Water Supply Outlook

September 3, 2021
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The ICPRB, through its Section for Cooperative Water Supply Operations on the Potomac (CO-OP), coordinates water supply operations during times of drought and recommends releases of stored water. These operations ensure adequate water supplies for Washington metropolitan area water users and for environmental flow levels. The water supply outlooks are published by CO-OP on a monthly basis between April and October. They are meant to provide an update on the possibility of low-flow conditions in the Potomac basin.

Summary/Conclusions:

There is a near normal probability of releases from the Washington metropolitan area’s back-up water supply reservoirs for the 2021 summer and fall seasons. The use of Jennings Randolph and Little Seneca reservoirs is generally triggered by low flows brought about by a combination of low summer precipitation and low groundwater levels. The Potomac Basin experienced markedly dry conditions through mid-August, with river flows nearing the 10th percentile. In the latter part of August, Tropical storm Fred resulted in significant rainfall, predominantly in the areas downstream of drinking water intakes. Average precipitation in the Potomac Basin in August was 1.5 inches above normal. In the past few days, the remnants of Hurricane Ida brought heavy rain throughout the region. As of August 31, the 12-month cumulative basin precipitation was 4.6 inches below normal. It is expected that the rainfall recorded in the first week of September will partly offset this deficit. Streamflow is currently well above normal, with many upper river gages registering record flows for this time of year. Groundwater levels are normal for most of the monitoring wells in the Basin. On August 17, CO-OP suspended daily drought monitoring because Potomac River flow at the U.S. Geological Survey’s gage at Point of Rocks, Md., rose above CO-OP’s daily monitoring trigger of 2000 cfs. At present, there is sufficient flow in the Potomac River to meet the Washington metropolitan area’s water demands without releases from upstream reservoirs. If low-flow conditions develop, the Washington metropolitan area is well-protected from a water supply shortage owing to carefully designed drought-contingency plans.

ICPRB’s Low Flow Outlook:

There is a 6 to 17 percent conditional probability that natural Potomac flow will drop below 600 to 700 million gallons per day (MGD) at Little Falls through December 31 of this year; at these flow levels, water supply releases from Jennings Randolph and Little Seneca reservoirs may occur. Releases occur when predicted flow is less than demand plus a required environmental flow-by. Drinking water demand ranges from 400 to 700 MGD during the summer months and the minimum flow-by at Little Falls is 100 MGD. Note that natural flow is defined as observed flow at the Little Falls gage plus total Washington metropolitan Potomac withdrawals, with an adjustment made to remove the effect of North Branch reservoir releases on stream flow. The conditional probability is estimated by analyzing the historical stream flow records and considering recent stream flow values, precipitation totals for the prior 12 months, current groundwater levels, and the current Palmer Drought Index. Past years in which watershed conditions most closely resemble current conditions are weighted more heavily in the determination of conditional probability. The historical, or unconditional, probability is based on an analysis of the historical record without weighing for current conditions. The 6 to 17 percent conditional probability compares to the 7 to 14 percent historical probability and is considered the more reliable indicator.

**Outlook for natural Potomac River flow at Little Falls – Watershed conditions as of September 3, 2021**

<table>
<thead>
<tr>
<th>Low flow threshold (MGD)</th>
<th>Low flow threshold (cfs)</th>
<th>Historical probability of lower flow September 1 through December 31</th>
<th>Conditional probability of lower flow September 1 through December 31</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200</td>
<td>1858</td>
<td>64%</td>
<td>77%</td>
</tr>
<tr>
<td>1000</td>
<td>1548</td>
<td>45%</td>
<td>58%</td>
</tr>
<tr>
<td>800</td>
<td>1238</td>
<td>22%</td>
<td>29%</td>
</tr>
<tr>
<td>700</td>
<td>1084</td>
<td>14%</td>
<td>17%</td>
</tr>
<tr>
<td>600</td>
<td>929</td>
<td>7%</td>
<td>6%</td>
</tr>
</tbody>
</table>
Past Precipitation:

Data from the National Weather Service’s Middle Atlantic River Forecast Center (MARFC) shows that the Potomac basin upstream of Washington, D.C. has received 4.8 inches of precipitation for the month of August, which is 1.5 inches above normal. The 12-month departure from average is now 4.6 inches as of August 31 (see graph).
Precipitation and Drought Outlook for September, October, November 2021:

The Middle Atlantic River Forecast Center’s (MARFC) outlook for water resources and supplies is good.

The National Weather Service Climate Prediction Center’s one-month outlook for August calls for normal temperatures, and above normal precipitation in the Potomac Basin. The 90-day outlook for August through October calls for above normal temperatures and normal precipitation.

As of August 31, 2021, the Climate Prediction Center’s U.S. Seasonal Drought Outlook reports no drought development in the Potomac basin.

