and early spring months when it is of little immediate benefit to growing crops. Fortunately, most of this precipitation falls as mountain snow which stays on the ground for months, melting later to sustain streamflow during the period of greatest demand during late spring and summer. Thus, nature provides in mountain snow an imposing water storage facility.

The amount of water stored in mountain snow varies from place to place as well as from year to year and accordingly, so does the runoff of the streams. The best seasonal management of variable western water supplies results from fore-knowledge of the runoff.

A snow survey consists of a series of about ten samples taken with specially designed snow sampling equipment along a permanently marked line, about 1000 feet in length, called a snow course. The use of snow sampling equipment provides snow depth and water equivalent values for each sampling point. The average of these values is reported as the snow survey measurement for a snow course.

Snow surveys are made monthly or semi-monthly beginning in January or February and continue through the snow season until April, May or June. Currently more than 1400 western snow courses are measured each year. These measurements furnish the key data for water supply forecasts.

By relating snow survey measurements taken over a period of years to spring-summer runoff during the same period, relationships have been developed which make it possible to forecast seasonal runoff several months in advance of occurrence. In order to make a forecast, once a forecast relationship has been developed, the maximum snow water content at previously selected key snow courses is usually entered in the forecast relationship. More accurate forecasts are often obtained when other factors such as soil moisture, base flow and spring precipitation are considered and included in the forecast relationships.

Listed below are the Federal-State-Private Cooperative Snow Survey and Water Supply Forecast reports available for the West which contain detailed information on snow survey measurements, streamflow forecasts. reservoir storage, soil moisture and other guide data to water management and conservation decisions.

ANALIST AN AAN AANAFAMATIAN AFAMIA

	PUBLISHED BY SU	AL CONSERVATION SERVICE							
REPORTS	ISSUED	LOCATION	COOPERATING WITH						
RIVER BASINS									
COLORAOO AND STATE OF UTAH	MDNTHLY (JANJUNE	) SALT LAKE CITY. UTAH	UTAH STATE ENGINEER ANO OTHER Agencies						
COLUMBIA	MONTHLY (JANMAY)_	BOISE, Í OAHD	- IDAHO STATE RECLAMATION ENGINEER						
UPPER MISSOURI AND STATE OF MONTANA	MONTHLY (FEBJUNE	) BOZEMAN, MDNTANA	MDNT. AGR. EXP. STATION						
WEST-WIDE	OCT. 1, APR. 1, MAY	1_ PDRTLAND, OREGON	_ ALL COOPERATORS						
STATES									
AL A SK A	MONTHLY (MAR MAY)	PALMER, ALASKA	ALASKA S.C.D.						
AR I Z ON A	(JAN. 15 - APR. 1)	PHOENIX, ARIZONA	_ SALT R. VALLEY WATER USERS ASSOC. ARIZ. AGR. EXP. STATION						
Colorado and New Mexicd	_ MONTHLY (FEBMAY)_	FORT COLLINS, COLORADO-	- COLO, AGR. EXP. STATION CDLO. STATE ENGINEER N. MEX. STATE ENGINEER						
10AH0	MONTHLY (FEBMAY)_	BOISE, ÍDAHO	IDAHO STATE RECLAMATION ENGINEER						
NE VAD A	MDNTHLY (JANMAY)	RENO. NEVAOA	- NEVAOA DEPT. OF CONSERVATION AND Natural Resources - Division of Water Resources						
ORE G ON	MONTHLY (JANJUNE	) PORTLAND, OREGON	ORE. AGR. EXP. STATION OREGON STATE ENGINEER						
WASHINGTON	MONTHLY (FEBJUNE	E) SPOKANE, WASHINGTON	WN. STATE DEPT. OF CONSERVATION						
WYDMING	MONTHLY (FEBJUNE)	CASPER, WYOMING	WYOMING STATE ENGINEER						
Copies of these various reports may be secured from: Head, Water Supply Forecasting Section Soil Conservation Service P.O. Box 4170, Portland 8, Oregon									
	PUBLISHED	BY OTHER AGENCIES							
REPORTS	ISSUED		AGENCY						
BRITISH COLUMBIA	MONTHLY (FEBJUNE)	CDMPTROLLER, WATER FORESTS, PARLIAMEN	R RIGHTS BR., DEPT. OF LANDS AND NT BLDG., VICTORIA, B.C., CANADA						

MONTHLY (FEB.-MAY)\_\_\_\_\_CALIF. DEPT. OF WATER RESOURCES. SACRAMENTO, CALIF.

