FEDERAL-STATE-PRIVATE COOPERATIVE SNOW SURVEYS SO3W

Reserve

WATER SUPPLY OUTLOOK FOR WESTERN UNITED STATES

Including Columbia River Drainage in Canada

Prepared by

U. S. DEPARTMENT of AGRICULTURE * SOIL CONSERVATION SERVICE

Collaborating with CALIFORNIA DEPARTMENT of WATER RESOURCES and BRITISH COLUMBIA DEPARTMENT of LANDS, FORESTS and WATER RESOURCES



TO RECIPIENTS OF WATER SUPPLY OUTLOOK REPORTS:

Mast of the usable water in western states originates as mountain snawfall. This snowfall accumulates during the winter and spring, several manths befare the snaw melts and appears as streamflaw. Since the runaff fram precipitatian as snaw is delayed, estimates af snawmelt runaff can be made well in advance af its accurrence. Streamflaw forecasts published in this repart are based principally an measurement af the water equivalent af the mauntain snawpack.

Farecasts became mare accurate as mare af the data affecting runoff are measured. All farecasts assume that climatic factors during the remainder af the snaw accumulation and melt seasan will interact with a resultant average effect an runaff. Early season farecasts are therefare subject to a greater change than thase made on later dates.

The snow course measurement is abtained by sampling snaw depth and water equivalent of surveyed and marked lacations in mountain areos. A totol of obout ten samples are taken at each lacatian. The average of these are reparted as snaw depth and water equivalent. These measurements are repeated in the same lacatian near the same dates each year.

Snaw surveys are made manthly ar semi-manthly fram January 1 thraugh June 1 in mast states. There are abaut 1900 snaw caurses in Western United States and in the Calumbis Basin in British Calumbia. Networks af autamatic snaw water equivalent and related data sensing devices, along with radia telemetry are expanding and will pravide a cantinuous record af snaw water ond ather parameters af key lacatians.

Detailed data an snow course and sail maisture measurements are presented in state and lacal reparts. Other data an reservair starage, summaries of precipitation, current streamflow, and sail maisture canditians at valley elevatians are also included. The repart for Western United States presents a braad picture of water supply outlaok conditians, including selected streamflow farecasts, summary af snaw accumulation ta date, and staroge in larger reservairs.

Snow survey and sail maisture data for the periad of record are published by the Sail Conservatian Service by states about every five years. Data for the current year is summarized in a West-wide basic data summary and published about Octaber 1 af each year.

PUBLISHED BY SOIL CONSERVATION SERVICE

The Soil Conservatian Service publishes reparts fallowing the principal snow survey dates fram Jonuary 1 through June 1 in coaperation with state water administrators, agricultural experiment statians and athers. Capies of the reparts for Western United States and all state reparts may be abtained from Sail Canservatian Service, Western Regianal Technical Service Center, Raam 209, 701 N. W. Glisan, Partland, Oregon 97209.

Capies af state and local reports may also be abtoined from state affices of the Sail Canservation Service in the fallowing states:

STATE	ADDRESS
Alaska	P. O. Bax "F", Polmer, Alaska 99645
Arizana	6029 Federal Building, Phoenix, Arizana 85025
Colorada (N. Mex.)	12417 Federal Building, Denver, Colarada 80202
Idaha	Raam 345, 304 N. 8th. St., Baise, Idaha 83702
Mantana	P. O. Bax 970, Bazeman, Montana 59715
Nevada	P. O. Box 4850, Reno Nevado 89505
Oregan	1218 S. W. Washington St., Partland, Oregon 97205
Utah	4012 Federal Bldg., 125 Sauth State St., Salt Lake City, Utah 84111
Washingtan	360 U.S. Caurt Hause, Spakane, Washingtan 99201
Wyoming	P. O. Bax 2440, Casper, Wyaming 82601

PUBLISHED BY OTHER AGENCIES

Water Supply Outlaak reparts prepared by ather agencies include o repart for Califarnia by the Water Supply Farecast and Snaw Surveys Unit, Califarnia Department of Water Resources, P. O. Bax 388, Sacramenta, Califarnia 95802 --- and far British Calumbia by the Department of Lands, Farests and Water Resources, Water Resources Service, Parliament Building, Victoria, British Calumbia



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WESTERN UNITED STATES

Including Columbia River Drainage in Canada

ISSUED

MAY 1, 1971

The Soil Conservation Service coordinates snow surveys conducted by its staff and many cooperators, including the Bureau of Reclamation, Corps of Engineers, Forest Service, National Park Service, Weather Bureau, Geological Survey, and other Federal Agencies, Departments of State Government, Irrigation Districts, Power Companies, and others.

The Department of Water Resources coordinates snow surveys in California.

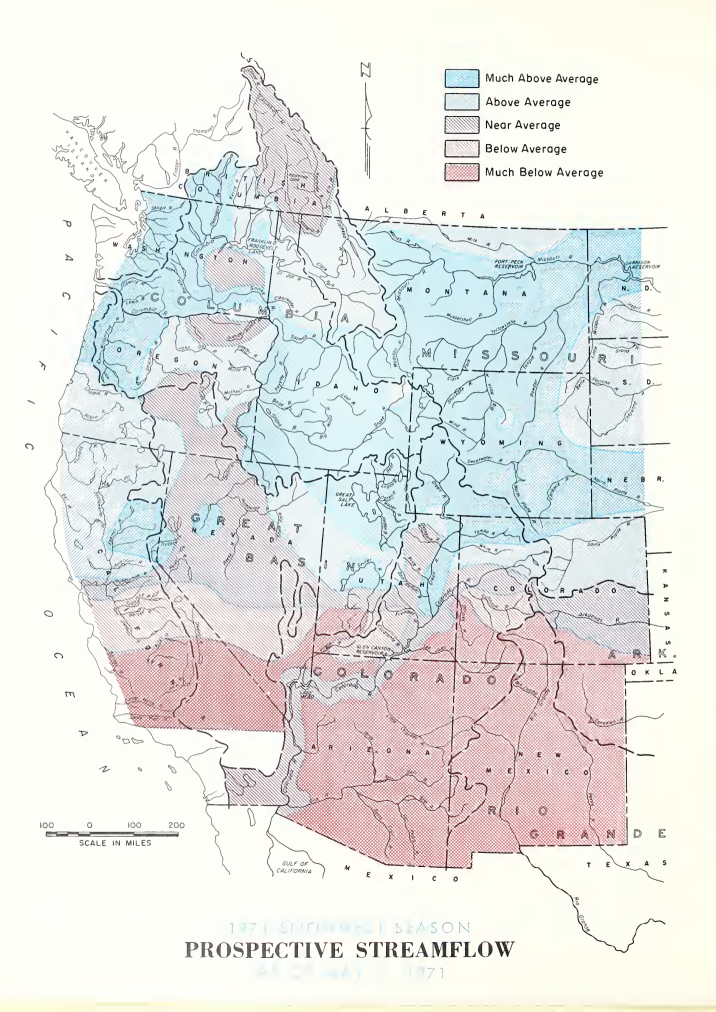
The Water Resources Service, Department of Lands, Forests, and Water Resources directs snow surveys in British Columbia.

