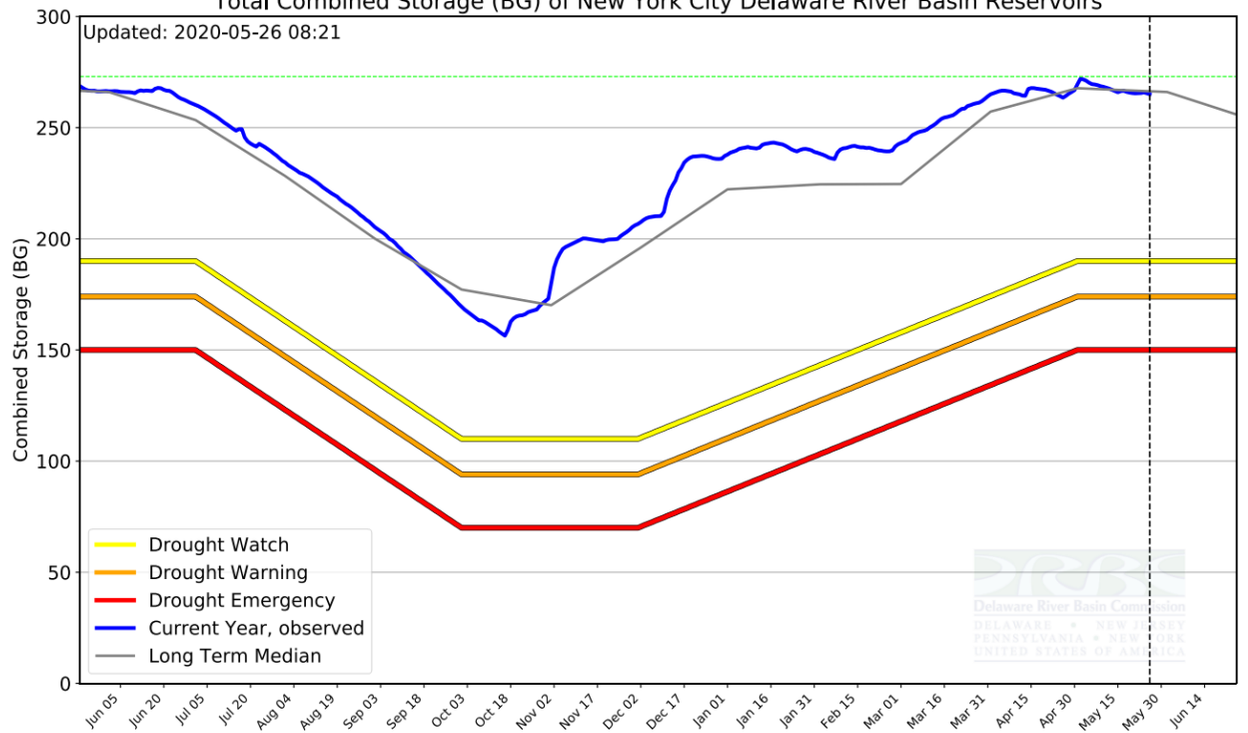


## RESERVOIR STORAGE INFORMATION

Total Combined Storage (BG) of New York City Delaware River Basin Reservoirs

NEW YORK CITY		
	Usable Storage (BG)	(%)
Neversink	34.1	98.2
Pepacton	137.7	98.8
Cannonsville	93.3	99.8
<b>NYC Total</b>	<b>265.0</b>	<b>99.1</b>
LOWER BASIN		
FE Walter	6.1	100.4
Beltzville	13.6	100.5
Blue Marsh	5.9	102.5

