

OST-2017 FFMP Release Summary Decision Day: 1/15/2025

General Release Mass Balance			
Combined Pepacton, Cannonsville, and Neversink (PCN) Storage:	194,811	MG	
+ PCN Inflow Forecast Accumulated to Jun 1:	177,330	MG	
- Expected PCN Diverson Accumulated to Jun 1:	71,679	MG	
-Jun 1 Storage Target:	267,460	MG	
= Available Release Quantity Accumulated to Jun 1:	33,001	MG	

Available Release Quantity Evenly Distributed to June 1		
Available Release Quantity Accumulated to Jun 1:	33,001	MG
/ Number of Days to Distribute Release Quantity:	137	days
Current PCN Release Target:	241	mgd
Current PCN Release Target:	373	cfs

	Usable Storage +	
Usable Storage	Snow Storage	Zone
72.8%	*	L2
75.4%	*	L2
72.3%	*	L2
64.1%	*	L2
	72.8% 75.4% 72.3%	Usable Storage Snow Storage 72.8% * 75.4% * 72.3% *

		Storage Zone, Winter Season (cfs)		
	Pepacton	Cannonsville	Neversink	PCN
	L2	L2	L2	L2
Table-4a	50	60	35	145
Table-4b	55	75	40	170
Table-4c	60	90	45	195
Table-4d	65	105	50	220
Table-4e	70	120	50	240
Table-4f	75	135	55	265
Table-4g	80	150	60	290

Selected Schedule:Table(s) 4g

Comments:



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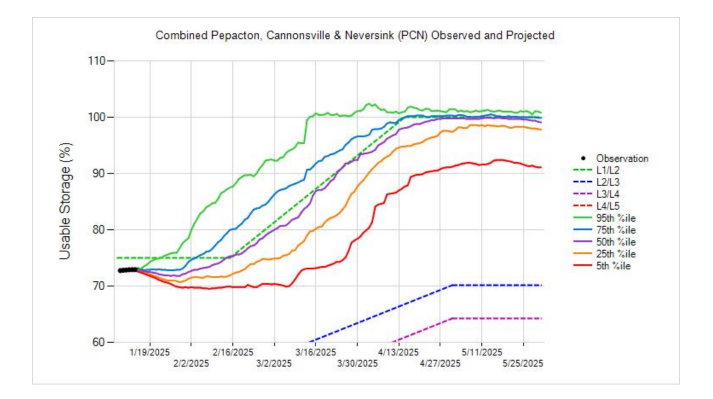
194.811	
10 1,011	MG
*	MG
3,797	MG
1,312	MG
5,790	MG
227,341	MG
**	MG
	3,797 1,312 5,790 227,341

*Not applicable (snow storage is included in the forecast)

Comments:



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General Releases + Discharge Mitigation Releases (cfs)

	General Release	Discharge Mitigation Release	Total
Pepacton	80	0	80
Cannonsville	150	0	150
Neversink	60	0	60
Total	290	0	290

General Releases are at Table(s) 4g

Comments:

Cumulative Total Discharge Mitigation Releases since 6/1/2024

	Cumulative Releases (MG)
	(MG)
Pepacton	18,986
Cannonsville	1,218
Neversink	3,244
Total	23,448