CALIFORNIA -----

### FEDERAL-STATE-PRIVATE COOPERATIVE

### SNOW SURVEYS AND WATER SUPPLY FORECASTS

for

MONTANA AND NORTHERN WYOMING (Upper Missouri and Upper Columbia River Basins)

> Report Prepared By

> > and

A. R. Codd Snow Survey Supervisor P. E. Farnes Ass't. Snow Survey Supervisor

Soil Conservation Service Snow Survey Section Box 855, Bozeman, Montana

Issued By

H. D. Hurd State Conservationist Soil Conservation Service Bozeman, Montana

R. E. Huffman Director Montana Agricultural Experiment Station Bozeman, Montana

MONTANA WATER SUPPLY OUTLOOK as of February 1, 1962

The present snowpack on the headwaters of the Yellowstone, Madison and Jefferson rivers is almost twice that of last February 1 and 15 to 20 percent above the 1943-57 average. In the Gallatin drainage, the snowpack is 90 percent greater than on February 1 last year and 140 percent of the 15-year average.

Two snow courses measured in the Bitterroot drainage are 40 percent above last year and 5 percent below average.

The snowpack on headwaters of the Flathead and Clark Fork drainage is 70 to 80 percent greater than last year and 15 to 20 percent above average.

The Kootenai drainage in Canada has a snowpack almost equal to last year's and is very near average.

Soil moisture is above average in the southern portion of the state with other areas near to slightly above average. One exception is the headwaters of the Clark Fork river above Missoula, where soils underlying the snowpack are generally dry.

Storage in irrigation reservoirs is generally below average; however, prospects for reservoirs to fill during the spring runoff are good.

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### INDEX TO MONTANA & NORTHERN WYOMING SNOW COURSES

Drainage Busin <u>A Course Name</u>	<u>Mander</u>	<u>Liev</u> .	Localico Soc. Mil	-22 0 <u>144 75</u>	Range Libbia	Eecord <u>Preian</u>	Neasuring <u>Dates</u>	Меаз., _ <u>Вт_</u>	Dreinage Beein <u>8.Course Name</u>	Maber	Eler.	Localion Sec. Lat. MISCORI RDB	Des. R RISH	Range	Record Resea	Measuring 	Hees. _Dr_	Drainage Basin <u>à Course Base</u>	Eucles	Eler-	Localion Lat. Prumi E1999 (wyari	102)- 143111 (Ce	Range Iddia ntimied)	Retord Retail	Measuring 	Илаа, <u>Ау</u>
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### AVAILABLE SOIL MOISTURE as of February 1, 1962

Drainage Basin and Station	Station No.	Elev.	Soil Pr <u>in I</u> Depth	rofile nches Cap.	Date	Soil <u>in In</u> 1962	Moistu <u>ches A</u> 1961	re Con <u>bout 2</u> 1960	tent <u>/1/62</u> Avg.
<u>GALLATIN</u> College Site	11D2M	4856	54	14.5	2/2	11.2	7.1	10.6	7.9
MADISON Red Bluff	11D4M	4900	40	4.7	2/4	2.8	1.2	-	-
<u>SHIELDS</u> Battle Ridge Shields River	10D11M 10C4M	6020 5850	48 48	15.4 20.8	2/2 2/2	13.7 12.8	10.7 10.8	-	-
FLATHEAD Desert Mountain	1 3A2M	5600	54	8.4	1/29	6.5	6.1	8.4	7.0
Marias Pass Spotted Bear R.S. Trout Lake	13A5M 13B15M 13A12M	5250 3700 3600	54 28 54	6.5 6.2 12.7	2/1 1/31 1/30	5.3 6.1 12.8	4.3 5.1 12.6	5.6 6.3 12.3	4.9 5.6 12.2

