

OFFICE OF THE DELAWARE RIVER MASTER, MILFORD, PA
 Web address: <http://water.usgs.gov/osw/odrm>
 Summary river data for June 1-7, 2015 (preliminary data – subject to revision)
RESERVOIR OPERATION DATA
 Millions of gallons – 24 hour period, local time

Date	Discharge to river						Diversions to New York City water supply			
	Pepacton		Cannonsville		Neversink		Pepacton	Cannonsville	Neversink	Average
	Spill Begin 1200	Release begin 1200	Spill begin 2400	Release end 2400	Spill begin 1500	Release begin 1500	Beginning 0800	Beginning 0800	Beginning 0800	1-June-15 to date
June 1	0	102	0	217	0	74	0	0	4	4
2	0	101	0	223	0	74	154	0	495	327
3	0	101	0	223	0	74	300	0	0	318
4	0	108	0	232	0	80	302	0	417	418
5	0	110	0	244	0	80	400	0	81	431
6	0	110	0	244	0	80	400	224	0	463
7	0	110	0	244	0	80	400	230	0	487

Pepacton Reservoir (P):	Available storage June 8, 2015 (0800) Spillway crest elevation 1,280.00 ft.	131.541 billion gallons 140.190 billion gallons	93.8%	1,275.23 (elev.ft.)
Cannonsville Reservoir (C):	Available storage June 8, 2015 (0800) Spillway crest elevation 1,150.00 ft.	89.180 billion gallons 95.706 billion gallons	93.2%	1,145.71 (elev.ft.)
Neversink Reservoir (N):	Available storage June 8, 2015 (0800) Spillway crest elevation 1,440.00 ft.	33.470 billion gallons 34.941 billion gallons	95.8%	1,436.99 (elev.ft.)
Combined contents, PCN:	Available storage June 8, 2015 (0800) Combined capacity at spillway level	254.191 billion gallons 270.837 billion gallons	93.9%	
Lake Wallenpaupack:	Available storage June 7, 2015 (0800) Spillway crest elevation 1,190.00 ft.	29.071 billion gallons 35.451 billion gallons	82.0%	1,186.6 (elev.ft.)

SEGREGATION OF FLOW, DELAWARE RIVER AT MONTAGUE AND
 PRECIPITATION IN UPPER DELAWARE RIVER BASIN
 Discharge in cubic feet per second, local time as routed to Montague

Date	Releases from NYC Reservoirs				Power releases		Computed	Total	Precipitation	
	Directed release ¹	Pepacton	Cannonsville	Neversink	Wallen- paupack	Rio Reservoir	Uncon- trolled ²	Discharge	(inches)	
									Daily	Cumulative
June 1	0	90	196	65	148	0	2,531	3,030	0.85	0.85
2	0	90	198	68	0	0	3,474	3,830	0.36	1.21
3	0	91	217	74	12	71	3,735	4,200	0.05	1.26
4	0	102	223	74	64	89	2,918	3,470	0.00	1.26
5	0	101	223	74	661	89	2,312	3,460	0.00	1.26
6	0	101	232	80	269	71	1,987	2,740	0.14	1.40
7	0	108	244	80	19	71	1,828	2,350	0.00	1.40

1. Release directed to maintain a flow at Montague of 1,750 cfs and Trenton of 3,000 cfs.

2. Includes conservation release of 100 cfs from Rio Reservoir.

Diversions by New Jersey through the D&R Canal May 25-31, 2015 averaged 88.3 mgd

The average diversion for the 30-day period ending May 31, 2015 was 91.0 mgd and the maximum diversion was 94 mg on May 6 & 15.

OFFICE OF THE DELAWARE RIVER MASTER, MILFORD, PA
 Web address: <http://water.usgs.gov/osw/odrm>
 Summary river data for June 8-14, 2015 (preliminary data – subject to revision)
RESERVOIR OPERATION DATA
 Millions of gallons – 24 hour period, local time

Date	Discharge to river						Diversions to New York City water supply			
	Pepacton		Cannonsville		Neversink		Pepacton	Cannonsville	Neversink	Average
	Spill Begin 1200	Release begin 1200	Spill begin 2400	Release end 2400	Spill begin 1500	Release begin 1500	Beginning 0800	Beginning 0800	Beginning 0800	1-June-15 to date
June 8	0	71	0	158	0	52	149	114	189	482
9	0	71	0	158	0	52	0	124	297	476
10	0	71	0	158	0	52	141	298	4	472
11	0	71	0	158	0	52	300	299	226	504
12	0	71	0	158	0	52	300	298	202	529
13	0	71	0	158	0	52	300	298	0	534
14	0	71	0	158	0	52	300	298	0	539

