

Water Supply Outlook Report

Federal - State – Private Cooperative Snow Surveys

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How forecasts are made

Most of the annual streamflow in the western United States originates as snowfall that has accumulated in the mountains during the winter and early spring. As the snowpack accumulates, hydrologists estimate the runoff that will occur when the snow melts. Measurements of snow water equivalent at selected manual snow courses and automated SNOTEL sites, along with precipitation, antecedent streamflow, and indices of the El Niño / Southern Oscillation are used in computerized statistical and simulation models to produce runoff forecasts. Unless otherwise specified, all forecasts are for flows that would occur naturally without any upstream influences.

Forecasts of any kind are not perfect. Streamflow forecast uncertainty arises from three primary sources: (1) uncertain knowledge of future weather conditions, (2) uncertainty in the forecasting procedure, and (3) errors in the data. The forecast, therefore, must be interpreted not as a single value but rather as a range of values with specific probabilities of occurrence. The middle of the range is expressed by the 50% exceedance probability forecast, for which there is a 50% chance that the actual flow will be above, and a 50% chance that the actual flow will be below, this value. To describe the expected range around this 50% value, four other forecasts are provided, two smaller values (90% and 70% exceedance probability) and two larger values (30%, and 10% exceedance probability). For example, there is a 90% chance that the actual flow will be more than the 90% exceedance probability forecast. The others can be interpreted similarly.

The wider the spread among these values, the more uncertainty is in the forecast. As the season progresses, forecasts become more accurate, primarily because a greater portion of the future weather conditions become known; this is reflected by a narrowing of the range around the 50% exceedance probability forecast. Users should take this uncertainty into consideration when making operational decisions by selecting forecasts corresponding to the level of risk they are willing to assume about the amount of water to be expected. If users anticipate receiving a lesser supply of water, or if they wish to increase their chances of having an adequate supply of water for their operations, they may want to base their decisions on the 90% or 70% exceedance probability forecasts, or something in between. On the other hand, if users are concerned about receiving too much water (for example, threat of flooding), they may want to base their decisions on the 30% or 10% exceedance probability forecasts, or something in between. Regardless of the forecast value users choose for operations, they should be prepared to deal with either more or less water. (Users should remember that even if the 90% exceedance probability forecast is used, there is still a 10% chance of receiving less than this amount.) By using the exceedance probability information, users can easily determine the chances of receiving more or less water.

Starting in 2020, streamflow forecasts with poor prediction skill (jackknife $r^2 < 0.34$) will no longer be issued. This will primarily affect the January and June forecasts, with little change anticipated for the February, March, April, and May forecasts. For more information, please contact [Danny Tappa \(daniel.tappa@usda.gov\)](mailto:danny.tappa@usda.gov)

Streamflow Adjustment List for All Forecasts Published in Idaho Water Supply Outlook Report: Streamflow forecasts are projections of runoff volumes that would occur without influences from upstream reservoirs or diversions. These values are referred to as natural, unregulated or adjusted flows. To make these adjustments, changes in reservoir storage, diversions, and inter-basin transfers are added or subtracted from the observed (actual) streamflow volumes. The following list documents the adjustments made for each forecast point. **(Revised Dec. 2018).**

Panhandle Region

Kootenai R at Leonia, MT (2)

+ Lake Koocanusa storage change

Moyie R at Eastport – no corrections

Boundary Ck nr Porthill – no corrections

Clark Fork R bl Cabinet Gorge (2)

+ Hungry Horse storage change

+ Flathead Lake storage change

+ Noxon Res storage change

Whitehorse Rapid gage used create longer term record

Pend Oreille Lake Inflow (2)

+ Pend Oreille R at Newport, WA

+ Hungry Horse Res storage change

+ Flathead Lake storage change

+ Noxon Res storage change

+ Lake Pend Oreille storage change

+ Priest Lake storage change

Priest R nr Priest R (2)