This report was prepared by the Water Supply Forecasting Branch, Engineering Division, Soil Conservation Service, from data supplied by Snow Survey Supervisors of the Soil Conservation Service in the States of Alaska, Arizona, Colorado and New Mexico, Idaho, Montana, Nevada, Oregon, Utah, Washington, and Wyoming.

Data from California was supplied by the Chief, Water Supply Forecast and Snow Survey Unit, Department of Water Resources.

Data from British Columbia was supplied by the Chief, Hydrology Division, Water Investigations Branch, Department of Lands, Forests and Water Resources.

U. S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE KENNETH E. GRANT, ADMINISTRATOR



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SCS-PORTLAND,

WATER SUPPLY OUTLOOK

1971 SNOWMELT SEASON MAY 1, 1971

SHORTAGES ANTICIPATED FOR WATER USERS ON NATURAL FLOW RIGHTS IN ARIZONA, NEW MEXICO AND LIMITED ARE-AS IN SOUTHERN SECTIONS OF COLORADO, UTAH AND CAL-IFORNIA. STORAGE IN MAJOR RESERVOIRS OF THESE AREAS IS BELOW AVERAGE, BUT ADEQUATE FOR MOST USES. NEAR OR CONSIDERABLY ABOVE AVERAGE STREAMFLOW, COMBINED WITH EXCELLENT RESERVOIR STORAGE, ASSURES EXCEPTION-ALLY GOOD WATER FOR REMAINING WESTERN AREAS. HIGH WATER PROBLEMS POSSIBLE, PARTICULARLY IN WYOMING, MONTANA, SOUTHERN IDAHO, ALONG THE CASCADE MOUN-TAINS OF WASHINGTON AND OREGON, AND IN PARTS OF ALASKA.

Snow and rainfall during April were generally near or below average in northern areas of the west, but essentially non-existent in southern areas. Snowmelt proceeded rather rapidly in southern sections, leaving many watersheds with little or no snow. In northern areas the valley and foothill snows were removed, but intermediate and high elevation snowpacks generally remained dense and well above normal. Very little melt occurred at the higher elevations. April snowfall was very heavy in Wyoming, adding to the already record or near record high snowpack.

Weather during April and early May in northern areas has been favorable for removing low elevation snowpacks in an orderly manner. If the alternate warm and cool spells continue thru the spring months, high water problems from the major snowpack will be held to a minimum. However, if the weather turns warm, and particularly if it is accompanied by warm rains, high water damage could become severe in areas not protected by reservoirs having adequate flood control space.

The California Department of Water Resources reports that prospective snowmelt runoff during 1971 ranges from above normal in the northern portion of the State to well below normal in the southern San Joaquin Valley. Although April runoff was below normal, except in the northernmost part of the State, reservoir storage is normal or above.

The upper Columbia and Kootenay rivers in British Columbia have snowpacks which are near 10 to 30 percent above average, according to the British Columbia Water Resources Service, Department of Lands, Forests and Water Resources. Because soil moisture underlying the snowpack is below normal, however, prospective runoff is reduced to about 5 to 10 percent above average.

Record or near record high snowpacks (150 to 200 percent normal) lie on most watersheds of Wyoming, Montana, central and southern Idaho, and along the Cascade Mountains of Washington and Oregon. The snow is also very heavy along Colorado's part of the North Platte, on the Yampa and Little Snake rivers, along the Bear River tributaries of Utah, Idaho and Wyoming, and on the Lake Tahoe-Truckee River watersheds of the Nevada-California border.

Snowmelt runoff from streams in these heavy snowpack areas will generally range from near 135 to over 200 percent of their usual amounts. Some of these streams are expected to yield volumes of water which will be near or above the maximum recorded in the past 30 to 50 years. Typical of some of the higher forecasts are the North Platte at Saratoga, Wyoming (185 percent), Green River inflow to Flaming Gorge Reservoir, Utah (191 percent), Jefferson River at Sappington, Montana (164 percent), Bear at Harer, Idaho (212 percent), Big Wood River inflow to Magic Reservoir, Idaho (174 percent), Truckee River at Farad, California (161 percent) and Lewis River at Ariel, Washington (146 percent).

In Alaska, snowmelt runoff of the Chena and Salcha rivers is forecast at 174 and 57 percent of normal, respectively.

Streamflow prospects are much less 1 orable in Arizona and New Mexico where the snow cover is gone and most streams are already dropping to base flow values.