Groundwater – Current Conditions:
The groundwater map below, developed by the U.S. Geological Survey (USGS), shows the current water levels in the Maryland Real-Time Groundwater Level Network as of September 3. Most wells displayed are in the “Normal” range. The map of Potomac Basin monitoring wells for the Water Supply Outlook was unavailable at the time of this update. In the map below, the USGS defines “Normal” as between the 25th and 75th percentiles, and “Below Normal” as between the 10th and 24th percentile. “Much Below Normal” is defined as below the 10th percentile.

**Reservoir Storage – Current Conditions:**

No water supply releases from the CO-OP shared system have been made this year.
Reservoir storage as of September 3, 2021

<table>
<thead>
<tr>
<th>Facility</th>
<th>Percent Full</th>
<th>Current usable storage, BG</th>
<th>Total usable capacity, BG</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSSC Water’s Patuxent reservoirs</td>
<td>88</td>
<td>9.31</td>
<td>10.5</td>
</tr>
<tr>
<td>Fairfax Water’s Occoquan Reservoir</td>
<td>100</td>
<td>8.2</td>
<td>8.2</td>
</tr>
<tr>
<td>Little Seneca Reservoir</td>
<td>98</td>
<td>3.8</td>
<td>3.9</td>
</tr>
<tr>
<td>Jennings Randolph water supply</td>
<td>100</td>
<td>13.1</td>
<td>13.1</td>
</tr>
<tr>
<td>Jennings Randolph water quality</td>
<td>74</td>
<td>12.0</td>
<td>16.3</td>
</tr>
<tr>
<td>Savage Reservoir</td>
<td>81</td>
<td>5.1</td>
<td>6.3</td>
</tr>
</tbody>
</table>

1 Bathymetric study conducted December 2015 with revisions in December 2016, and unusable storage corrected June 2017. Note that 1.37 BG is not considered usable capacity because it is reserved for storm inflow (T. Supply, personal communication, August 3, 2018).
2 Bathymetric study conducted in 2020.
3 Usable capacity consistent with Ortt, et al. (2011).
4 2013 revised stage-storage curve provided by Bill Haines, US Army Corps of Engineers, Baltimore District.
5 1998 revised stage-storage curve provided by Bill Haines, US Army Corps of Engineers, Baltimore District.

**Potomac River Flow:**

The estimated adjusted Potomac flow at Little Falls on September 1 was 2.36 billion gallons per day (BGD). For this day of the year, this value was above the 50th percentile flow value of 1.87 BGD and below the 90th percentile flow value of 5.38 BGD. Adjusted flow, shown in the figure below, is the flow that would occur in the absence of major Washington metropolitan area withdrawals, but includes releases from upstream reservoirs. Adjusted flow averaged 7.2 BGD for the past eight months and 2.4 BGD in August.

**Environmental Flow-by:**

Average observed Potomac flow at Little Falls in August was well above the minimum recommendation of 100 MGD.

*Little Falls flow statistics are based on 1930 through 2020 USGS published gage flow, "USGS 01646502 POTOMAC RIVER (ADJUSTED) NEAR WASH, DC". To create this flow record, the USGS has added historical water supply withdrawals from*
the Potomac as reported by U.S. Army Corps of Engineers, Washington Suburban Sanitary Commission, Fairfax County Water Authority, city of Rockville, and Loudoun Water to the Little Falls gage flow record.

**Drought Status:**

Drought status in Maryland, Virginia and Pennsylvania is normal as of September 3. The current drought stage, as defined in the Metropolitan Washington Council of Governments (MWCOG)'s water supply and drought response awareness plan, is normal.

**Drought Monitor and Soil Moisture:**

The NOAA Climate Prediction Center’s U.S. Drought Monitor map (see first figure below) indicates that abnormally dry conditions were present in West Virginia and Virginia as of August 31. The Palmer Drought Severity Index by Division map (see second figure on next page) indicates severe drought conditions in portions of the Basin in West Virginia and Virginia.

![U.S. Drought Monitor](http://droughtmonitor.unl.edu)

*August 31, 2021*

*(Released Thursday, Sep. 2, 2021)*

*Valid 8 a.m. EDT*

**Drought Impact Types:**

- Delineates dominant impacts
- S = Short-Term, typically less than 6 months (e.g., agriculture, grasslands)
- L = Long-Term, typically greater than 6 months (e.g., hydrology, ecology)

**Intensity:**

- None
- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to https://droughtmonitor.unl.edu/about.aspx
Drought Severity Index by Division
Weekly Value for Period Ending Aug 28, 2021
Long Term Palmer

Drought Severity Index (Palmer)
Depicts prolonged (months, years) abnormal dryness or
wetness. Responds slowly; changes little from week to
week. Contributes to surface water deficiency, moisture
runoff, recharge, and deep percolation as well as
vegetation growth.

Uses: Applicable in measuring disruptive effects of
prolonged dryness or wetness on water sensitive
economic uses, designating disaster areas of drought or
wetness; and reflecting the general long-term status
of water supplies in aquifers, reservoirs and streams.

Limitations: Does not generally indicate short-term
weekly status of drought or wetness such as
frequently affects crops and field operations
(this is indicated by the crop moisture index).