+ Priest Lake storage change

NF Coeur d' Alene R at Enaville - no corrections

St. Joe R at Calder- no corrections

Spokane R nr Post Falls (2)

+ Lake Coeur d' Alene storage change

Spokane R at Long Lake, WA (2)

+ Lake Coeur d' Alene storage change

+ Long Lake, WA storage change

Clearwater River Basin

Selway R nr Lowell - no corrections

Lochsa R nr Lowell - no corrections

Dworshak Res Inflow (2)

+ Clearwater R nr Peck

- Clearwater R at Orofino

+ Dworshak Res storage change

Clearwater R at Orofino - no corrections

Clearwater R at Spalding (2)

+ Dworshak Res storage change

Salmon River Basin

Salmon R at Salmon - no corrections

Lemhi R nr Lemhi – no corrections

MF Salmon R at MF Lodge – no corrections

SF Salmon gage used to create longer term record

SF Salmon R nr Krassel Ranger Station – no corrections

Johnson Creek at Yellow pine – no corrections

Salmon R at White Bird - no corrections

West Central Basins

Boise R nr Twin Springs - no corrections

SF Boise R at Anderson Ranch Dam (2)

+ Anderson Ranch Res storage change

Mores Ck nr Arrowrock Dam – no corrections

Boise R nr Boise (2)

+ Anderson Ranch Res storage change

+ Arrowrock Res storage change

+ Lucky Peak Res storage change

SF Payette R at Lowman - no corrections

Deadwood Res Inflow (2)

+ Deadwood R bl Deadwood Res nr Lowman

+ Deadwood Res storage change

Lake Fork Payette R nr McCall – no corrections

NF Payette R at Cascade (2)

+ Payette Lake storage change

+ Cascade Res storage change

NF Payette R nr Banks (2)

+ Payette Lake storage change

+ Cascade Res storage change

Payette R nr Horseshoe Bend (2)

+ Deadwood Res storage change

+ Payette Lake storage change

+ Cascade Res storage change

Weiser R nr Weiser - no corrections

Wood and Lost Basins

Little Lost R bl Wet Ck nr Howe - no corrections

Big Lost R at Howell Ranch - no corrections

Big Lost R bl Mackay Res nr Mackay (2)

+ Mackay Res storage change

Little Wood R ab High Five Ck – no corrections

Little Wood R nr Carey (2)

+ Little Wood Res storage change

Big Wood R at Hailey - no corrections

Big Wood R ab Magic Res (2)

+ Big Wood R nr Bellevue (1912-1996)

+ Big Wood R at Stanton Crossing nr Bellevue (1997 to present)

+ Willow Ck (1997 to present)

Camas Ck nr Blaine – no corrections

Magic Res Inflow (2)

+ Big Wood R bl Magic Dam

+ Magic Res storage change

Upper Snake River Basin

Falls R nr Ashton (2)

+ Grassy Lake storage change

+ Diversions from Falls R ab nr Ashton

Henrys Fork nr Ashton (2)

+ Henrys Lake storage change

+ Island Park Res storage change

Teton R nr Driggs - no corrections

Teton R nr St. Anthony (2)

- Cross Cut Canal into Teton R

+ Sum of Diversions for Teton R ab St. Anthony

+ Teton Dam for water year 1976 only

- Henrys Fork nr Rexburg (2)
 - + Henrys Lake storage change
 - + Island Park Res storage change
 - + Grassy Lake storage change
 - + 3 Diversions from Falls R ab Ashton-Chester
 - + 6 Diversions from Falls R abv Ashton
 - + 7 Diversions from Henrys Fk btw Ashton to St. Anthony
 - + 21 Diversions from Henrys Fk btw St. Anthony to Rexburg