SUMMARY OF SNOW WATER EQUIVALENT MEASUREMENTS May 1, 1971

MAJOR BASIN AND	WATER EQ	UIVALENT	MAJOR BASIN	WATER EQUIVALENT		
SUB - WATERSHED	IN PERC	AVERAGE	AND SUB-WATERSHED	IN PERCENT OF: LAST YEAR AVERAGE		
MISSOURI BASIN			SNAKE BASIN			
Jefferson	112	148	Snake above Jackson, Wyo.	115	150	
Madison	104	150	Snake above Hiese, Idaho	135	185	
Gallatin	94	149	Snake abv. American Falls Res		170	
Missouri Main Stem	89	135	Henry's Fork	124	175	
Yellowstone Shoshone	110 102	155 183	Southern IdahoTributaries Big and Little Wood	101 118	160 145	
Wind	155	175	Boise	120	155	
North Platte	110	160	Owyhee	25	75	
South Platte	80	135	Payette	118	167	
			Malheur	90	195	
ARKANSAS BASIN			Weiser Burnt	142 80	175 170	
Arkansas	57	95	Powder	80 95	155	
Cucharas-Purgatoire	0	Ó	Salmon	111	140	
			Grande Ronde	95	130	
RIO GRANDE BASIN			Clearwater	114	125	
Rio Grande (Colo.)	60	61				
Rio Grande abv.Otowi Bridge	57	59	LOWER COLUMBIA BASIN			
Pecos	ĺ.	Ó	Yakima	156	180	
			Umatilla	65	125	
COLORADO BASIN			John Day	75	150	
	155	185	Deschutes - Crooked	170	155	
Green (Wyo.) Yampa - White	83	136	Hood Willamette	185 265	185 195	
Duchesne	89	94	Lewis	186	182	
Price	59	89	Cowlitz	130	167	
Upper Colorado	75	122				
Gunnison	64 56	90 52	PACIFIC COASTAL BASIN			
San Juan Dolores	30	52 52	Puget Sound	168	154	
Virgin	55	54	Olympic Peninsula	192	154	
Gila	Ō	Ó	Umpqua - Rogue	255	190	
Salt	- 0	0	Klamath	240	160	
			Trinity	195	165	
GREAT BASIN						
Bear	126	170	CALIFORNIA			
Logan	135	179	CENTRAL VALLEY			
Ogden	109	141	Upper Sacramento	160	160	
Weber	84	¹¹⁶	Feather	225	170 195	
Provo - Utah Lake	60 76	83 114	Yuba American	245 170	185 135	
Jordan Sevier	58	78	Mokelumne	140	110	
Walker - Carson	119	125	Stanislaus	130	105	
Tahoe - Truckee	166	178	Tuolumne	110	95	
Humboldt	75	105	Merced	105	90	
Lake Co. (Oregon)	135 72	125 164	San Joaquin	110 115	90 85	
Harney Basin (Oregon)	12	104	Kings Kaweah	120	80	
			Tule	165	50	
UPPER COLUMBIA BASIN			Kern	145	65	
Columbia (Canada)	147	115				
Kootenai	165	130 128	Data for California Watershe	ds supplied	by Dept.	
Clark Fork Bitterroot	105 114	128 131	of Water Resources, and fe Watersheds by Dept. of Lands	s, Forests à	nd Water	
Flathead	96	114	Resources.			
Spokane	106	115	Average is for 1953-67 period. California			
Okanogan	132	142	averages are for the per	riod 1931-7	70.	
Methow	132	160	Based on Selected Snow Courses determined by Dis- tribution within the Basın, Length of Record and			
Chelan Wenatchee	166 165	133 186	Repetitive Monthly Measuremer	it Schedules.	cora ana	
wenauchee	10)	100				

Total snowmelt runoff in Arizona will be near 20 percent of average. Reservoir storage for Arizona's Salt River project will be adequate to make up its deficit, but water users on the Gila River and on the San Carlos project will be very short of water.

In New Mexico and southern Colorado the Rio Grande, San Juan, Dolores, Pecos, Canadian and southern tributaries to the Arkansas River will generally yield near one-half or less of their usual flows. Reservoir storage is generally below average, but will be helpful. Natural flow rights will suffer serious shortages. Careful conservation of water supplies will be needed.

Water supply for the main Arkansas and upper Colorado rivers in Colorado will be average. Flow of Colorado's Gunnison River, as well as smaller streams in extreme southern Utah will be somewhat below average. Reservoir storage in Colorado and Utah is exceptionally favorable and will offset low runoff prospects except for those users without reservoir rights.

Inflow to Lake Powell on the Colorado River is forecast at 119 percent, making prospects for water and power very good.

In Nevada, major streams other than the Truckee are forecast to yield near or above average runoff. This, combined with excellent reservoir storage, assures good to excellent water supplies.

With the exception of southwestern states, water stored for irrigation purposes continues near or well above average. Storage space reserved for flood control operations has been sharply drawn down to provide room for expected high runoff in many of the high snowpack areas.

MISSOURI BASIN

The snowpack is heavy in southwestern Montana. Some snowmelt was noted at higher elevations during April, but a few courses still have a maximum water content of record. In the Missouri headwaters area, the snowpack is about 50 percent above average. Snow is lighter near the Canadian border where runoff of the Milk River is forecast at 93 percent of average.

On the Yellowstone River the snow is still a maximum of record at a few of the higher elevation courses. While snowmelt during the month was noted at lower elevation sites, the snowpack here is still half again as much as usual. In the Big Horn Mountains the snow is a third above average.

The snow is much heavier, at or near record breaking levels, on Wyoming's Shoshone, Wind and North Platte rivers. Snow on the Shoshone and Wind rivers is near 80 percent above average, and 60 percent above on the North Platte. April snowfall contributed to the build-up of the pack, particularly on the Wind River range where readings are at record amounts. In Colorado the snow continues at near record amounts on the North Platte, but falls off to only a third above average on the South Platte.

Heaviest streamflow percentagewise is expected from the Belt River, forecast at 177 percent. With the exception of the Milk River noted above, forecasts for other Montana streams range from about 135 to 165 percent of average. Some of these forecasts represent volumes near or above the maximum recorded in the past 30 to 35 years.

Flow of the main stem of the Missouri will be near 155 to 160 percent at Landusky, Montana and Williston, North Dakota. The Yellowstone River will yield near 135 percent into Yellowstone Lake and about 156 percent at Miles City. In Wyoming the Wind at Riverton is forecast at 156 percent, while flow of the Big Horn at St. Xavier is expected to be 163 percent.

Typical of expected flows on the North Platte River system are forecasts for the Laramie near Jelm (159 percent), Encampment near Encampment (171 percent) and the North Platte at Saratoga (185 percent). Forecasts for the South Platte are lower and range from about 15 to 35 percent above the usual amount.

ARKANSAS BASIN

Near normal water supplies are expected this summer along the main Arkansas River. However, the outlook is not so favorable along the smaller tributaries on the south side of the basin. The snowpack on the upper Arkansas is within 5 percent of average, but has disappeared from the Cucharas-Purgatoire drainages.

The Arkansas River is now forecast to yield 97 percent of average at Salida. Last winter's light snow on the southern tributaries is reflected by streamflow forecasts of 42 percent average on the Cucharas near LaVeta and 54 percent on the Purgatoire at Trinidad. John Martin Reservoir is essentially empty, holding only 5 percent of the average amount.

