Web address: http://water.usgs.gov/orh/nrwww/odrm

Summary river data for May 5 - 11, 2003 (preliminary data-subject to revision)

RESERVOIR OPERATION DATA

Millions of gallons - 24 hour period, local time

			Discharge	e to river		Diversions to New York City water supply					
	Pepacton		Cannonsville		Neversink	Pepacton	Cannonsville	Neversink	Average		
Date	release	spill	release	spill		beginning	beginning	beginning	June 1, 2002		
	begin 1200	begin 0800	end 2400	begin 0800	release begin 1500	0800	0800	0800	to date		
May 5	45	1,293	29	669	34	13	296	191	492		
6	45	1,019	29	590	34	344	296	5	492		
7	45	498	29	518	34	438	296	0	493		
8	45	325	29	443	34	501	295	0	494		
9	45	252	29	374	34	501	295	0	495		
10	45	147	29	316	34	501	295	0	495		
11	45	145	29	280	34	501	295	0	496		

Pepacton Reservoir (P): Available storage May 12, 2003 (0800) 140.783 billion gals. 100.4 % (elev. 1,280.32 ft.) Spillway crest elevation 1,280.00 ft. 140.190 billion gallons. 96.880 billion gals. 101.2 % (elev. 1,150.73 ft.) Cannonsville Reservoir (C): Available storage May 12, 2003 (0800) Spillway crest elevation 1,150.00 ft. 95.706 billion gallons. Available storage May 12, 2003 (0800) 33.485 billion gals. 95.8 % (elev. 1,437.02 ft.) Neversink Reservoir (N): Spillway crest elevation 1,440.00 ft. 34.941 billion gallons. Available storage May 12, 2003 (0800) 271.148 billion gals. 100.1 % Combined contents. PCN: Combined capacity at spillway level. 270.837 billion gallons. Lake Wallenpaupack: Available storage May 11, 2003 (2400) 28.328 billion gals. 79.9 % (elev. 1,186.2 ft.) Spillway crest elevation 1,190.00 ft. 35.451 billion gallons.

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

	Re	eleases from N.	Y.C. Reservoirs		Power	releases	Computed		Precipitation	
Date	Directed		Cannons-	Never-	Wallen-	Rio	uncon-	Total	(ir	nches)
	release ¹	Pepacton	ville	sink	paupack	Reservoir	trolled ²	Discharge	Daily	Cumul.
May 5	0	70	45	53	0	0	8,422	8,590	0	.88
6	0	70	45	53	0	0	7,382	7,550	.09	.97
7	0	70	45	53	0	0	6,622	6,790	0	.97
8	0	70	45	53	0	0	5,882	6,050	.19	1.16
9	0	70	45	53	0	0	5,562	5,730	.09	1.25
10	0	70	45	53	69	0	4,763	5,000	0	1.25
11	0	70	45	53	0	0	4,282	4,450	0	1.25

1. Release directed to maintain a flow at Montague of 1,750 cfs.

2. Includes conservation release of 100 cfs from Rio Reservoir and spill from Pepacton and Cannonsville Reservoirs.

Diversions by New Jersey through the D & R Canal May 5 - 11, 2003, averaged 102.4 mgd. The average diversion for the 30-day period ending May 11, 2003 was 100.8 mgd and the maximum diversion during the period was 106 mg on May 11, 2003.

Web address: http://water.usgs.gov/orh/nrwww/odrm

Summary river data for May 12 - 18, 2003 (preliminary data-subject to revision)

RESERVOIR OPERATION DATA

Millions of gallons - 24 hour period, local time

			Discharge	e to river		Diversions to New York City water supply					
	Pepacton		Cannonsville		Neversink	Pepacton	Cannonsville	Neversink	Average		
Date	release	spill	release	spill		beginning	beginning	beginning	June 1, 2002		
	begin 1200	begin 0800	end 2400	begin 0800	release begin 1500	0800	0800	0800	to date		
May 12	45	333	29	313	34	501	295	0	497		
13	45	365	29	370	34	501	0	0	497		
14	45	355	29	455	34	502	0	0	497		
15	45	296	29	497	34	501	0	0	497		
16	45	259	29	497	34	448	0	0	497		
17	45	213	29	489	34	448	0	0	497		
18	45	163	29	451	34	448	0	0	497		