Snake R nr Flagg Ranch, WY – no corrections

- Snake R nr Moran, WY (2)
 - + Jackson Lake storage change

Pacific Ck at Moran, WY - no corrections

Buffalo Fork ab Lava nr Moran, WY - no corrections

- Snake R ab Res nr Alpine, WY (2)
 - + Jackson Lake storage change

Greys R nr Alpine, WY - no corrections

Salt R nr Etna, WY - no corrections

Palisades Res Inflow (2)

- + Snake R nr Irwin
- + Jackson Lake storage change
- + Palisades Res storage change

Snake R nr Heise (2)

- + Jackson Lake storage change
- + Palisades Res storage change

Ririe Res Inflow (2)

- + Willow Ck nr Ririe
- + Ririe Res storage change

The forecasted natural volume for Willow Creek nr Ririe does not include Grays Lake water diverted from Willow Creek drainage through the Clarks Cut diversion and into Blackfoot Reservoir.

Blackfoot R ab Res nr Henry (2)

- + Blackfoot Res storage change

The forecasted Blackfoot Reservoir Inflow includes Grays Lake water diverted from the Willow Creek drainage through the Clarks Cut diversion and into Blackfoot Reservoir.

Portneuf R at Topaz - no corrections

American Falls Res Inflow (2)

- + Snake R at Neeley
- + Jackson Lake storage change
- + Palisades Res storage change
- + American Falls storage change
- + Teton Dam for water year 1976 only

Southside Snake River Basins

Goose Ck nr Oakley - no adjustments

Trapper Ck nr Oakley - no adjustments

Oakley Res Inflow - flow does not include Birch Creek

- + Goose Ck
- + Trapper Ck

Salmon Falls Ck nr San Jacinto, NV - no corrections

Bruneau R nr Hot Springs - no corrections

Reynolds Ck at Tollgate - no corrections

Owyhee R nr Gold Ck, NV (2)

- + Wildhorse Res storage change

Owyhee R nr Rome, OR – no Corrections

Owyhee Res Inflow (2)

- + Owyhee R bl Owyhee Dam, OR
- + Lake Owyhee storage change
- + Diversions to North and South Canals

Bear River Basin

Bear R nr UT-WY Stateline, UT- no corrections

Bear R abv Res nr Woodruff, UT- no corrections

Big Ck nr Randolph, UT - no corrections

Smiths Fork nr Border, WY - no corrections

Bear R bl Stewart Dam (2)

- + Bear R bl Stewart Dam
- + Rainbow Inlet Canal

Little Bear R at Paradise, UT - no corrections

Logan R nr Logan, UT - no corrections

Blacksmith Fk nr Hyrum, UT - no corrections

Reservoir Capacity Definitions (Units in 1,000 Acre-Feet, KAF)

Different agencies use various definitions when reporting reservoir capacity and contents. Reservoir storage terms include dead, inactive, active, and surcharge storage. This table lists the volumes for each reservoir, and defines the storage volumes NRCS uses when reporting capacity and current reservoir storage. In most cases, NRCS reports usable storage which includes active and/or inactive storage. **(Revised Feb. 2015)**