Most Recent Update: 2020-05-26 08:21

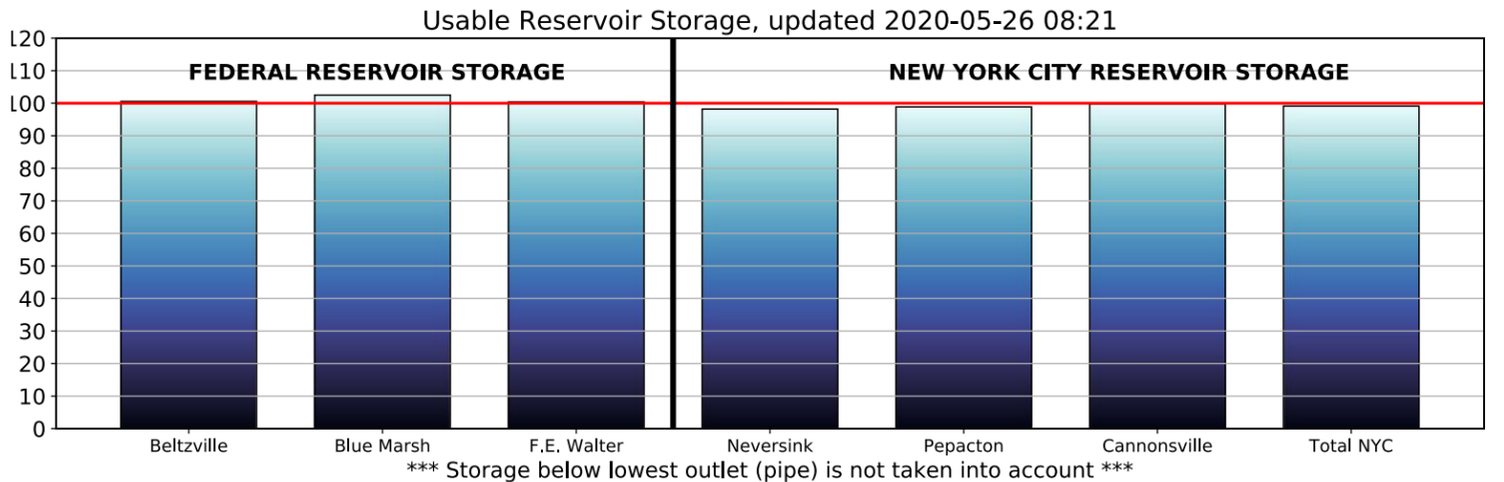


### BASIN WIDE DROUGHT STATUS: NORMAL

Usable Storage (BG)	Cannonsville	Pepacton	Neversink	Total	BG above drought watch = 75.0	BG below median = 1.3
93.3	137.7	34.1	265.0	BG above drought warning = 91.0	BG below one year ago = 1.3	
99.8	98.8	98.2	99.1	BG above drought = 115.0		

7-Day Precipitation Totals	
Upper Basin:	0.52 in
Middle-upper basin:	0.6 in
Middle-lower basin:	1.14 in
Near Delaware Bay:	1.2 in

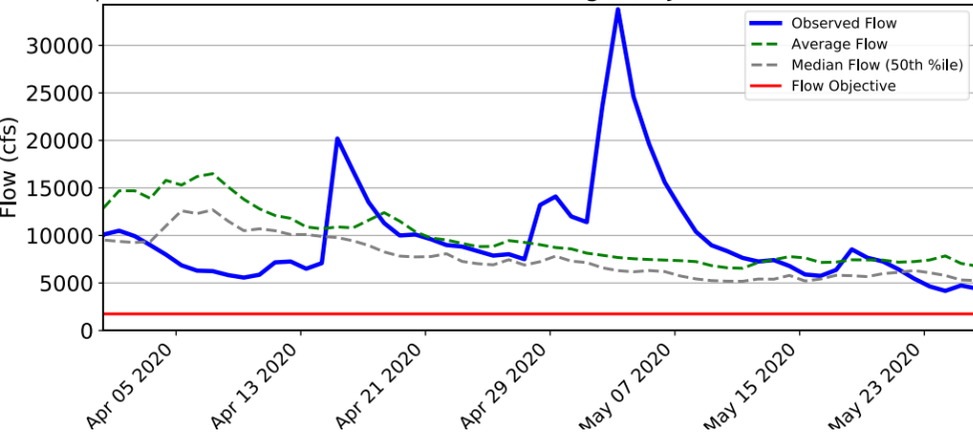
\*\*7-Day Precipitation Totals are calculated as an average of totals reported by MARFC from counties within the Delaware River Basin.



USACE Reservoir storage calculated from 8:00 AM USGS Gage Elevations; NYC Storage calculated from 8:00 AM AHPS elevation data. FE Walter storage based on maximum recreation reservoir storage

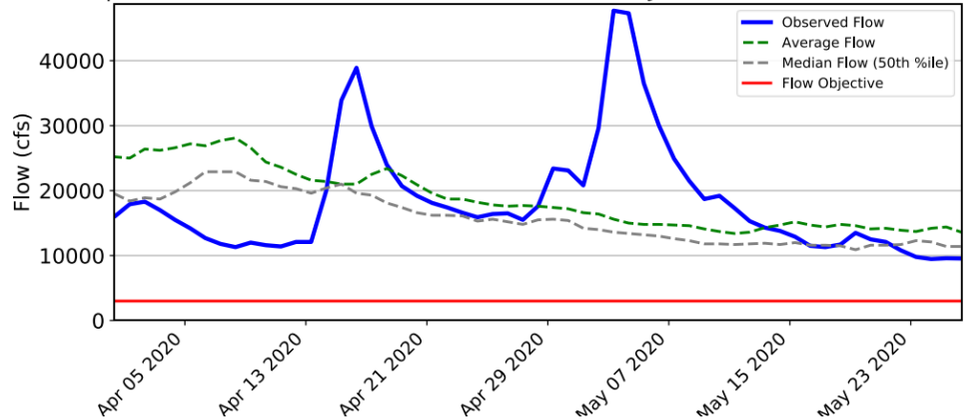
## FLOW INFORMATION

Updated: 2020-05-26 08:21 Flow at Montague, NJ



The average daily flow for the last seven days at Montague was 5306 cfs.

