

RESERVOIR STORAGE INFORMATION

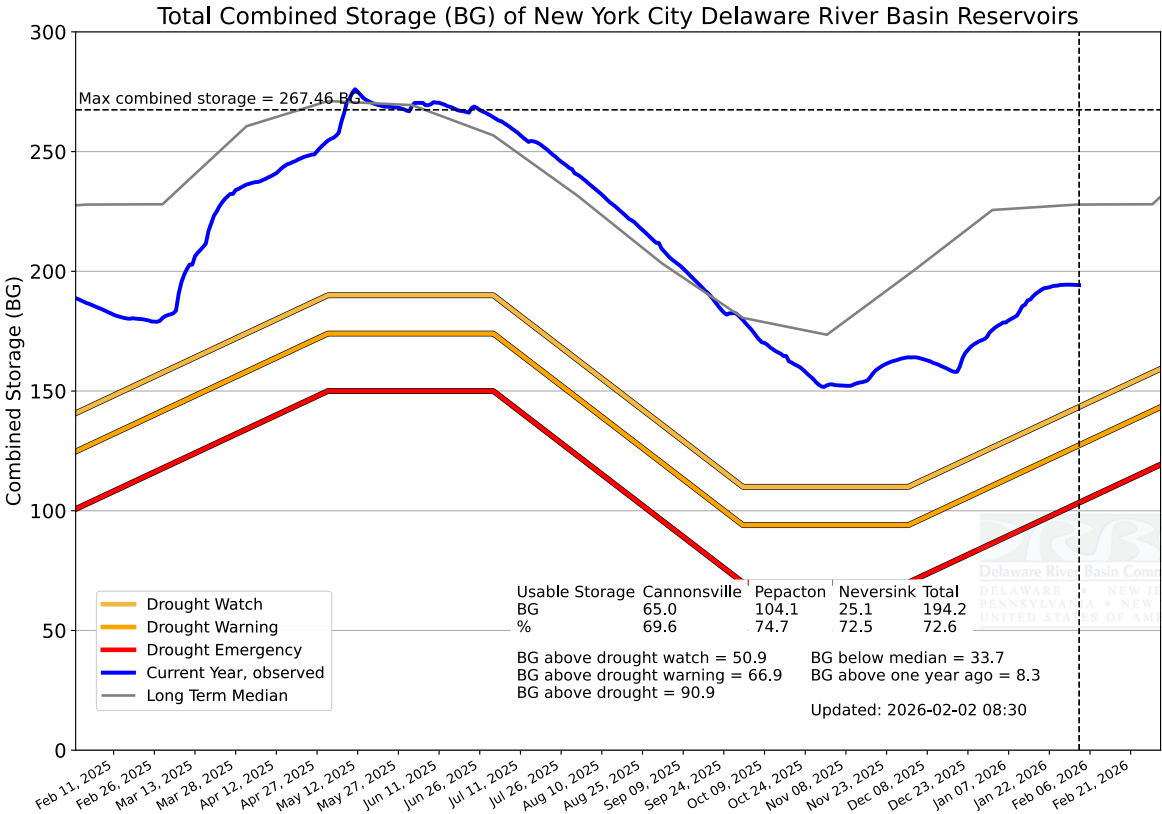
NEW YORK CITY

	Usable Storage (BG)	(%)
Neversink	25.1	72.5
Pepacton	104.1	74.7
Cannonsville	65.0	69.6
NYC Total	194.2	72.6