| Basin- Lake or Reservoir | Dead Storage | Inactive Storage | Active Storage | Surcharge Storage | NRCS Capacity | NRCS Capacity Includes |
|--|---------------------|-------------------------|-----------------------|--------------------------|----------------------|-------------------------------|
| <u>Panhandle Region</u> | | | | | | |
| Hungry Horse | 39.73 | --- | 3451.00 | --- | 3451.0 | Active |
| Flathead Lake | Unknown | --- | 1791.00 | --- | 1791.0 | Active |
| Noxon | Unknown | --- | 335.00 | --- | 335.0 | Active |
| Lake Pend Oreille | 406.20 | 112.40 | 1042.70 | --- | 1561.3 | Dead + Inactive + Active |
| Lake Coeur d'Alene | Unknown | 13.50 | 225.00 | --- | 238.5 | Inactive + Active |
| Priest Lake | 20.00 | 28.00 | 71.30 | --- | 119.3 | Dead + Inactive + Active |
| <u>Clearwater Basin</u> | | | | | | |
| Dworshak | Unknown | 1452.00 | 2016.00 | --- | 3468.0 | Inactive + Active |
| <u>West Central Basins</u> | | | | | | |
| Anderson Ranch | 24.90 | 37.00 | 413.10 | --- | 450.1 | Inactive + Active |
| Arrowrock | Unknown | --- | 272.20 | --- | 272.2 | Active |
| Lucky Peak | Unknown | 28.80 | 264.40 | 13.80 | 293.2 | Inactive + Active |
| Lake Lowell | 7.90 | 5.80 | 159.40 | --- | 165.2 | Inactive + Active |
| Deadwood | Unknown | --- | 161.90 | --- | 161.9 | Active |
| Cascade | Unknown | 46.70 | 646.50 | --- | 693.2 | Inactive + Active |
| Mann Creek | 1.61 | 0.24 | 11.10 | --- | 11.1 | Active |
| <u>Wood and Lost Basins</u> | | | | | | |
| Mackay | 0.13 | --- | 44.37 | --- | 44.4 | Active |
| Little Wood | Unknown | --- | 30.00 | --- | 30.0 | Active |
| Magic | Unknown | --- | 191.50 | --- | 191.5 | Active |
| <u>Upper Snake Basin</u> | | | | | | |
| Jackson Lake | Unknown | --- | 847.00 | --- | 847.0 | Active |
| Palisades | 44.10 | 155.50 | 1200.00 | --- | 1400.0 | Dead + Inactive + Active |
| Henrys Lake | Unknown | --- | 90.40 | --- | 90.4 | Active |
| Island Park | 0.40 | --- | 127.30 | 7.90 | 135.2 | Active + Surcharge |
| Grassy Lake | Unknown | --- | 15.18 | --- | 15.2 | Active |
| Ririe | 4.00 | 6.00 | 80.54 | 10.00 | 80.5 | Active |
| Blackfoot | 0.00 | --- | 333.50 | 3.50 | 333.50 | Active (rev. 2/1/2015) |
| American Falls | Unknown | --- | 1672.60 | --- | 1672.6 | Active |
| <u>Southside Snake Basins</u> | | | | | | |
| Oakley | 0.00 | --- | 75.60 | --- | 75.6 | Active |
| Salmon Falls | 48.00 | 5.00 | 182.65 | --- | 182.6 | Active |
| Wild Horse | Unknown | --- | 71.50 | --- | 71.5 | Active |
| Lake Owyhee | 406.83 | --- | 715.00 | --- | 715.0 | Active |
| Brownlee | 0.45 | 444.70 | 975.30 | --- | 1420.0 | Inactive + Active |
| <u>Bear River Basin</u> | | | | | | |
| Bear Lake | 5000.00 | 119.00 | 1302.00 | --- | 1302.0 | Active: |
| Capacity does not include 119 KAF that can be used, historic values below this level are rounded to zero | | | | | | |
| Montpelier | 0.21 | --- | 3.84 | --- | 4.0 | Dead + Active |

Interpreting Water Supply Forecasts

Each month, five forecasts are issued for each forecast point and each forecast period. Unless otherwise specified, all streamflow forecasts are for streamflow volumes that would occur naturally without any upstream influences. Water users need to know what the different forecasts represent if they are to use the information correctly when making operational decisions. The following is an explanation of each of the forecasts.

90 Percent Chance of Exceedance Forecast. There is a 90 percent chance that the actual streamflow volume will exceed this forecast value, and there is a 10 percent chance that the actual streamflow volume will be less than this forecast value.

70 Percent Chance of Exceedance Forecast. There is a 70 percent chance that the actual streamflow volume will exceed this forecast value, and there is a 30 percent chance that the actual streamflow volume will be less than this forecast value.