The Canadian drainage is not highly affected by snow, but very little snowmelt runoff

SELECTED STREAMFLOW FORECASTS

May 1, 1971

STREAM AND STATION		FORECASTS THIS YEAR Flow In Percent of		Last Year's Flow In (1,000 A.F.)	
	Flow In Percent of (1,000 A.F.) Average		Forecast Period		
UPPER MISSOURI					
Jefferson at Sappington, Montana	1,340	164	May-Sept		
Madison near Grayling, Montana <u>1</u> /	555	147	May-Sept	481	
	665	151	May-Sept	641	
Gallatin near Gateway, Montana				544	
Sun at Gibson Dam, Montana <u>3</u> /	770	134	May-Sept		
Belt near Monarch, Montana	182	177	May-Sept	217	
Marias near Shelby, Montana $4/$	710	134	May-Sept		
Missouri near Lundusky, Montana 2/	6,100	154	May-Sept	76	
S. F. Musselshell above Martinsdale, Montana	63	150	May-Sept	76	
Milk near Eastern Crossing, Montana	205	93	May-Sept		
Yellowstone at Yellowstone Lake Outlet, Wyo.	1,130	135	April-Oct		
Yellowstone at Corwin Springs, Montana	2,640	146	May-Sept	2,104	
Clark Fork at Belfry, Montana	800	142	May-Sept	653	
Shoshone, Inflow to Buffalo Bill Res., Wyo.	1,150	142	April-Sept		
Wind at Dubois, Wyoming	150	151	April-Sept		
Wind at Riverton, Wyoming	1,015	156	April-Sept		
Bull Lake near Lenore, Wyoming	235	132	April-Sept		
Tensleep near Tensleep, Wyoming	82	111	April-Sept		
Medicine Lodge near Hyattville, Wyoming	25	126	April-Sept		
Shell Creek near Shell, Wyoming	85	129	April-Sept		
Big Horn at St. Xavier	2,600	163	May-Sept		
Tongue near Dayton, Wyoming	140	136	April-Sept		
Yellowstone at Miles City, Montana <u>5</u> /	8,500	156	May-Sept		
Missouri near Williston, N. Dak. 6/	15,200	158	May-Sept		
Tibbouri nour milliboon, no sant <u>s</u>			5 1		
PLATTE					
North Platte at Saratoga, Wyoming	1,030	185	April-Sept		
Encampment near Encampment	217	171	April-Sept		
Laramie near Jelm, Wyoming 7/	165	159	April-Sept		
Big Thompson at Drake, Colorado	117	117	April-Sept		
Clear at Golden, Colorado	155	130	April-Sept		
	95	136	April-Sept		
St. Vrain at Lyons, Colorado Cache LaPoudre near Fort Collins, Colorado $\frac{8}{2}$	250	116	April-Sept		
ouche Burouare neur rore corrino; cororado <u>o</u> /	- 200				
ARKANSAS					
Arkansas at Salida, Colorado <u>9</u> /	300	97	April-Sept		
Cucharas near LaVeta, Colorado	5	42	April-Sept		
Purgatoire at Trinidad, Colorado	25	54	April-Sept		
5					
RIO GRANDE		10			
Rio Grande near Del Norte, Colorado <u>10</u> /	270	62	April-Sept		
Conejós near Mogote, Colorado <u>ll</u> /	· 110	60	April-Sept		
El Vado Res., Inflow, New Mexico	100	53	March-July		
Rio Grande at Otowi Bridge, New Mexico <u>12</u> /	240	47	March-July		
Pecos at Pecos, New Mexico	20	49	March-July		
UPPER COLORADO					
Granby Reservoir Inflow, Colorado 13/	275	126	April-Sept		
Colorado at Dotsero, Colorado 14/	1,600	116	April-Sept		
Roaring Fork at Glenwood Springs, Colorado 15/	730	105	April-Sept		
	2,480	112	April-Sept		
Colorado near Cameo, Colorado <u>16</u> /					
Uncompangre at Colona, Colorado	85	66	April-Sept		
Gunnison near Grand Junction, Colorado <u>16</u> /	950	84	April-Sept		
Dolores at Dolores, Colorado	130	56	April-Sept	1. 044	
Colorado near Cisco, Utah <u>16/</u>	2,570	92	April-July	4,066	
Green at Warren Bridge, Wyoming	510	158	April-Sept		
New Fork near Boulder, Wyoming	400	184	April-Sept	-0-	
Flaming Gorge Res., Utah, Net Inflow 17/	2,010	191	April-July	985	
Yampa at Steamboat Springs, Colorado	365	140	April-Sept		
Yampa near Maybell, Colorado	1,200	141	April-Sept		
Little Snake near Dixon, Wyoming	440	170	April-Sept		
White near Meeker, Colorado	360	123	April-Sept		

Forecasts in California provided by Department of Water Resources. Average is for 1953–67 period except California. California is computed for 1921–70 period. Forecasts assume average Effective Climate Conditions from Date Through Snow Melt Season.

Explanatory Notes on Forecasts listed on Inside Back Cover.

SELECTED STREAMFLOW FORECASTS May 1, 1971

STREAM AND STATION	FORECASTS T Flow In	HIS YEAR Percent of	Forecast Period	Last Year's Flow In
	(1,000 A.F.)	Average		(1,000 A.F.)
UPPER COLORADO (continued) Duchesne near Tabiona, Utah <u>18</u> / Whiterocks near Whiterocks, Utah Duchesne at Randlett, Utah Scofield Reservoir, Utah, Net Inflow <u>19</u> / Green at Green River, Utah <u>17</u> / Navajo Reservoir Inflow, New Mexico Animas at Durango, Colorado San Juan near Bluff, Utah <u>20</u> / Colorado, Inflow to Lake Powell, Arizona <u>21</u> /	89 50 272 29 4,100 310 300 465 7,740	105 104 95 107 159 50 73 52 119	May-July May-July May-July May-July April-July April-July April-Sept April-July April-July	29 2,970 446 698 8,220
LOWER COLORADO Virgin near Virgin, Utah Little Colorado above Lyman, Arizona Gila near Solomon, Arizona Frisco at Clifton, Arizona Salt at Intake, Arizona Tonto above Roosevelt, Arizona Verde above Horseshoe Dam, Arizona	16 1 26 12 67 6.8 67	73 11 22 20 24 16 39	May-June May-June Jan-May Jan-May Jan-May Jan-May Jan-May	14 6.9 55 28 162 12.8 111
GREAT BASIN Bear at Harer, Idaho Logan near Logan, Utah 22/ Ogden, Inflow to Pine View Res., Utah 23/ Weber near Oakley, Utah Utah Lake, Utah, Net Inflow Big Cottonwood near Salt Lake City, Utah Beaver near Beaver, Utah Sevier near Hatch, Utah Sevier near Gunnison, Utah Humboldt at Palisades, Nevada Truckee at Farad, California 26/ East Carson near Gardnerville, Nevada West Walker near Coleville, California Donner und Blitzen near Frenchglen, Oregon Silvies near Burns, Oregon Chewaucan near Paisley, Oregon Deep above Adel, Oregon	330 144 95 115 178 36 18 16.5 37 130 305 165 130 48 39 68 55	212 167 161 139 132 120 109 61 169 106 161 115 104 120 100 117 131	May-July May-July May-June May-July May-July May-July May-July May-July May-July May-July May-July May-July May-July May-July May-July May-July	105 22 19 202 143 161 122 41 42 61 47
UPPER COLUMBIA Columbia above Steamboat Rapids, B. C. Kootenai at Libby, Montana Kootenai at Leonia, Idaho Blackfoot near Bonner, Montana Flathead near Columbia Falls, Montana 27/ Flathead near Polson, Montana 27/ Clark Fork above Missoula, Montana Bitterroot near Darby, Montana Clark Fork at Plains, Montana 27/ Columbia at Birchbank, British Columbia 27/ Priest near Priest River, Idaho Pend Oreille below Box Canyon, Washington Kettle near Laurier, Washington Spokane at Post Falls, Idaho 28/ Columbia at Grand Coulee, Washington Methow near Pateros, Washington Stehekin at Stehekin, Washington Chelan at Chelan, Washington 29/ Wenatchee at Peshastin, Washington	18,540 8,100 9,300 1,140 7,400 8,600 1,990 670 14,000 45,750 800 16,900 2,030 2,400 70,300 2,200 1,300 1,120 1,580 2,180	$ \begin{array}{c} 105 \\ 109 \\ 111 \\ 127 \\ 126 \\ 124 \\ 129 \\ 133 \\ 126 \\ 105 \\ 111 \\ 122 \\ 122 \\ 114 \\ 112 \\ 137 \\ 134 \\ 135 \\ 138 \\ 136 \\ \end{array} $	May-Sept May-Sept	14,640 5,108 5,868 926 5,583 6,533 1,666 607 11,283 32,981 13,191 1,028 2,240 50,757 869 593 850 1,293