AVAILABLE SOIL MOISTURE as of October 1, 1961

						1961	1960	1959	Avg.
GALLATIN College Site	11D2M	4856	54	14.5	9/29	9.1	5.8	8.6	5.8
MADISON		4070				,	2.0		2
Red Bluff	11D4M	4900	40	4.7	9/22	3.2	-	- 44	-
SHIELDS		(			- /				
Battle Ridge Shields River	10D11M 10C4M	6020 5850	48 48	15.4 20.8	9/30 9/30	9.3 8.7	10.6 11.5	985.	-
FLATHEAD									
Desert Mountain	13A2M	5600	54	8.4	10/5	4.9	4.5	7.2	5.8
Marias Pass	13A5M	5250	54	6.5	9/26	3.6	2.8	4.9	3.8
Spotted Bear R.S.	13B15M	3700	28	6.2	10/5	4.4	0.9	5.2	3.1
Trout Lake	13A12M	3600	54	12.7	10/5	7.8	6.9	9.8	7.7

AS OF FEBRUARY 1, 1962

					tincnes.			
r				CURRENT DATA		PAST	RECORD	
	SNOW COURSE	1	OF	DEPTH	WATER CONTENT	WATER	CONTENT	
	NANE	ELEVATION	SURVEY			LAST YEAR	AVERAGE	
		COLUMBI	A RIVER B	ASIN				
KOOMENIAT								
KOUTENAL	RIVER							
Can 10	Fernie	3500	2/1	23	6.3	5.5	7.3	
Can 12A	Field	4200	1/30	24	5.2	7.6	4.5	
Can 43	Gray Creek	5100	1/28	51	12.6	12.8	12.5*	
Can 33	Kicking Horse	5400	1/29	47	11.8	10.3	10.9*	
Can 32	Marble Canyon	5000	1/31	47	11.7	8.5	11.1	
Can 10A	New Fernie	4100	2/1	43	11.8	9.1	11.1*	
Can 8A	Sinclair Pass	4500	1/30	19	3.9	4.3	4.7*	
Can 20A	Sullivan Mine	5100	1/30	36	9.7	9.4	9.6*	
FLATHEAD	RIVER							
	De ete Oriente	5000	1/20	25	<b></b>	1.0	<b>77 1 X</b>	
120014A	Basin Creek	5000	1/29	<i>35</i>	0.0 12.0	4.2	7.1*	
L JACM	Uelbrook	2600	1/29	40	10.0	0.0	10.0*	
12A5M	Mariag Paga	4990 5250	1/30	27	10.0	4.) ¢ ¢	12 0	
12412	Marias rass	2200	$\frac{1}{2}$	42	12.0	0.0	11 0*	
1 282	Spottod Boom Mt	7000	2/⊥ 1/21	40	12 2	- • /	11.0*	
13412M	Trout Lake	7000	1/20	45	12.2	0.4 5 /	11 2¥	
13B11	Twin Creeks	3580	1/30	40 37	10.8	6.8	8.8*	
		<i>,,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_/ 50				0.0	
CLARK FOR	<u>K RIVER</u>							
13B10	Covote Hill	4200	1/30	37	11.4	5.0	8.0*	
1502	Fish Lake Airstrip	5000	1/29	86	29.1	17.8	26.6*	
1304	Intergaard	6450	2/1	26	6.2	4.0	4.9*	
15B2	Lookout	5250	1/30	79	28.8	19.8	25.9*	
1308	Lubrecht Forest #6	4040	-/-	.,		-,		
1305	Southern Cross	6500	2/1	23	5.6	2.5	3.8*	
1307	Storm Lake	7780	1/30	36	9.9	7.0	8.8*	
1306	Stuart Mill	6500	2/1	21	5.2	3.3	4.3*	
14B1	TV Mountain	6800	1/31	51	16.1	6.1	11.2*	
BITTERROO	T_RIVER							
1302	Cibbong Daga	71.00	1 /21	50	756	י בר	16 18	
13D16	Moose Creek	6200	1/29	41	11.6	7.6	11.9*	

