

**Delaware River Flow and Storage Data -- November 2001 Summary**

DAY	Delaware @ Montague (CFS)		Lehigh River @			Delaware @ Trenton (CFS)		Schuylkill River @			* Salt Front River Mile	New York City Delaware River Basin Storage				
	8:00 AM	MEAN	Lehighton FLOW (CFS)	Bethl FLOW (CFS)	Easton MIN DO (MG/L)	8:00 AM	MEAN	Phila (CFS)	Potts (CFS)	Vincent Dam		Max Temp EC	BG	%CAP		
1-Nov	1,550	1,650	289	630		2,920	2,950	475	362		83	97.609	36.0%			
2-Nov	1,660	1,710	280	595		3,040	3,000	460	366		83	96.160	35.5%			
3-Nov	1,739	1,760	279	590		2,859	2,840	521	361		83	95.036	35.1%			
4-Nov	1,690	1,680	276	583		2,800	2,850	515	355		83	93.568	34.5%			
5-Nov	1,630	1,640	284	579		2,980	2,920	536	348		83	92.543	34.2%			
6-Nov	1,800	1,790	301	585		2,830	2,850	466	350		83	91.329	33.7%			
7-Nov	1,630	1,630	306	605		2,830	2,830	497	357		83	90.310	33.3%			
8-Nov	1,610	1,620	311	595		2,950	2,920	484	354		84	89.398	33.0%			
9-Nov	1,600	1,540	302	594		2,770	2,780	436	346		84	88.381	32.6%			
10-Nov	1,600	1,640	279	584		2,740	2,730	415	347		84	86.965	32.1%			
11-Nov	1,530	1,560	266	559		2,710	2,670	464	346		84	86.000	31.8%			
12-Nov	1,530	1,520	264	551		2,740	2,690	501	336		84	84.892	31.3%			
13-Nov	1,500	1,540	265	546		2,630	2,610	448	328		85	83.967	31.0%			
14-Nov	1,490	1,490	264	576		2,630	2,570	419	328		85	82.878	30.6%			
15-Nov	1,500	1,540	264	626		2,570	2,560	338	333		85	81.688	30.2%			
16-Nov	1,520	1,510	271	646		2,600	2,610	395	374		85	80.694	29.8%			
17-Nov	1,520	1,570	270	659		2,740	2,690	462	390		85	79.619	29.4%			
18-Nov	1,500	1,510	260	640		2,660	2,660	502	393		85	78.357	28.9%			
19-Nov	1,500	1,500	260	636		2,710	2,690	552	393		85	77.199	28.5%			
20-Nov	1,470	1,470	270	617		2,660	2,640	531	388		85	76.047	28.1%			
21-Nov	1,470	1,490	272	586		2,630	2,610	513	385		86	74.802	27.6%			
22-Nov	1,490	1,500	261	581		2,600	2,580	446	388		86	73.678	27.2%			
23-Nov	1,560	1,520	258	585		2,540	2,560	525	372		86	72.333	26.7%			
24-Nov	1,520	1,510	259	572		2,570	2,580	464	369		86	71.043	26.2%			
25-Nov	1,530	1,570	317	752		2,660	2,660	632	419		86	70.015	25.9%			
26-Nov	1,550	1,580	660	1,240		2,770	3,030	984	1,060		86	69.267	25.6%			
27-Nov	1,670	1,770	637	1,090		3,600	3,850	1,360	919		86	68.429	25.3%			
28-Nov	1,850	1,700	601	1,020		3,670	3,610	1010	618		86	67.852	25.1%			
29-Nov	1,460	1,440	621	998		3,470	3,510	772	520		86	67.247	24.8%			
30-Nov	1,520	1,460	556	988		3,470	3,380	655	492		86	66.406	24.5%			
November Avg	1,573	1,580	333	680		2,845	2,848	559	423							
Normal			1,319	2,247			9,484	1,993	1,538		80					
% of Normal		36.2%	25.3%	30.3%			30.0%	28.1%	27.5%							
<b>NYC 24-hr Reservoir Observations: November 30, 8:00 am</b>											<b>DIRECTED</b>			<b>Summary of NYC Storage Observations for November 30</b>		
											<b>RELEASES (CFS)</b>			NYC Daily Storage (BG)= 66.406 24.5%		
											Blue Marsh 0			NYC Daily Storage Median (BG)= 166.093 61.3%		
Neversink 0.08 11.019 31.5% 95 16											Beltzville 0			BG Below NYC Daily Storage Median = 99.687 60.02%		
Pepacton 0.00 51.915 37.0% 495 298											F.E. Walter 0			BG Below Drought Watch = 43.594		
Cannonsville 0.04 3.472 3.6% 0 30											Merrill Creel 0			BG Below Drought Warning = 27.594		
Rondout 0.06 47.817 96.4% 0 0											NYC Res.- Excess Bank 0			BG Below Drought = 3.594		
														BG Below One Year Ago = 154.298		

Storage data provided by New York City Department of Environmental Protection, Bureau of Water Supply.  
 Chloride data provided by U.S. Geological Survey and Kimberly Clark Corporation.

Lower Basin reservoir storage data provided by Philadelphia District Corps of Engineers.

\* Location of the 7-day average of chloride at 250 mg/L

BG=Billion Gallons; CFS=Cubic Feet per Second

ESTIMATES OF THE SALT FRONT ARE BASED ON PROVISIONAL DATA AND ARE SUBJECT TO CHANGE.

NOTE 1: Daily mean flow values for the Delaware River at Trenton for November 7th & 8th are USGS-provided estimates.

NOTE 2: The daily mean flow value for the Delaware River at Trenton for November 30th is an estimate.