Pepacton Reservoir (P):	Available storage May 19, 2003 (0800)	140.560 billion gals. 100.3 % (elev. 1,280.20 ft.)
-	Spillway crest elevation 1,280.00 ft.	140.190 billion gallons.
Cannonsville Reservoir (C):	Available storage May 19, 2003 (0800)	97.218 billion gals. 101.6 % (elev. 1,150.94 ft.)
	Spillway crest elevation 1,150.00 ft.	95.706 billion gallons.
Neversink Reservoir (N):	Available storage May 19, 2003 (0800)	34.160 billion gals. 97.8 % (elev. 1,438.41 ft.)
	Spillway crest elevation 1,440.00 ft.	34.941 billion gallons.
Combined contents, PCN:	Available storage May 19, 2003 (0800)	271.938 billion gals. 100.4 %
	Combined capacity at spillway level.	270.837 billion gallons.
Lake Wallenpaupack:	Available storage May 18, 2003 (2400)	29.071 billion gals. 82.0 % (elev. 1,186.6 ft.)
	Spillway crest elevation 1,190.00 ft.	35.451 billion gallons.

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

	Re	eleases from N.	Y.C. Reservoirs		Power	releases	Computed		Precipitation	
Date	Directed		Cannons-	Never-	Wallen-	Rio	uncon-	Total	(ir	nches)
	release ¹	Pepacton	ville	sink	paupack	Reservoir	trolled ²	Discharge	Daily	Cumul.
May 12	0	70	45	53	0	0	4,382	4,550	.42	1.67
13	0	70	45	53	0	0	5,802	5,970	.03	1.70
14	0	70	45	53	1	0	5,471	5,640	.02	1.72
15	0	70	45	53	1	0	5,231	5,400	0	1.72
16	0	70	45	53	0	0	4,872	5,040	0	1.72
17	0	70	45	53	1	85	4,496	4,750	0	1.72
18	0	70	45	53	0	0	4,122	4,290	0	1.72

1. Release directed to maintain a flow at Montague of 1,750 cfs.

2. Includes conservation release of 100 cfs from Rio Reservoir and spill from Pepacton and Cannonsville Reservoirs.

Diversions by New Jersey through the D & R Canal May 12 - 18, 2003, averaged 99.7 mgd. The average diversion for the 30-day period ending May 18, 2003 was 101.5 mgd and the maximum diversion during the period was 106 mg on May 11, 2003.

Web address: http://water.usgs.gov/orh/nrwww/odrm

Summary river data for May 19 - 25, 2003 (preliminary data-subject to revision)

RESERVOIR OPERATION DATA

Millions of gallons - 24 hour period, local time

			Discharge	e to river		Diversions to New York City water supply					
	Pepacton		Cannonsville		Neversink	Pepacton	Cannonsville	Neversink	Average		
Date	release	spill	release	spill		beginning	beginning	beginning	June 1, 2002		
	begin 1200	begin 0800	end 2400	begin 0800	release begin 1500	0800	0800	0800	to date		
May 19	45	107	29	405	34	448	0	0	497		
20	45	55	29	373	34	449	0	0	496		
21	45	40	29	367	34	448	0	0	496		
22	45	12	29	269	34	448	295	0	497		
23	45	0	29	195	34	448	73	0	497		
24	45	0	29	219	34	448	0	0	497		
25	45	0	29	240	34	448	0	0	497		

Pepacton Reservoir (P):	Available storage May 26, 2003 (0800)	139.748 billion gals. 99.7 % (elev. 1,279.76 ft.)
-	Spillway crest elevation 1,280.00 ft.	140.190 billion gallons.
Cannonsville Reservoir (C):	Available storage May 26, 2003 (0800)	96.784 billion gals. 101.1 % (elev. 1,150.67 ft.)
	Spillway crest elevation 1,150.00 ft.	95.706 billion gallons.
Neversink Reservoir (N):	Available storage May 26, 2003 (0800)	34.635 billion gals. 99.1 % (elev. 1,439.38 ft.)
	Spillway crest elevation 1,440.00 ft.	34.941 billion gallons.
Combined contents, PCN:	Available storage May 26, 2003 (0800)	271.167 billion gals. 100.1 %
	Combined capacity at spillway level.	270.837 billion gallons.
Lake Wallenpaupack:	Available storage May 25, 2003 (2400)	29.443 billion gals. 83.1 % (elev. 1,186.8 ft.)
	Spillway crest elevation 1,190.00 ft.	35.451 billion gallons.