Forecasts in California provided by Department of Water Resources. Average is for 1953–67 period except California. California is computed for 1921–70 period. Forecasts assume average Effective Climate Conditions from Date Through Snow Melt Season.

SELECTED STREAMFLOW FORECASTS May 1, 1971

STREAM AND STATION	FORECASTS THIS YEAR		Forecast Period	Last Year's Flow In	
	Flow In (1,000 A.F.)	Percent of Average	Forecast Feriod	Flow In (1,000 A.F.)	
SNAKE	1. 080	160	Amurial Count		
Snake above Palisades Res., Wyoming <u>30</u> /	4,080	160	April-Sept		
Grey's above Palisade, Wyoming	660	182	April-Sept		
Salt above Palisade, Wyoming	575	179	April-Sept	2 950	
Snake near Heise, Idaho <u>30</u> /	5,300	155	May-Sept	3,850	
Henry's Fork near Rexburg, Idaho <u>31</u> /	1,400	127	May-Sept		
Teton near St. Anthony, Idaho	480	135	May-Sept	7.0.0	
Big Lost near Mackay, Idaho <u>32</u> /	210	132	May-Sept	189	
Blackfoot Reservoir Inflow, Idaho	160	157	April-Sept		
Portneuf at Topaz, Idaho	90	160	May-Sept		
Salmon Falls Creek nr San Jacinto, Idaho	85	184	May-Sept		
Big Wood, Inflow to Magic Res., Idaho 33/	320	174	May-Sept		
Bruneau near Hot Springs, Idaho	230	162	May-Sept		
Owyhee Res., Net Inflow, Oregon	225	141	May-July	233	
Boise near Boise, Idaho <u>34</u> /	1,850	150	May-Sept	1,470	
Malheur near Drewsey, Oregon	39	118	May-July		
Payette near Horseshoe Bend, Idaho <u>35</u> /	2,370	157	May-Sept	1,880	
Weiser above Crane Creek, Idaho	410	154	May-Sept		
Snake at Weiser, Idaho	7,500	150	May-Sept	6,140	
Powder near Baker, Oregon	54	128	May-July		
Imnaha at Imnaha, Idaho	302	118	May-Sept	272	
Salmon at Whitebird, Idaho	8,100	131	May-Sept	7,030	
Grande Ronde at LaGrande, Oregon	91	90	May-July	116	
Clearwater at Spalding, Idaho	8,500	125	May-Sept	7,090	
ofearwater at oparating, rauto	0,000	127	may bept	9070	
LOWER COLUMBIA					
Yakima at Cle Elum, Washington 36/	1,130	143	May-Sept		
Umatilla at Pendleton, Oregon	75	100	May-July	89	
John Day, Middle Fork at Ritter, Oregon	82	117	May-July	84	
				04	
Crooked near Post, Oregon	37	97	May-July		
Deschutes at Benham Falls, Oregon <u>37</u> /	357	117	May-July	80 (30	
Columbia at The Dalles, Oregon $\frac{27}{2}$	110,900	120	May-Sept	79,613	
Hood near Tucker Bridge, Oregon 37/	260	137	May-July		
Willamette at Salem, Oregon 37/	3,750	135	May-July		
Lewis at Ariel, Washington <u>38</u> /	1,400	146	May-Sept	595	
Cowlitz at Castle Rock, Washington	2,860	135	May-Sept	1,577	
NORTH PACIFIC COASTAL					
	160	110	More Sont		
Dungeness near Sequim, Washington	169		May-Sept		
Umpqua, No., near Toketee Falls, Oregon	172	117	May-Sept	2.02	
Rogue at Raygold, Oregon	640	122	May-July	392	
Klamath Lake, Net Inflow, Oregon	475	113	May-Sept	234	
Trinity at Lewiston, California	780	126	April-July	434	
CALIFORNIA CENTRAL VALLEY 39/					
Sacramento, Inflow to Shasta, California	1,950	110	April-July	1,364	
		129	April-July	1,116	
Feather near Oroville, California	2,400			611	
Yuba at Smartville, California	1,400	130	April-July		
American, Inflow to Folsom Res., Calif.	1,600	122	April-July	816	
Cosumnes at Michigan Bar, California	130	90	April-July	67	
Mokelumne, Inflow to Pardee Res., Calif.	480	103	April-July	397	
Stanislaus, Inflow to Melones Res., Calif.	610	85	April-July	590	
Tuolumne, Inflow to Don Pedro Res., Calif.	900	75	April-July	1,045	
Merced, Inflow to Exchequer Res., Calif.	410	67	April-July	465	
San Joaquin, Inflow to Millerton Lake, Calif.	870	73	April-July	907	
Kings, Inflow to Pine Flat Res., California	770	66	April-July	871	
Kaweah, Inflow to Terminus Res., California	170	63	April-July	204	
Tule, Inflow to Success Res., California	25	42	April-July	32	
Kern, Inflow to Isabella Res., California	205	49	April-July	317	
ALASKA				1	
Chena at Fairbanks, Alaska Salcha near Salchaket, Alaska	770	174	May-June	174	
	980	167	May-June	275	

Forecasts in California provided by Department of Water Resources. Average is for 1953–67 period except California. California is computed for 1921–70 period. Forecasts assume average Effective Climate Conditions from Date Through Snow Melt Season.