50 Percent Chance of Exceedance Forecast. There is a 50 percent chance that the actual streamflow volume will exceed this forecast value, and there is a 50 percent chance that the actual streamflow volume will be less than this forecast value. Generally, this forecast is the middle of the range of possible streamflow volumes that can be produced given current conditions.

30 Percent Chance of Exceedance Forecast. There is a 30 percent chance that the actual streamflow volume will exceed this forecast value, and there is a 70 percent chance that the actual streamflow volume will be less than this forecast value.

10 Percent Chance of Exceedance Forecast. There is a 10 percent chance that the actual streamflow volume will exceed this forecast value, and there is a 90 percent chance that the actual streamflow volume will be less than this forecast value.

*Note: There is still a 20 percent chance that actual streamflow volumes will fall either below the 90 percent exceedance forecast or above the 10 percent exceedance forecast.

These forecasts represent the uncertainty inherent in making streamflow predictions. This uncertainty may include sources such as: unknown future weather conditions, uncertainties associated with the various prediction methodologies, and the spatial coverage of the data network in a given basin.

30-Year Median. The 30-year median streamflow for each forecast period is provided for comparison. The median is based on data from 1991-2020. The % MED column compares the 50% chance of exceedance forecast to the 30-year median streamflow; values above 100% denote when the 50% chance of exceedance forecast would be greater than the 30-year median streamflow.

AF - Acre-feet, forecasted volume of water are typically in thousands of acre-feet (KAF).

These forecasts are given to users to help make risk-based decisions. Users can select the forecast corresponding to the level of risk they are willing to accept in order to minimize the negative impacts of having more or less water than planned for.

To Decrease the Chance of Having Less Water than Planned for

A user might determine that making decisions based on a 50 percent chance of exceedance forecast is too much risk to take (there is still a 50% chance that the user will receive less than this amount). To reduce the risk of having less water than planned for, users can base their operational decisions on one of the forecasts with a greater chance of being exceeded such as the 90 or 70 percent exceedance forecasts.

To Decrease the Chance of Having More Water than Planned for

A user might determine that making decisions based on a 50 percent chance of exceedance forecast is too much risk to take (there is still a 50% chance that the user will receive more than this amount). To reduce the risk of having more water than planned for, users can base their operational decisions on one of the forecasts with a lesser chance of being exceeded such as the 30 or 10 percent exceedance forecasts.

Forecast use example:

Using the 50 Percent Exceedance Forecast. Using the example forecasts shown on the next page, there is a 50% chance that actual streamflow volume at the Henry's Fork near Ashton will be less than 280 KAF between June 1 and Sept. 30. There is also a 50% chance that actual streamflow volume will be greater than 280 KAF.

Using the 90 and 70 Percent Exceedance Forecasts. If an unexpected shortage of water could cause problems (such as irrigated agriculture), users might want to plan on receiving 245 KAF during Jun 1 through September 30 (from the 70 percent exceedance forecast). There is a 30% chance of receiving *less* than 245 KAF.

Alternatively, if users determine the risk of using the 70 percent exceedance forecast is too great, then they might plan on receiving 198 KAF (from the 90 percent exceedance forecast). There is 10% chance of receiving less than 72 KAF.

Using the 30 or 10 Percent Exceedance Forecasts. If an unexpected excess of water could cause problems (such as operating a flood control reservoir), users might plan on receiving 315 KAF between June 1 and

Sept. 30 (from the 30 percent exceedance forecast). There is a 30% chance of receiving *more* than 315 KAF.