AS OF FEBRUARY 1, 1962

SNOW COURSE     DATE OF OF SURVEY     TAST RECORD       NO.     NAME     ELEVATION     SURVEY     DEPTH     WATER CONTENT     WATER LAST YEAR     AVER       UPPER YELLOWSTONE RIVER     10E3     Canyon     7750     1/28     46     11.1     6.2     10.       10D7     Cooke City     7/60     1/60     1/60     10.	4* 0*
NO.NAMEELEVATIONOF SURVEYDEPTHCONTENTWATER CONTENTUPPER YELLOWSTONE RIVER10E3Canyon77501/284611.16.210.10D7Cooke City7/001/2010.10.010.0	4* 0*
UPPER YELLOWSTONE RIVER $10E3$ Canyon7750 $1/28$ 46 $11.1$ $6.2$ $10.1$ $10D7$ Caska City $7750$ $1/28$ $46$ $11.1$ $6.2$ $10.1$	4* 0*
UPPER YELLOWSTONE RIVER           10E3         Canyon         7750         1/28         46         11.1         6.2         10.           10D7         Caska City         7/00         1/20         21         5.0         10.	4* 0*
10E3 Canyon 7750 1/28 46 11.1 6.2 10.	4* 0*
10E3         Canyon         7750         1/28         46         11.1         6.2         10.           10D7         Cooke City         7/00         1/20         21         10.	4* 0*
1007 Cooke City $7/00$ $1/20$ 21 $70$ $1/20$	0*
1007 COOKE CITY 1400 1/29 31 7.0 4.0 6.	
9D5 Grizzly Peak 8400 1/31 62 19.9	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7*
9E1         Lodgepole         8200         1/31         31         7.2         3.8         8.           10E1         Luning Graph         7200         1/20         20         10.4         4.0         7.2	3*
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1*
1017 Inter 1900 1/27 39 17.0 8.4 13.	9*
WIND RIVER	
9F12 Big Warm 8800 1/2/ 3/ 79 / 2 7	6¥
9F4 Burroughs Creek $8800 \ 1/26 \ 39 \ 11.0 \ 5.1 \ 11.$	7*
9F10 Dinwoodie 10000 1/27 41 10.9 4.7 8.	4*
9F17A Dinwoodie Glaciers 10500 1/28 36 9.0A 3.0E -	-
9F9 Dry Creek 9500 1/27 26 5.9 2.5 4.	3*
9F6 Du Noir 8750 1/24 32 7.6 2.7 6.	1*
9F7 Geyser Creek 8500 1/25 28 6.8 2.2 5.	7*
9F8 Little Warm 9500 1/25 54 14.4 7.2 11.	7*
9F14 Sheridan R.S. $\#2$ 7500 1/24 29 6.4 2.7 5.	7*
9F3 1-0ross ranch 8000 1/26 25 5.3 2.4 5.	5
	0
POPO AGIE RIVER	
8G2 Blue Ridge 9500 1/21 44 8.2 4.1 8	6*
8G5 Bruce's Camp 6500 1/21 22 3.3 1.6 1.	9*
9G3 Hobbs Park 10000 1/29 46 13.1 8.0 12.	8*
9G4 Mosquito Park 9500 1/29 28 6.8 2.4 5.	6*
8Gl Sawmill Glade 8500 1/20 33 5.7 3.3 5.	5*
8G3M South Pass 9000 1/20 49 10.6 4.2 10.	3
9F11 St. Lawrence R.S. 9000 1/28 25 6.2 2.6 4.	7*
962 Trout Greek $8400 1/29 24 5.5 2.1 4.1$	5*
ATA INCINEY LAKES 10500 1/28 50 9.0A 2.0E -	
BIG HORN RIVER	
7E31 Five-Springs Falls 7500 1/31 19 4.2 3.2 4.1	j*
9F19A Kirwin 11000 1/31 32 7.5A 2.0E -	Ŧ
7E30 Medicine Wheel 9000 1/25 42 11.7 8.5 10.	1*
9E3 Timber Creek 8700 1/31 21 4.7 4.3 4.4	5*
9F15 Wood River #2 8000 1/30 22 61 27 20	4 <b>*</b>