Explanatory Notes on Forecasts listed on Inside Back Cover.

has or will be realized. However, storage in Conchas Reservoir is 87 percent average, most of which is holdover from last year. Water conservation will be needed in this drainage.

RIO GRANDE BASIN

Practically all snow has disappeared in New Mexico and only limited amounts remain in southern Colorado. May 1st snow readings were among the lowest of record. This low snow indicates that flow of the Rio Grande River and its tributaries will be near 60 percent of average in Colorado and a little less than half of average in New Mexico. Flow of the Pecos River will be essentially half of average.

Unless summer rains are unusually plentiful, water supplies will be very deficient. This applies particularly to water users on natural flow rights and to those having limited storage rights. Storage in Elephant Butte Reservoir is 10 percent less than average, while El Vado holds two-thirds of its normal supply. Carryover storage for next year will be poor.

Present valley soil moisture conditions are reported as fair, except in the Taos area where conditions are good.

COLORADO BASIN

While the present snow cover in the upper Colorado River Basin is favorable as a whole, it continues to show marked variability within the Basin. Snow cover is heaviest on tributaries to the Green River in Wyoming and averages 185 percent of the usual amount. The snow decreases steadily to the south, with about 135 percent on the Yampa and White rivers and 122 percent on the upper Colorado. It decreases to 5 to 10 percent below average on the Gunnison, Duchesne, Price and San Rafael rivers. The snow continues to fall off to the south where it is essentially one-half of the normal on the Dolores and San Juan rivers in Colorado. The heavy snow cover in the main water producing areas more than offsets the effect of the drier areas so that snow cover for the entire upper Colorado is near 20 percent above the usual amount.

The generally favorable snowpack, combined with above average soil moisture and reservoir storage conditions indicate that water supplies will be satisfactory to excellent for most water users in the Upper Colorado Basin, as well as for those in the lower Colorado Basin who are served by the main stem of the river.

The principal exception to the satis-

factory outlook will be along the Dolores and San Juan rivers where only about onehalf normal streamflow is expected. Flow of the Uncompangre and Animas rivers will be near two-thirds to three-fourths normal amounts. In the drier areas there will be a need to observe careful water conservation practices or crop production will be limited.

Forecasts for tributary streams in Wyoming range from 145 to 218 percent of average. Total inflow to Flaming Gorge Reservoir in Utah is expected to be 191 percent. The Little Snake near Dixon, Wyoming is forecast at 170 percent. In Colorado the Yampa should yield near 40 percent more than usual, while on the White and Upper Colorado it will be about 15 to 25 percent higher than average. Streams expected to produce within 10 to 15 percent of normal amounts include the Roaring Fork,Gunnison, Duchesne, Price and San Rafael rivers.

Unregulated flow of the principal tributaries is forecast as follows: Green at Green River, Utah 159 percent; Colorado near Cisco, Utah 92 percent and San Juan near Bluff, Utah 52 percent. Total inflow to Lake Powell, Arizona is forecast at 7,740,000 acre-feet for the April-July period, or 119 percent average. Storage in irrigation reservoirs is well above average.

April weather continued its dry pattern in the Lower Colorado Basin. All watersheds have prospects for below normal streamflow. Highest streamflow forecast is for the Virgin River in Utah (73 percent). Most of the snow melt runoff in Arizona has occurred. The total runoff for the forecast period January thru May will be near 15 to 25 percent on most streams. The Verde is a little better at 39 percent.

Due to present reservoir storage (84 percent average), the Salt River Project will have adequate water supplies. Present storage is sufficient for this year and next year, even if next year's runoff should be low. Water supplies will be very short along the Upper Gila River and on the San Carlos Project. Heavy ground water pumping will be required here.

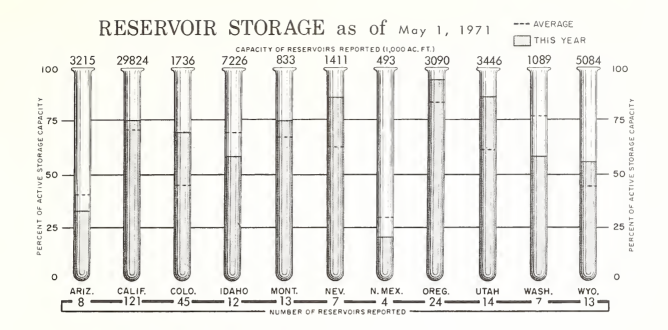
GREAT BASIN

Considering the very favorable reservoir storage throughout the Great Basin, and average or considerably better streamflow prospects in all but a few smaller watersheds in the south, the summer's water supply should prove to

STORAGE IN LARGE RESERVOIRS May 1, 1971

BASIN AND NAME OF RESERVOIR	CAPACITY (1,000 A.F.)	STORAGE (1,000 A.F.)	STORAGE Percent Average	BASIN AND NAME OF RESERVOIR	CAPACITY (1,000 A.F.)	STORAGE (1,000 A.F.)	STORAGE Percent Average
UPPER MISSOURI				UPPER COLUMBIA			
Belle Fourche Boysen Buffalo Bill Canyon Ferry Fort Peck Garrison Hebgen Keyhole Lake Francis Case Lake Sharp Oahe Tiber Big Horn	185 550 373 2,043 19,140 24,500 377 192 5,816 1,900 23,630 1,347 1,356	159 113 111 1,336 16,660 20,582 241 152 4,087 1,813 22,016 481 777	14,3 32 90 85 149 185 123 389 105 108 172 73 106	Chelan Coeur d'Alene Duncan Flathead Hungry Horse Kootenay Lower Arrow Noxon Rapids Pend Oreille Roosevelt Upper Arrow LOWER COLUMBIA	676 225 1,347 1,791 3,428 673 3,083 335 1,155 5,232 4,061	193 281 75 1,083 1,647 580 193 148 478 744 394	92 98 116 83 127 36 102 97 30 36
PLATTE City of Denver (5) Colo-Big Thompson (3) Glendo Pathfinder Seminoe	507 718 784 1,016 1,010	470 588 538 891 385	126 144 133 203 128	Cougar Detroit Hills Creek Lookout Point Yakima Res. (5) SNAKE	155 300 200 337 1,066	26 50 51 64 619	22 31 22 75
ARKANSAS Conchas John Martin RIO GRANDE	273 354	130 3	87 5	American Falls Anderson Ranch Arrowrock Brownlee Cascade Jackson	1,700 423 287 980 653 847	1,699 212 241 53 247 501	102 75 105 75 114
Ele <mark>phant</mark> Butte El Vado	2,195 195	291 21	90 68	Lucky Peak Owyhee Palisades	278 715 1,200	33 698 121	22 131 17
UPPER COLORADO				PACIFIC COASTAL			
Blue Mesa Flaming Gorge Navajo Powell LOWER COLORADO	830 3,749 1,696 25,002	259 1,986 869 12,511		Clair Engle Clear Lake Nacimiento Ross Upper Klamath	2,448 440 350 1,203 584	2,354 419 167 776 516	108 158 82 112 99
Havasu Mead Mohave Salt River Res. (4) San Carlos Verde River Res. (2) GREAT BASIN	619 26,159 1,810 1,755 985 318	594 16,326 1,706 803 0 180	101 102 99 77 0 133	CALIFORNIA CENTRAL VALLEY Almanor Berryessa Folsom Isabella McClure Millerton	1,036 1,602 1,010 570 1,026 521	851 1,604 819 184 631 410	109 106 116 103 101 117
Bear Lahontan Rye Patch Sevier Bridge Strawberry Tahoe Utah Willard Bay	1,421 286 179 236 274 732 884 193	1,202 236 190 231 210 597 884 184	126 106 229 244 159 129 142 	New Bullards Bar Oroville Pine Flat Shasta	930 3,484 1,013 4,500	757 3,265 721 4,493	81 108 115 108

