



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 Diversion 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

Current Storage Zone for Schedule Selection

	Usable Storage	Usable Storage + Snow Storage	Zone
PCN	72.8%	*	L2
Pepacton	75.4%	*	L2
Cannonsville	72.3%	*	L2
Neversink	64.1%	*	L2

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

Use Release Target and Storage Zone to Select Release Schedule

	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:



**OST-2017 FFMP Discharge Mitigation
Decision Day: 1/15/2025**

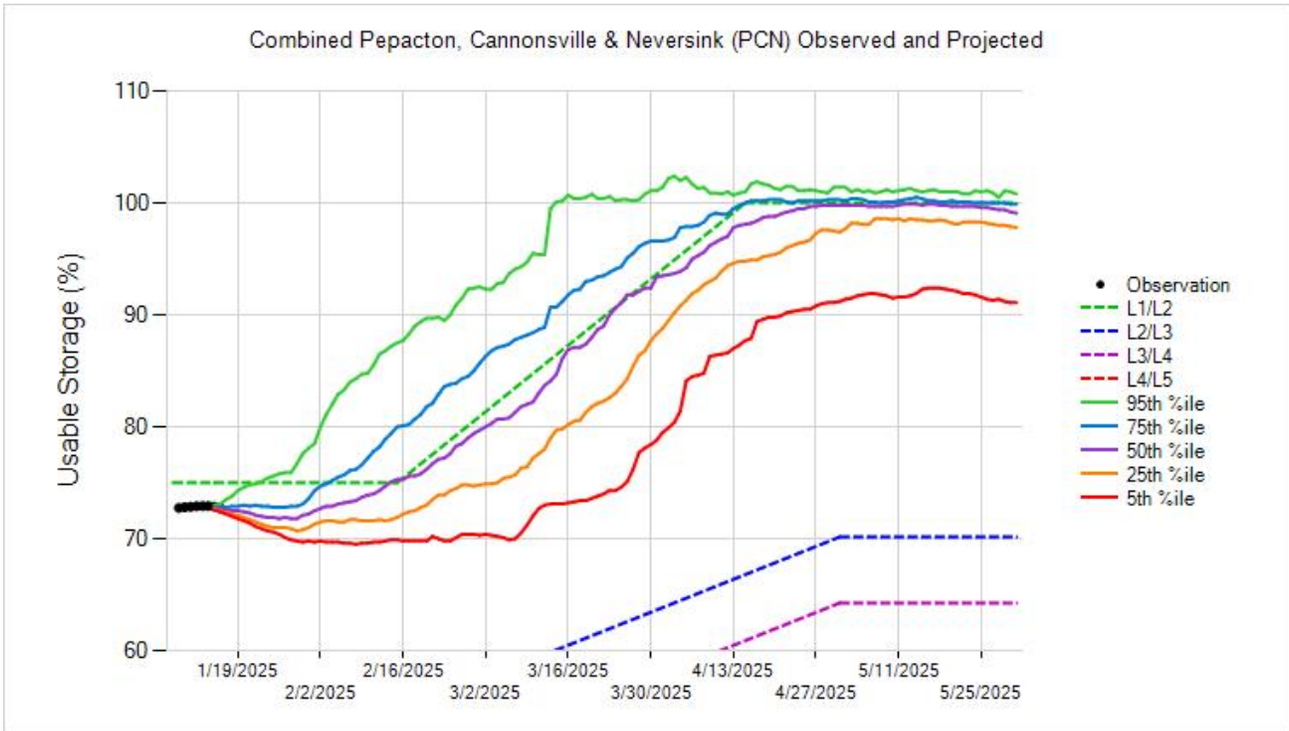
Discharge Mitigation Mass Balance

Current PCN Usable Storage:	194,811	MG
+ Current PCN Snow Storage:	*	MG
+ PCN Inflow Forecast Accumulated 7 Days:	3,797	MG
- OST-FFMP Minimum Releases Accumulated 7 Days:	1,312	MG
- Expected PCN Diversion Accumulated 7 Days:	5,790	MG
- PCN Conditional Storage Objective:	227,341	MG
= Estimated 7 Day PCN Excess over CSSO:	**	MG

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

Comments:

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General Releases + Discharge Mitigation Releases (cfs)