Alternatively, if users determine the risk of using the 30 percent exceedance forecast is too great, then they might plan on receiving 360 KAF (from the 10 percent exceedance forecast). There is a 10% chance of receiving more than 360 KAF. Users could also choose a volume in between any of these values to reflect their desired risk level.

| Upper Snake River Basin Streamflow Forecasts - June 1, 2015 | | | | | | | | |
|---|-----------------|---|-----------|-----------|-------|-----------|-----------|----------------|
| Forecast Point | Forecast Period | Forecast Exceedance Probabilities for Risk Assessment | | | | | | |
| | | ---Drier---<---Projected Volume--->---Wetter--- | | | | | | |
| | | 90% (KAF) | 70% (KAF) | 50% (KAF) | % Avg | 30% (KAF) | 10% (KAF) | 30yr Avg (KAF) |
| Henrys Fk nr Ashton | JUN-JUL | 72 | 106 | 129 | 56 | 152 | 186 | 230 |
| | JUN-SEP | 198 | 245 | 280 | 68 | 315 | 360 | 410 |

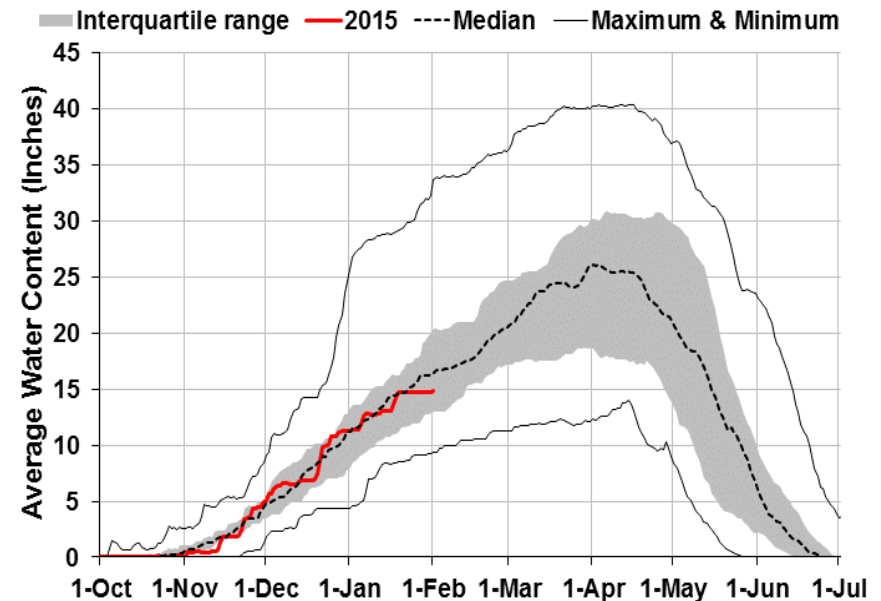
Interpreting Snowpack Plots

Basin snowpack plots represent snow water equivalent indices using the average daily SNOTEL data¹ from several sites in or near individual basins. The solid red line (2015), which represents the current water year snowpack water content, can be compared to the normal dashed black line (Median) which is considered “normal”, as well as the SNOTEL observed historical snowpack range for each basin. This allows users to gather important information about the current year’s snowpack as well as the historical variability of snowpack in each basin.

The gray shaded area represents the interquartile range (also known as the “middle fifty”), which is the 25th to 75th percentiles of the historical daily snowpack data for each basin. Percentiles depict the value of the average snowpack below which the given percent of historical years fall. For example, the top part of the interquartile range (75th percentile) indicates that the snowpack index has been below this line for 75 percent of the period of record, whereas the reverse is true for the lower part of the interquartile range (25th percentile). This means 50 percent of the time the snowpack index is within the interquartile range (gray area) during the period of record.

¹ All data used for these plots come from daily SNOTEL data only and does not include snow course data (collected monthly), whereas the official basin snowpack percent of normal includes both SNOTEL and snow course data, potentially leading to slight discrepancies between plots and official basin percent of normal.

Current Snowpack and Historic Range



OFFICIAL BUSINESS



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This publication is dedicated to the people, agencies and organizations utilizing this data, information and forecasts for short and long term water management, planning, preparation, recreation and otherwise, for the enhancement of the economy and enrichment of livelihoods.