LOWER BASIN

FE Walter	0.0	0.3
Beltzville	13.4	99.4
Blue Marsh	4.5	77.5

Most Recent Update: 2026-02-02 08:30

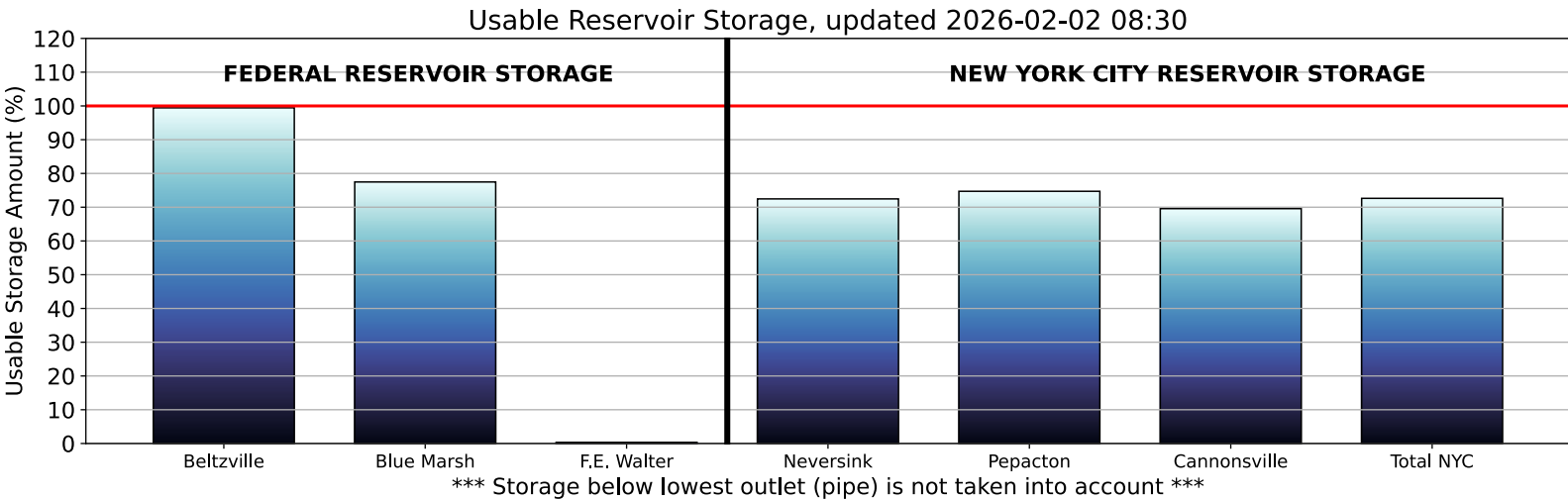


BASIN WIDE DROUGHT STATUS: NORMAL

7-Day Precipitation Totals

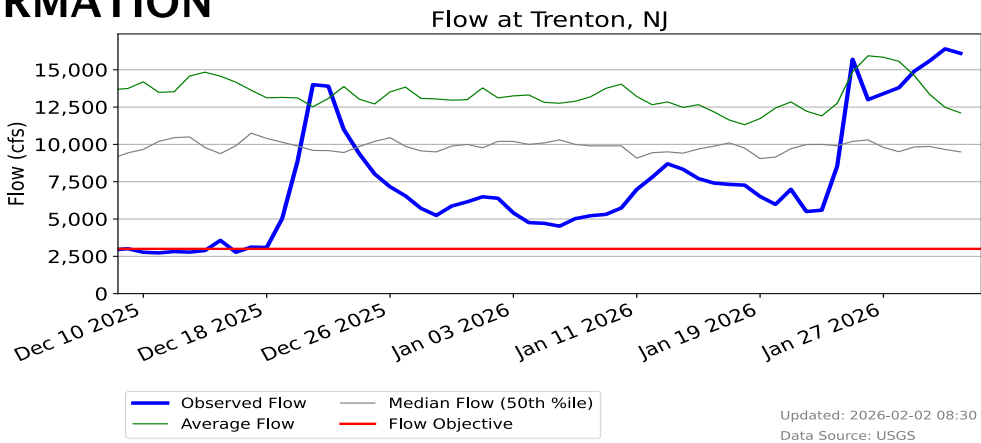
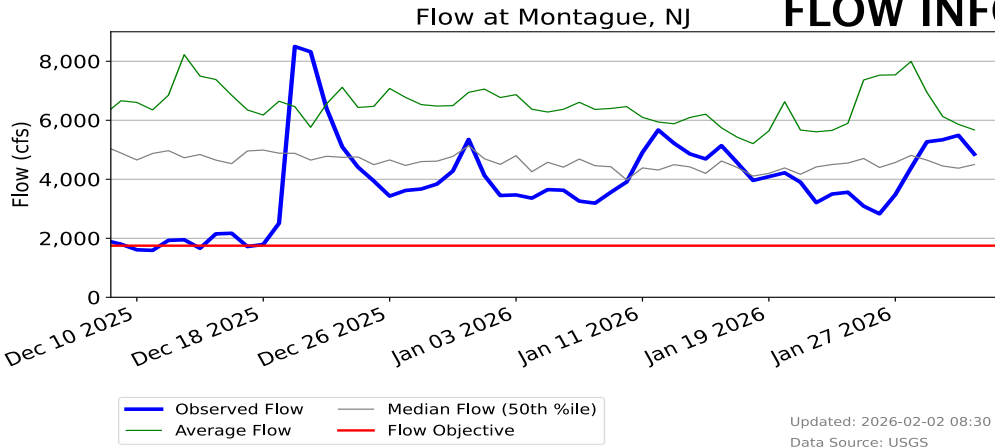
Upper Basin: 0.06 in
Middle-upper basin: 0.04 in
Middle-lower basin: 0.0 in
Near Delaware Bay: 0.0 in

**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



The average daily flow for the last seven days at Montague was 4521 cfs.