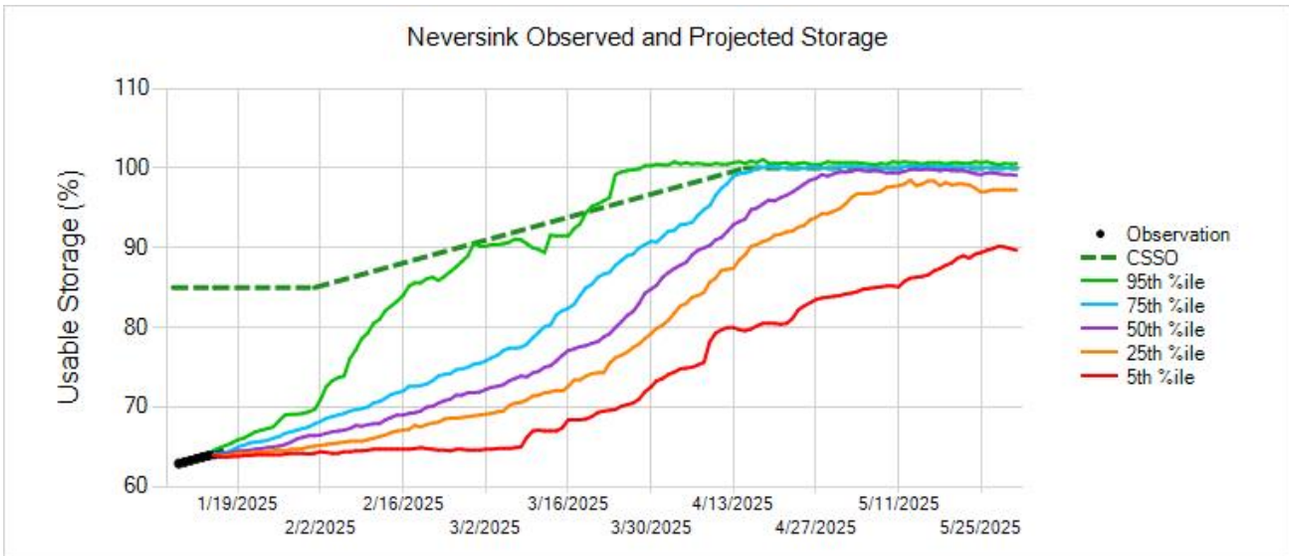
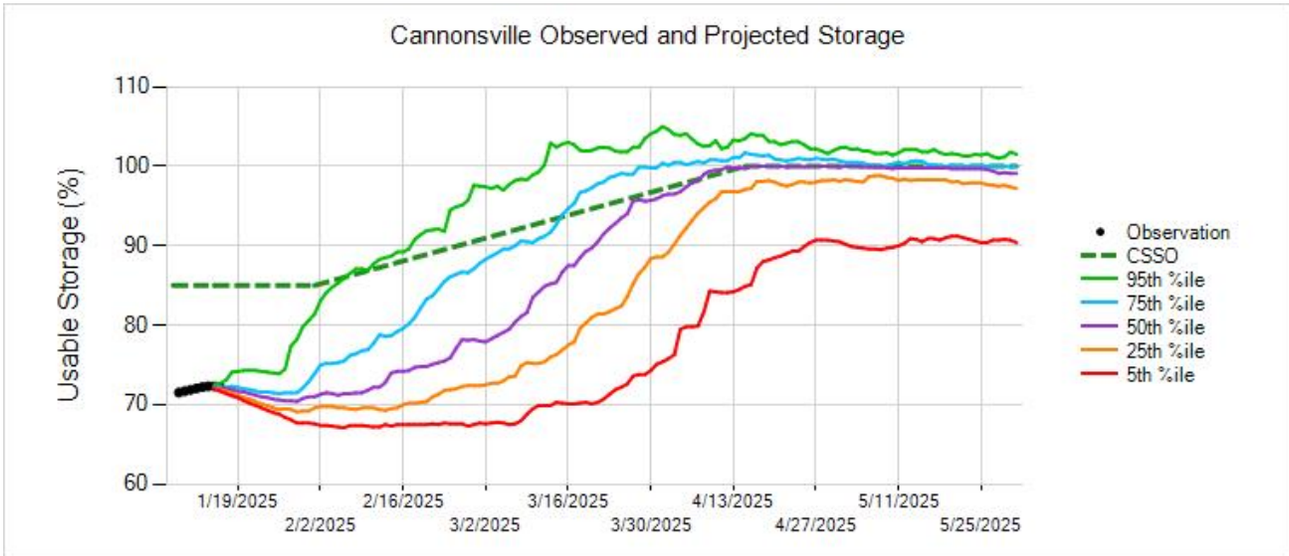
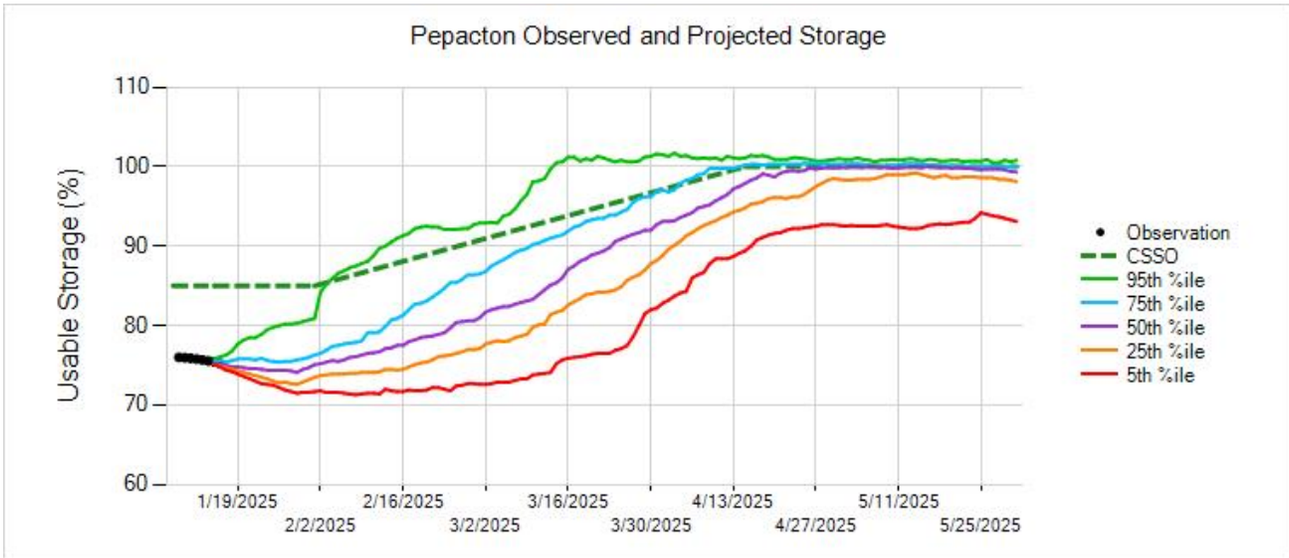
	General Release	Discharge Mitigation Release	Total
Pepacton	80	0	80
Cannonsville	150	0	150
Neversink	60	0	60
Total	290	0	290