A - Aerial reading; water content estimated.

	•		FEDRUARI .	1, 1902		_	tincnes
			(	CURRENT DATA		PAST	RECORD
	SNOW COURSE		DATE	SNOW DEPTH	WATER	WATER	CONTENT
NO.	NAME	ELEVATION	SURVEY			LAST YEAR	AVERAGE
SHOSHONE	RIVER						
		mdaa	- /od				
9E4M	Carter Mountain	7800	1/28	22	5.3		3.1*
10E6	East Entrance	7000	1/31	33	7.7	5.4	8.1*
1055	Sylvan Pass	7100	1/31	39	9.8	5.7	10.2*
9F18A	Younts Peak	8500	N.R.			4.0E	
NOWOOD CF	<u>REEK</u>						
7E25	Cold Springs Camp	8700	1/2/	29	7.4	3.5	4.8*
7E2/M	Medicine Lodge Lakes	9500	1/2/	1.2	11 6	- 1.8	7 3*
7E27M	Onion Gulch	8100	1/26	4~ 70	10.2	1.3	6 1*
752 m 7526	West Tongloop Lake	0075	1/20	40	12 54	4.J	0°T" 7 1¥
7520	Trancil P C	9075	1/25	42	TZ • JA	4.0E	/₀⊥^ / ⊑¥
/E))	IVIELL R.S.	6300	1/25	ور	0.2	4∘⊥	4.07
SHELL CRE	<u>TEK</u>						
7E21M	Bald Mountain	9600	1/25	63	19.8	11.4	12.8*
7E17	Granite Pass	8950	1/26	51	14.3	8.6	10.5*
7E4	Ranger Creek	8800	1/25	34	8.4	4.3	6.0*
7E23A	Shell Creek	9600	1/31	54	15.5A	6.0E	9.1*
TONGUE RI	IVER						
7520	Poorton Tonguo	0200	1/2/	E71	76 /	10.0	10 04
DE20M	Pig Coose #2	9200	1/24	27	±0.4	10.9	LC.UA
7EJ~M 7EJØA	Dig Goose #2 Depo Seringe Distido	0200	1/27	50	0.4	2.Y	4.0*
/LLOA 7E22	Bone Springs Divide	9200	1/25	22	LJ.JA	4.5£	9.0*
	Durgess R.S. #2	7900	1/25	21	0.3	2.5	4.9*
7E34A	Dome Lake #2	8800	1/31	35	8.5A	3.0E	5.7*
/LI4A	Gloom Greek	9300	1/31	47	L3.OA	4.55	7.5*
	Sidley Lake	8000	1/20	39	9.9	4.9	0.4*
(ETO	Steam Boat Point	7500	1/26	28	6.6	2.1	4.4*
7ELZA	Sucker Creek	9000	1/31	41	AU.LL	4.5E	7.0*
/出上3	wood Rock G.S.	8500	1/26	40	10.3	4.4	6.7*
POWDER RI	VER						
7F1	Bear Trap	8000	1/26	39	10.1	4.1	_
7F2	Canyon Creek	7400	N.R.	- /		5.9	-
7E 36A	Clouds Peak	10000	1/31	42	11.0A	4. OE	_
6E2	Muddy Creek G.S.	7800	1/28	18	4.4	1.7	2.7*
7E8	Munkres Pass	9700	1/28	38	9.6	3.5	6.1*
7E5	Soldier Park	8700	1/27	2/	5.5	1.8	3.6*
7E6	Sour Dough	8500	1/27	32	7.3	2.9	4.3*
						~~ ~ /	~ • •

A - Aerial reading; water content estimated.