Pepacton Reservoir (P):	Available storage June 15, 2015 (0800) Spillway crest elevation 1,280.00 ft.	133.258 billion gallons 140.190 billion gallons	95.1%	1,276.19 (elev.ft.)
Cannonsville Reservoir (C):	Available storage June 15, 2015 (0800) Spillway crest elevation 1,150.00 ft.	88.906 billion gallons 95.706 billion gallons	92.9%	1,145.53 (elev.ft.)
Neversink Reservoir (N):	Available storage June 15, 2015 (0800) Spillway crest elevation 1,440.00 ft.	33.620 billion gallons 34.941 billion gallons	96.2%	1,437.30 (elev.ft.)
Combined contents, PCN:	Available storage June 15, 2015 (0800) Combined capacity at spillway level	255.784 billion gallons 270.837 billion gallons	94.4%	
Lake Wallenpaupack:	Available storage June 14, 2015 (0800) Spillway crest elevation 1,190.00 ft.	28.143 billion gallons 35.451 billion gallons	79.4%	1,186.1 (elev.ft.)

SEGREGATION OF FLOW, DELAWARE RIVER AT MONTAGUE AND
 PRECIPITATION IN UPPER DELAWARE RIVER BASIN
 Discharge in cubic feet per second, local time as routed to Montague

Date	Releases from NYC Reservoirs				Power releases		Computed	Total	Precipitation	
	Directed release ¹	Pepacton	Cannonsville	Neversink	Wallen- paupack	Rio Reservoir	Uncon- trolled ²	Discharge	(inches)	
									Daily	Cumulative
June 8	0	110	244	80	189	89	1,628	2,340	0.10	1.50
9	0	110	244	80	651	53	2,462	3,600	1.09	2.59
10	0	110	244	80	642	142	3,412	4,630	0.22	2.81
11	0	110	244	80	381	124	3,341	4,280	0.00	2.81
12	0	110	244	80	498	160	2,468	3,560	0.00	2.81
13	0	110	244	80	393	319	2,114	3,260	0.33	3.14
14	0	110	244	80	480	0	2,146	3,060	0.00	3.14

1. Release directed to maintain a flow at Montague of 1,750 cfs and Trenton of 3,000 cfs.

2. Includes conservation release of 100 cfs from Rio Reservoir.

Diversion by New Jersey through the D&R Canal June 8-14, 2015 averaged 84.2 mgd

The average diversion for the 30-day period ending June 8, 2015 was 88.0 mgd and the maximum diversion was 93 mg on May 16 & 21.

OFFICE OF THE DELAWARE RIVER MASTER, MILFORD, PA
 Web address: <http://water.usgs.gov/osw/odrm>
 Summary river data for June 15-21, 2015 (preliminary data – subject to revision)

RESERVOIR OPERATION DATA

Millions of gallons – 24 hour period, local time

Date	Discharge to river						Diversions to New York City water supply			
	Pepacton		Cannonsville		Neversink		Pepacton	Cannonsville	Neversink	Average
	Spill Begin 1200	Release begin 1200	Spill begin 2400	Release end 2400	Spill begin 1500	Release begin 1500	Beginning 0800	Beginning 0800	Beginning 0800	1-June-15 to date
June 15	0	71	0	157	0	52	301	61	175	539
16	0	89	0	195	0	65	301	0	226	538
17	0	91	0	257	0	65	301	0	230	538
18	0	91	0	258	0	65	301	0	227	537
19	0	90	0	257	0	65	301	247	147	545
20	0	90	0	258	0	65	301	299	0	548
21	0	90	0	258	0	65	301	70	0	540

Pepacton Reservoir (P):	Available storage June 22, 2015 (0800) Spillway crest elevation 1,280.00 ft.	137.875 billion gallons 140.190 billion gallons	98.3%	1,278.74 (elev.ft.)
Cannonsville Reservoir (C):	Available storage June 22, 2015 (0800) Spillway crest elevation 1,150.00 ft.	92.223 billion gallons 95.706 billion gallons	96.4%	1,147.71 (elev.ft.)
Neversink Reservoir (N):	Available storage June 22, 2015 (0800) Spillway crest elevation 1,440.00 ft.	34.582 billion gallons 34.941 billion gallons	99.0%	1,439.27 (elev.ft.)
Combined contents, PCN:	Available storage June 22, 2015 (0800) Combined capacity at spillway level	264.680 billion gallons 270.837 billion gallons	97.7%	
Lake Wallenpaupack:	Available storage June 21, 2015 (0800) Spillway crest elevation 1,190.00 ft.	28.143 billion gallons 35.451 billion gallons	79.4%	1,186.1 (elev.ft.)