The average daily flow for the last seven days at Trenton was 14743 cfs.

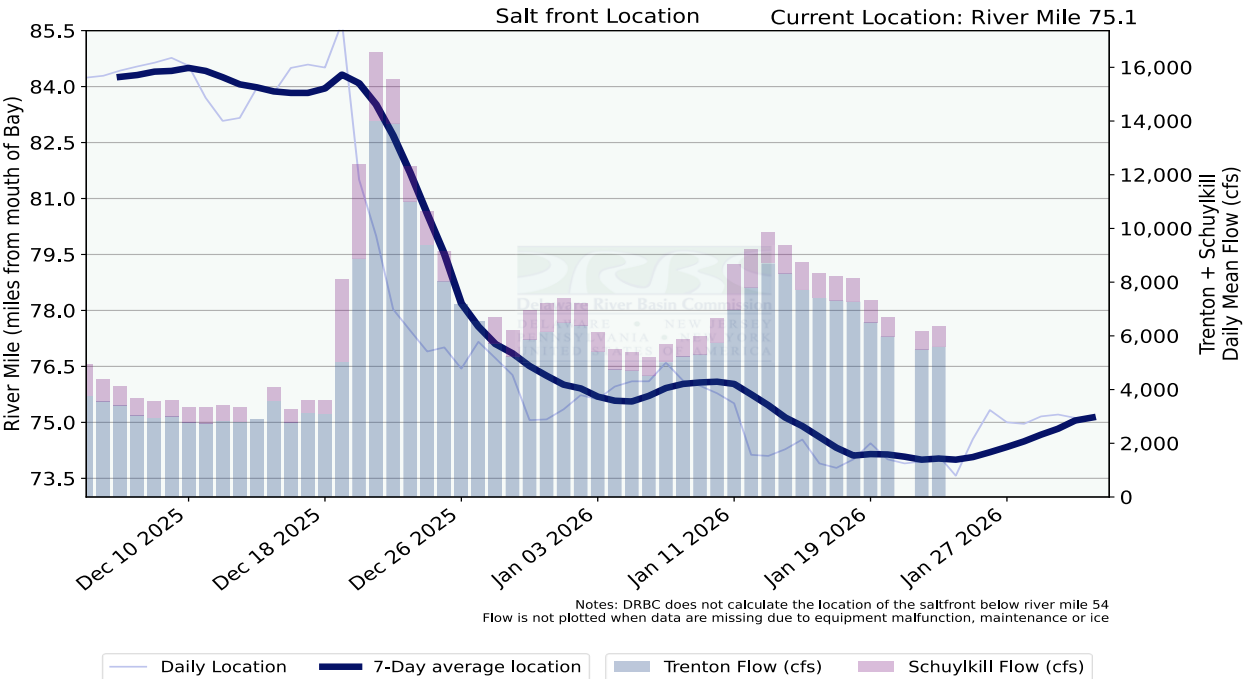
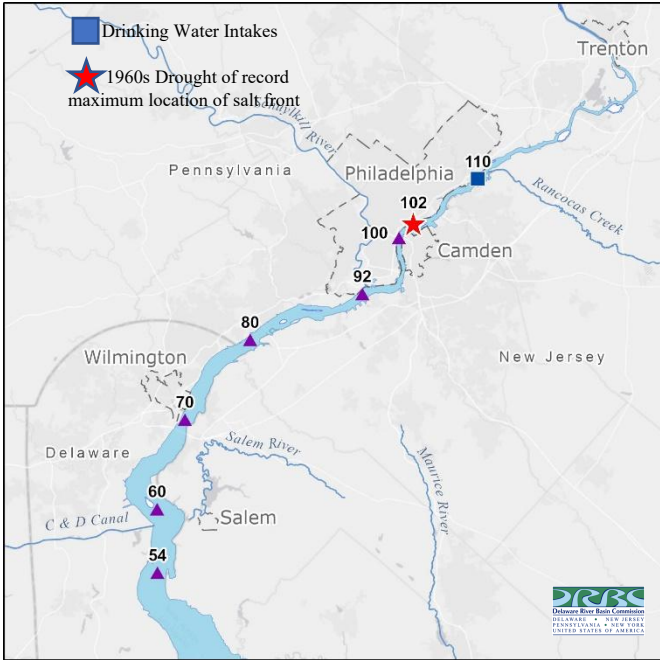
SALT FRONT INFORMATION

SALT FRONT (river mile)

This Week: 75.1

Last Week: 74.2

February Median: 71



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***All data is provisional and subject to change