AS OF FEBRUARY 1, 1962

				CURRENT DATA		PAST RECORD		
	SNOW COURSE		DATE	SNOW	WATER	WATER (	CONTENT	
NO.	NAME	ELEVATION	SURVEY	DEPTH	CONTENT	LAST YEAR	AVERAGE	
		MISSOUR	I RIVER B	ASIN				
BEAVERHEA	AD RIVER							
12E3 12E4 11E12 12E5	Camp Creek Irving Creek Kilgore Webber Creek	6800 7035 6200 6700	1/29 1/29 1/28 1/29	28 17 33 15	6.5 3.8 8.1 3.0	3.4 2.0 3.9 2.2	7.0 - 7.2 -	
JEFFERSON	<u>N RIVER</u>							
1206 12D1	Picnic Grounds Pipestone Pass	6500 7200	2/1 1/29	18 22	3.7 4.8	1.8 2.8	3.7* 3.2*	
MADISON H	RIVER							
11E9 11E5 11E10 10E2 11E8 11E7	Big Springs Hebgen Dam Island Park Norris Basin Valley View West Yellowstone	6500 6550 6315 7500 6500 6700	1/29 1/30 1/29 1/29 1/29 1/29	56 35 49 34 46 38	17.5 8.9 13.2 8.4 12.8 9.4	8.8 5.7 7.0 4.7 5.8 4.9	14.5 8.6 11.3 7.1* 9.8* 8.8	
<u>GALLATIN</u>	RIVER							
10D4 10D3 10D1 11E6	Devil's Slide Hood Meadow New World Twenty-One Mile	8100 6600 6700 7150	2/3 2/3 1/27 1/30	55 28 33 50	18.8 7.9 9.0 15.0	9.2 4.3 5.5 7.8	11.9* 5.1* 6.3* 13.0	
MISSOURI	RIVER (Main Stem)							
1205 1202 1203 1204	Chessman Reservoir Tenmile, Lower Tenmile, Middle Tenmile, Upper	6200 6250 6800 8000	2/2 2/1 2/1	21 31 34	5.1 7.7 9.6	0.8 2.9 4.1 4.7	3.4 5.1 7.4 9.4	

### RESERVOIR STORAGE as of January 31, 1962

BASIN	RESERVOIR	USEABLE CAPACITY	USEABLE 1962	STORAGE - 1961	1000 A. F. 1943-57 Average
COLUMBIA RIVE	R BASIN - MONTANA				
Flathead	Hungry Horse Flathead Lake Camas <u>1</u> / Mission Valley 2/	3,428.0 1,791.0 45.2	2,488.0 1,200.0 25.7 21.6	3,416.0 1,008.0 22.5 28.1	2,620.0** 991.3 23.6 31.6
Clark Fork Bitterroot	Georgetown Lake Como	31.0 34.8	24.4 11.8	25.0	24.0 10.4
MISSOURI RIVE	R BASIN - MONTANA				
Beaverhead Ruby Madison	Lima Ruby Hebgen Lake	84.0 38.8 345.0	16.1 18.6 106.8	9.6 16.3 125.8	32.8 25.8** 223.3
Gallatin Missouri	Ennis Lake Middle Creek Canyon Ferry	41.0 8.0 2,043.0	38.8 2.2 1,288.0	39.3 1,474.0	35.7 3.4** 1,612.0**
	Hauser & Helena Lake Helena Holter Lake Ackley Lake	61.9 10.4 81.9 5.8	49.9 6.4 52.2	64.2 11.3 40.1 4.2	49.3 7.1** 62.1 4.2
	Durand Martinsdale Fort Peck	7.0 23.1 14,900.0	1.2 1.2 8,484.0	3.6 3.6 6,898.0	4.6 9.5 6,517.0
Sun-Teton	Gibson Willow Creek Pishkun	105.0 32.3 32.0	36.2 10.4 17.2	34.3 14.4 17.0	59.7 18.7 18.9
Marias	Lower Two Medicine Four Horns Tiber Swift Lake Francis	16.6 19.2 1,316.0 30.0 112.0	0 14.0 624.6 15.1 74.1	0 14.7 625.5 12.6 77.8	0 8.4 629.5** 20.9 94.5
Milk	Fresno Nelson Lake Sherburne	127.2 66.8 66.1	13.5 15.9 14.9	27.5	64.0 35.6 18.1
Yellowstone	Mystic Lake Tongue River Cooney	20.8 68.0 27.5	10.0 40.9 15.0	11.8 9.8	11.3 7.4 9.1