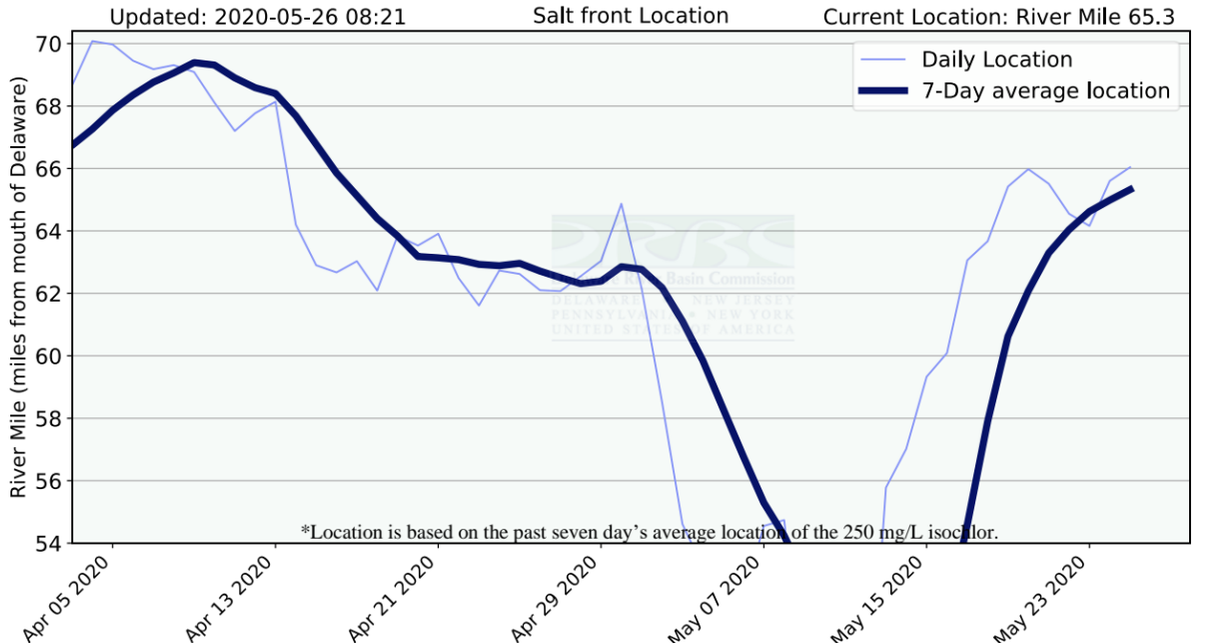
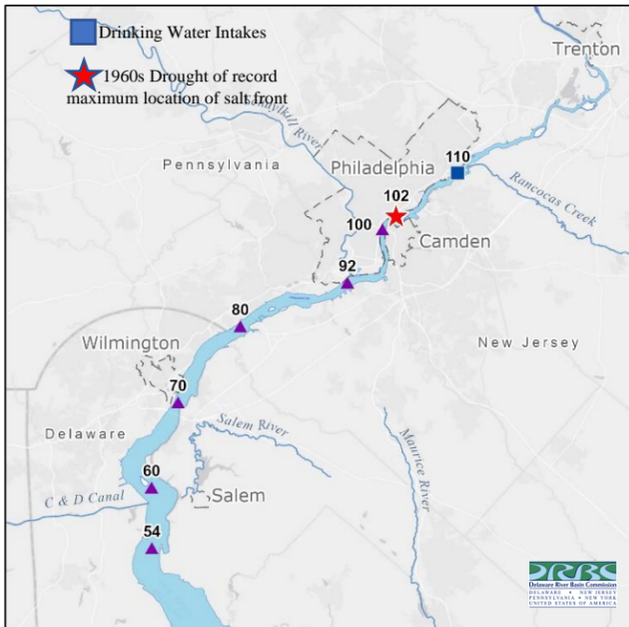
Updated: 2020-05-26 08:21 Flow at Trenton, NJ



The average daily flow for the last seven days at Trenton was 10543 cfs.

## SALT FRONT INFORMATION

**SALT FRONT (river mile)** This Week: 65.3 Last Week: 60.6 May Median: 68



\*Location is based on the past seven day's average location of the 250 mg/L isoclor.

Note: DRBC does not calculate the location of the saltfront below river mile 54.

Questions? Suggestions?  
 Contact: Anthony.Preucil@drbc.gov

\*\*\*All data is provisional and subject to change