Reservoir Storage Data Provided by Bureau of Reclamation, Corps of Engineers, Geological Survey. and water using organizations. Data from California and British Columbia provided by Department of Water Resources and Department of Lands, Forests and Water Resources, respectively.



be exceptionally good for all major irrigated areas.

The snowpack varies considerably. In extreme southern Utah and Nevada it ranges from nothing to half of average. In central Utah and along Nevada's Walker and Humboldt rivers, it is generally within 10 to 15 percent of average. Nevada's Carson River as well as streams in Lake County, Oregon have a 25 percent above average snow cover. The snow is much heavier (150 to 200 percent) on the Tahoe-Truckee drainage, the Surprise Valley area along the Nevada-California border, streams in Oregon's Harney Basin and along tributaries of the Bear River in Utah, Idaho and Wyoming.

Highest May-July runoff forecasts in Nevada are in the Tahoe-Truckee Basin, with the Truckee at Farad, California expected to yield 161 percent of usual amounts. Forecasts for the Walker-Carson drainages range from 98 percent on East Walker to 122 percent on West Carson. The Humboldt and its major tributaries will flow about 5 to 15 percent above average. Reservoirs in Nevada now hold 85 percent of their capacity and are at 136 percent of normal. With near to above average streamflow and excellent reservoir storage, prospects are for good to excellent carryover for the 1972 irrigation season.

Flow of the Bear River and its tributary streams in Utah, Idaho and Wyoming will generally be near 160 to 225 percent. High water may create some localized problems on these streams. Outlook for the South Fork of the Sevier River and streams near Cedar City became poorer during April. These streams will yield near one-half to two-thirds normal amounts. Reservoir storage on the Sevier River is exceptionally good, and combined with generally average to well above average streamflow prospects on the middle and lower Sevier, will provide excellent water supplies. Very favorable streamflow is anticipated in the Salt Lake-Provo area, as shown by Utah Lake where inflow should be a third above average.

Storage in 14 key reservoirs in Utah is 139 percent of the May 1st average.

COLUMBIA BASIN

The water supply outlook is excellent throughout the Columbia Basin. April storms left near or below average amounts of precipitation in most areas, although it was above normal in northern Idaho and on the upper Snake River. Cool weather delayed snowmelt. This maintained a serious flood potential from abnormally heavy snowpacks on many watersheds, particularly if an adverse sequence of temperatures and/or precipitation should develop during the main snowmelt period.

Except for the Owyhee River in Oregon where snow cover is near three-fourths normal, all other areas have a normal or much greater snowpack. The snow is near 150 to 200 percent along the Cascade Mountains, in east central Oregon, on the upper Snake River in Wyoming, and on the upper Owyhee in Nevada.

The snowpack is near 10 to 40 percent above normal on most watersheds of the upper Columbia, Kootenay, Clark Fork, Spokane, Clearwater and Salmon rivers.

Flow of the Kootenay and Columbia rivers in British Columbia will be near 5 to 10 percent greater than usual. Heavy runoff (130 to 185 percent) is expected from streams in central and southern Idaho, in Wyoming, and along the Cascade Mountains of Washington and Oregon. From 10 to 30 percent above average flows are anticipated to come from the Flathead, Blackfoot, Clarks Fork and Bitterroot rivers in Montana, from Idaho's Spokane and Clearwater rivers, from streams in central and east central Oregon and from the Walla Walla and Kettle rivers in Washington. Oregon's Crooked, Umatilla and Grande Ronde rivers should produce from average to 10 percent less than average streamflow.

Water stored in reservoirs for irrigation continues near or above average. However, storage space reserved for flood control operations has been sharply drawn down to provide space for the expected high runoff to come as the snows melt.

ALASKA

Very heavy early season snowfall and cool weather during the month of April have combined to result in a considerably greater than normal May 1 snowpack. Low elevation snow in the interior of the state is usually reduced by melting in late April. This year virtually all of low snow remained on the watersheds and the higher elevation snowpack increased.

The outlook for interior Alaska streams is for very heavy flows during the months of May and June. This includes the Yukon, Tanana, Koyukuk, Kuskokwim, and Susitna rivers and their tributaries. May-June streamflow forecasts for the Chena River at Fairbanks and the Salcha River near Salchaket are 174 percent and 167 percent of normal, respectively.

Snow cover in the mountains of southeast Alaska is also greater than average. Low elevation snow in this region is also exceptionally deep.

Soils in the interior are somewhat drier than usual and will absorb some of the water from the melting snowpack.

CALIFORNIA

The California Department of Water Resources, coordinating agency for snow surveys and water supply forecasting in California, reports that below normal precipitation during April resulted in some deterioration in potential water supplies for this spring and summer in most areas of the State. While May 1 forecasts of April-July runoff from snowmelt streams are near average statewide, the mal-distribution of this year's water crop is apparent. North of the Mokelumne River, spring runoff is forecasted to be normal and above. Southern Sierra tributaries to the San Joaquin Valley are forecasted to produce only half of their 50-year average runoff for this period. As in the Central and South Coastal areas much of the shortages in this area will be met by pumping ground water. With storage in the State's major reservoirs normal or above in all areas, no critical water deficiencies are anticipated.