SEGREGATION OF FLOW, DELAWARE RIVER AT MONTAGUE AND
 PRECIPITATION IN UPPER DELAWARE RIVER BASIN

Discharge in cubic feet per second, local time as routed to Montague

Date	Releases from NYC Reservoirs				Power releases		Computed	Total	Precipitation	
	Directed release ¹	Pepacton	Cannonsville	Neversink	Wallen- paupack	Rio Reservoir	Uncon- trolled ²	Discharge	(inches)	
									Daily	Cumulative
June 15	0	110	244	80	370	0	2,226	3,030	1.08	4.22
16	0	110	244	80	435	35	5,376	6,280	0.16	4.38
17	0	110	243	80	448	71	5,288	6,240	0.26	4.64
18	0	110	302	101	315	89	4,153	5,070	0.02	4.66
19	0	138	398	101	181	89	3,283	4,190	0.08	4.74
20	0	141	399	101	173	89	2,967	3,870	0.00	4.74
21	0	141	398	101	168	35	3,797	4,640	1.14	5.88

1. Release directed to maintain a flow at Montague of 1,750 cfs and Trenton of 3,000 cfs.

2. Includes conservation release of 100 cfs from Rio Reservoir.

Diversion by New Jersey through the D&R Canal June 15-21, 2015 averaged 91.3 mgd

The average diversion for the 30-day period ending June 21, 2015 was 85.1 mgd and the maximum diversion was 92 mg on June 1st.

OFFICE OF THE DELAWARE RIVER MASTER, MILFORD, PA
 Web address: <http://water.usgs.gov/osw/odrm>
 Summary river data for June 22-28, 2015 (preliminary data – subject to revision)
RESERVOIR OPERATION DATA
 Millions of gallons – 24 hour period, local time

Date	Discharge to river						Diversions to New York City water supply			
	Pepacton		Cannonsville		Neversink		Pepacton	Cannonsville	Neversink	Average
	Spill Begin 1200	Release begin 1200	Spill begin 2400	Release end 2400	Spill begin 1500	Release begin 1500	Beginning 0800	Beginning 0800	Beginning 0800	1-June-15 to date
June 22	0	90	0	283	0	71	49	0	317	532
23	0	90	0	323	0	71	254	0	335	534
24	0	90	0	324	0	71	372	0	298	540
25	0	90	0	323	0	71	476	0	61	540
26	0	90	0	323	0	71	500	0	0	538
27	0	90	0	323	1	71	501	0	0	537
28	0	90	0	324	186	71	501	0	0	536

Pepacton Reservoir (P):	Available storage June 29, 2015 (0800) Spillway crest elevation 1,280.00 ft.	139.564 billion gallons 140.190 billion gallons	99.6%	1,279.66 (elev.ft.)
Cannonsville Reservoir (C):	Available storage June 29, 2015 (0800) Spillway crest elevation 1,150.00 ft.	93.850 billion gallons 95.706 billion gallons	98.1%	1,148.78 (elev.ft.)
Neversink Reservoir (N):	Available storage June 29, 2015 (0800) Spillway crest elevation 1,440.00 ft.	35.160 billion gallons 34.941 billion gallons	100.6%	1,440.44 (elev.ft.)
Combined contents, PCN:	Available storage June 29, 2015 (0800) Combined capacity at spillway level	268.574 billion gallons 270.837 billion gallons	99.2%	
Lake Wallenpaupack:	Available storage June 28, 2015 (0800) Spillway crest elevation 1,190.00 ft.	26.862 billion gallons 35.451 billion gallons	75.8%	1,185.4 (elev.ft.)

SEGREGATION OF FLOW, DELAWARE RIVER AT MONTAGUE AND
 PRECIPITATION IN UPPER DELAWARE RIVER BASIN
 Discharge in cubic feet per second, local time as routed to Montague

Date	Releases from NYC Reservoirs				Power releases		Computed	Total	Precipitation	
	Directed release ¹	Pepacton	Cannonsville	Neversink	Wallen- paupack	Rio Reservoir	Uncon- trolled ²	Discharge	(inches)	
									Daily	Cumulative
June 22	0	139	399	101	474	106	8,131	9,350	0.37	6.25
23	0	139	399	101	978	230	7,023	8,870	0.00	6.25
24	0	139	438	110	1133	142	4,948	6,910	0.09	6.34
25	0	139	500	110	563	266	4,172	5,750	0.00	6.34
26	0	139	501	110	456	372	3,342	4,920	0.00	6.34
27	0	139	500	110	292	124	3,115	4,280	0.00	6.34
28	0	139	500	110	1047	106	4,748	6,650	1.17	7.51

1. Release directed to maintain a flow at Montague of 1,750 cfs and Trenton of 3,000 cfs.

2. Includes conservation release of 100 cfs from Rio Reservoir.

Diversions by New Jersey through the D&R Canal June 22-28, 2015 averaged 85.5 mgd

The average diversion for the 30-day period ending June 28, 2015 was 84.3 mgd and the maximum diversion was 92 mg on June 1st & 25th.