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

	Re	eleases from N.	Y.C. Reservoirs		Power	releases	Computed		Prec	ipitation
Date	Directed		Cannons-	Never-	Wallen-	Rio	uncon-	Total	(ir	nches)
	release ¹	Pepacton	ville	sink	paupack	Reservoir	trolled ²	Discharge	Daily	Cumul.
May 19	0	70	45	53	0	14	3,758	3,940	0	1.72
20	0	70	45	53	126	18	3,468	3,780	0	1.72
21	0	70	45	53	353	0	3,199	3,720	.31	2.03
22	0	70	45	53	174	0	3,198	3,540	0	2.03
23	0	70	45	53	146	0	3,116	3,430	.02	2.05
24	0	70	45	53	204	0	2,898	3,270	.20	2.25
25	0	70	45	53	0	0	3,032	3,200	.16	2.41

1. Release directed to maintain a flow at Montague of 1,750 cfs.

2. Includes conservation release of 100 cfs from Rio Reservoir and spill from Pepacton and Cannonsville Reservoirs.

Diversions by New Jersey through the D & R Canal May 19 - 25, 2003, averaged 95.1 mgd. The average diversion for the 30-day period ending May 25, 2003 was 100.0 mgd and the maximum diversion during the period was 106 mg on May 11, 2003.

Web address: http://water.usgs.gov/orh/nrwww/odrm

Summary river data for May 26 - June 1, 2003 (preliminary data-subject to revision)

RESERVOIR OPERATION DATA

Millions of gallons - 24 hour period, local time

			Discharge	e to river			Diversions to New York City water supply					
	Pepacton		Cannonsville		Neve	Neversink		Cannonsville	Cannonsville Neversink			
Date	release	spill	release	spill	release	spill	beginning	beginning	beginning	June 1, 2002/2003		
	begin 1200	begin 0800	end 2400	begin 0800	begin 1500	begin 0800	0800	0800	0800	to date		
May 26	45	0	29	265	34	0	448	0	79	497		
27	45	0	29	283	34	0	218	0	145	497		
28	45	0	29	284	34	0	0	0	199	496		
29	45	9	29	280	34	0	0	0	58	495		
30	45	74	29	265	34	0	0	0	0	493		
31	48	239	29	271	34	116	0	0	0	492		
June 1	61	679	29	404	34	824	0	0	0	0		

Pepacton Reservoir (P): Available storage June 2, 2003 (0800) 141.431 billion gals. 100.9 % (elev. 1,280.67 ft.) Spillway crest elevation 1,280.00 ft. 140.190 billion gallons. 97.347 billion gals. 101.7 % (elev. 1,151.02 ft.) Cannonsville Reservoir (C): Available storage June 2, 2003 (0800) Spillway crest elevation 1,150.00 ft. 95.706 billion gallons. Available storage June 2, 2003 (0800) 35.299 billion gals. 101.0 % (elev. 1,440.72 ft.) Neversink Reservoir (N): Spillway crest elevation 1,440.00 ft. 34.941 billion gallons. 274.077 billion gals. 101.2 % Combined contents. PCN: Available storage June 2, 2003 (0800) Combined capacity at spillway level. 270.837 billion gallons. Lake Wallenpaupack: Available storage June 1, 2003 (2400) 31.485 billion gals. 88.8 % (elev. 1,187.9 ft.) Spillway crest elevation 1,190.00 ft. 35.451 billion gallons.

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

	Re	eleases from N.	Y.C. Reservoirs		Power	releases	Computed		Precipitation	
Date	Directed		Cannons-	Never-	Wallen-	Rio	uncon-	Total	(ir	iches)
	release ¹	Pepacton	ville	sink	paupack	Reservoir	trolled ²	Discharge	Daily	Cumul.
May 26	0	70	45	53	0	0	4,142	4,310	.54	2.95
27	0	70	45	53	0	0	5,942	6,110	.34	3.29
28	0	70	45	53	138	0	5,314	5,620	.04	3.33
29	0	70	45	53	197	28	4,867	5,260	.22	3.55
30	0	70	45	53	269	0	4,413	4,850	.01	3.56
31	0	70	45	53	260	0	3,972	4,400	.01	3.57
June 1	0	70	45	53	48	71	9,353	9,640	1.66	1.66

1. Release directed to maintain a flow at Montague of 1,750 cfs.

2. Includes conservation release of 100 cfs from Rio Reservoir and spill from Pepacton, Cannonsville and Neversink Reservoirs.

Diversions by New Jersey through the D & R Canal May 26 - June 1, 2003, averaged 84.1 mgd. The average diversion for the 30-day period ending June 1, 2003 was 95.8 mgd and the maximum diversion during that period was 106 mg on May 11, 2003.