Precipitation during April in California reflected an irregular pattern but was generally well below normal, averaging 65 percent of normal for the State. Only the North Coastal area experienced normal April precipitation. The first of the six storms experienced over the State during the month brought light precipitation only as far south as Yosemite Valley on the 7th and ended a widespread warm temperature regime. On the 8th, a new front stalled over Crescent City which, after developing a new wave, pushed inland on the 10th, producing light precipitation north of the Mokelumne River Basin. The storm of the 14th was generally restricted to the coastal areas and Central Valley, but deposited the first rain in the Imperial Valley since the middle of February. This was followed by a cold storm on the 17th and 18th which, while moderate, was the greatest producing statewide storm of the month and dropped the snow line to around the 2,000 foot elevation. Freezing temperatures were experienced in coastal valleys during the storm of the 20th and 21st which brought light precipitation as far south as the Tehachapi Mountains. During the weekend of the 24th and 25th, light precipitation occurred, generally on the eastern slopes of the Sierra and the north coastal areas. Seasonal precipitation for the period October through April averaged 90 percent of normal for the State.

May 1 measurements of key snow courses indicated the water content of the State's snowpack was 130 percent of the 40-year average for this date. Usually, the snowmelt during April reduces the snowpack from 25 to 30 percent of the April 1 amount. Although precipitation was generally below normal, the cold storms retarded the depletion of the snowpack in some watersheds to as low as 5 percent of the April 1 water content. Only in San Joaquin Valley watersheds did snowpack water content depletion **exc**eed that normally expected.

Forecasts of April-July runoff for Central Valley snowmelt streams averaged 97 percent of normal as of May 1. Although down slightly from that reported last month, all major tributaries to the Sacramento Valley are expected to produce normal or above spring runoff. In the San Joaquin Valley, the water supply outlook has again been reduced as the area continues to experience below normal precipitation. Streamflow forecasts of snowmelt tributaries to the San Joaquin Valley range from 85 to 42 percent of normal, with an overall average of 70 percent of normal.

Runoff of California streams during April was generally below normal and below expected for all snowmelt streams. Some of this deficiency of runoff from the snowmelt streams will be reflected in the runoff later in the season but a large part, as the revised forecasts indicate, is now lost. April runoff from Central Valley streams decreased generally from north to south. varying from 118 percent of normal for the Feather River Basin to 46 percent of normal for the Tule River Basin. With the exception of the North Coastal area, at 125 percent of normal, the runoff from all coastal streams during April was below 50 percent of normal. Runoff for the period October through April was 115 percent of normal for the Central Valley and 135 percent of normal for the State.

As of May 1, 121 of the major reservoirs in California were storing 22,349,000 acre-feet. This storage is 71 percent of their aggregate capacity and 105 percent of their 10-year average. From that reported one year ago, there has been a net decrease of about 33,000 acre-feet.



EXPLANATION of STREAMFLOW FORECASTS

All flows are observed flows except as adjusted for: 1/ Change in storage in Hebgen Lake. 2/ Change in storage in Canyon Ferry and Tiber reservoirs. 3/ Change in storage in Gibson Reservoir and measured diversions. 4/ Change in storage in Two Medicine, Four Horns and Lake Francis reservoirs. 5/ Change in storage in Boysen and Buffalo Bill reservoirs.

6/ Change in storage in Boysen, Buffalo Bill, Canyon Ferry, Tiber, and Fort Peck reservoirs. 7/ Plus diversions to Cache la Poudre. 8/ Minus diversions from North Platte, Laramie, and Colorado rivers plus measured diversions above station. 9/ Change in storage in Twin Lakes and Sugar Loaf reservoirs minus diversions from Colorado River. 10/ Change in storage in Rio Grande, Santa Maria, and Continental reservoirs.

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<u>11</u>/ Change in storage in Platoro Reservoir. <u>12</u>/ Change in storage in El Vado Reservoir. <u>13</u>/ Change in storage in Granby Reservoir plus diversions to Cache la Poudre and through Adams Tunnel. <u>14</u>/ Changes as indicated in (13) plus Moffat Tunnel diversion. <u>15</u>/ Plus diversions to Arkansas River.

<u>16</u>/ Change in storage in Blue Mesa reservoir. <u>17</u>/ Change in storage in Flaming Gorge, Fontenelle and Big Sandy reservoirs. <u>18</u>/ Plus diversion through Duchesne Tunnel. <u>19</u>/ Change in storage in Scofield Reservoir. <u>20</u>/ Change in storage in Navaho Reservoir.

2 <u>21</u>/ (Lee's Ferry) Change in storage in Flaming Gorge, Navajo, Lake Powell and Big Sandy reservoirs. <u>22</u>/ Plus Utah Power and Light Company tailrace and and Logan, Hyde Park, and Smithfield canals. <u>23</u>/ (Inflow record computed by U. S. Bureau of Reclamation.) <u>24</u>/ Plus diversion by Weber-Provo Canal and change in storage in Wanship Reservoir. <u>25</u>/ Change in storage in Deer Creek Reservoir, minus diversions through Duchesne Tunnel and Weber-Provo Canal, plus diversion through Salt Lake City Aqueduct.

26/ Change of storage in Lake Tahoe and Boca Reservoir. (Forecast by Truckee Basin Committee) 27/ Change in storage in any of these reservoirs above the station: Kootenai Lake, Hungry Horse, Flathead Lake, Pend Oreille Lake, F. D. Roosevelt Lake, Lake Chelan, Coeur d'Alene Lake, Brownlee and Noxon; and pumpage at Roosevelt Lake. 28/ Changes in storage in Coeur d'Alene Lake and diversions by Spokane Valley Farms Company and Rathdrum Prairie canals. 29/ Change in storage in Lake Chelan. 30/ Changes in storage for Jackson Lake and Palisades Reservoir above stations. 30/

31/ Change in storage in Henry's Lake, Island Park and Grassy Lake reservoirs and diversions between Ashton and Rexburg. 32/ Change in storage in Mackay Reservoir, and diversion in Sharp Ditch. 33/ (Combined flow Big Wood River nr. Bellevue and Camas Creek nr. Blaine.) 34/ Change in storage in Arrowrock, Anderson Ranch, and Lucky Peak. 35/ Change in storage in Cascade and Deadwood reservoirs. 36/ Change in storage in Keechelus, Kachess, and Cle Elum reservoirs plus diversion by Kittitas Canal. 37/ (Corrected to natural flow). 38/ Change in storage in Merwin, Yale, and Swift reservoirs. 39/ (Corrected for upstream impairments).



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