1/ Sum of four small reservoirs on west side of Flathead Lake. 2/ Sum of eight small reservoirs in Mission Valley not including Jocko Lake. \*\* Average for period of record.

### RESERVOIR STORAGE as of January 31, 1962

BASIN	RESERVOIR	USEABLE CAPACITY	USEABLE 1962	STORAGE - 1 1961	1000 A. F. 1943-57 Average
MISSOURI RIVER H	BASIN - WYOMING				
Wind	Bull Lake Pilot Butte Bovsen	152.0 31.6 560.0AC	88.7 10.6 162.3	57.7 10.4 88.7	70.7 11.2 242.8**
Owl Creek	Anchor	16.5	0.0	-	-
Shoshone	Buffalo Bill	440.0	180.3	127.0	244.6
Belle Fourche	Key Hole	190.0AC	0.0	3.2	0.0**
MISSOURI RIVER H					
Missouri Heart	Garrison E.A. Patterson Lake Tschida	18,100.0AC 5.6AC 68.7AC	3,597.9 2.0 34.3	5,408.1 3.5 48.9	- 3.8** 50.6**
James	Jamestown	20.0AC	11.4	15.7	-
MISSOURI RIVER H	BASIN - SOUTH DAKOTA				
Missouri	Oahe Fort Randall Gavins Point	17,000.0AC 3,800.0AC 320.0AC	2,842.0 2,490.8 245.1	1,043.0T 2,386.7 242.0	_ 1,597.5**
Grand	Shadehill	84.0AC	28.2	51.1	75.0**
Cheyenne	Angostura	90.0AC	4.7	3.4	42.2**
	Deerfield	15.1AC	3.5	2.3	11.3**
Dalla Farmaka	Pactola Delle Feurebo	55.UAC	⊥.ر د دد	15.8	
perte tourcue	Derre Lourcue	TOJ .~ HO	C++>	~~ • )	72.0

\*\*Average for period of record. AC Active Capacity, USBR, Billings. T Total storage. -

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### Agencies Cooperating in Collecting Data Contained in this Bulletin

- U. S. Forest Service Region I, Missoula, Montana
- U. S. Geological Survey Helena, Montana
- U. S. Army Corps of Engineers Portland, Oregon Seattle, Washington Omaha, Nebraska Riverdale, N. D.
- U. S. Indian Irrigation Service St. Ignatius, Montana
- U. S. Weather Bureau Helena, Montana
- U. S. Fish & Wildlife Service Red Rock Lakes Refuge Monida, Montana
- U. S. Bureau of Reclamation Billings, Montana Boise, Idaho
- Montana Power Company Butte, Montana
- Agricultural Experiment Station North Montana Branch Station Havre, Montana
- Montana State Highway Dept. East Glacier, Montana

- National Park Service Yellowstone National Park Glacier National Park
- Montana Experiment Station Montana State College Bozeman, Montana
- Bonneville Power Administration Portland, Oregon
- Montana State School of Forestry Montana State University Missoula, Montana
- Soil Conservation Service Montana, Wyoming, Idaho
- Soil Conservation Districts Montana Counties
- Johnson Flying Service, Inc. Missoula, Montana
- Water Rights Branch Dept. of Lands & Forests Victoria, British Columbia
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