General Releases are at Table(s) 4g

Comments:

Cumulative Total Discharge Mitigation Releases since 6/1/2024

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





OST-2017 FFMP Release Summary Decision Day: 2/18/2025

General Release Mass Balance

Combined Pepacton, Cannonsville, and Neversink (PCN) Storage:	180,402	MG
+ PCN Inflow Forecast Accumulated to Jun 1:	191,826	MG
- Expected PCN Diversion Accumulated to Jun 1:	53,152	MG
-Jun 1 Storage Target:	267,460	MG
= Available Release Quantity Accumulated to Jun 1:	51,617	MG

Available Release Quantity Evenly Distributed to June 1

Available Release Quantity Accumulated to Jun 1:	51,617	MG
/ Number of Days to Distribute Release Quantity:	103	days
Current PCN Release Target:	501	mgd
Current PCN Release Target:	775	cfs

Current Storage Zone for Schedule Selection

	Usable Storage	Usable Storage + Snow Storage	Zone
PCN	67.5%	*	L2
Pepacton	68.6%	*	L2
Cannonsville	66.5%	*	L2
Neversink	65.4%	*	L2

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

Use Release Target and Storage Zone to Select Release Schedule

	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:



**OST-2017 FFMP Discharge Mitigation
Decision Day: 2/18/2025**

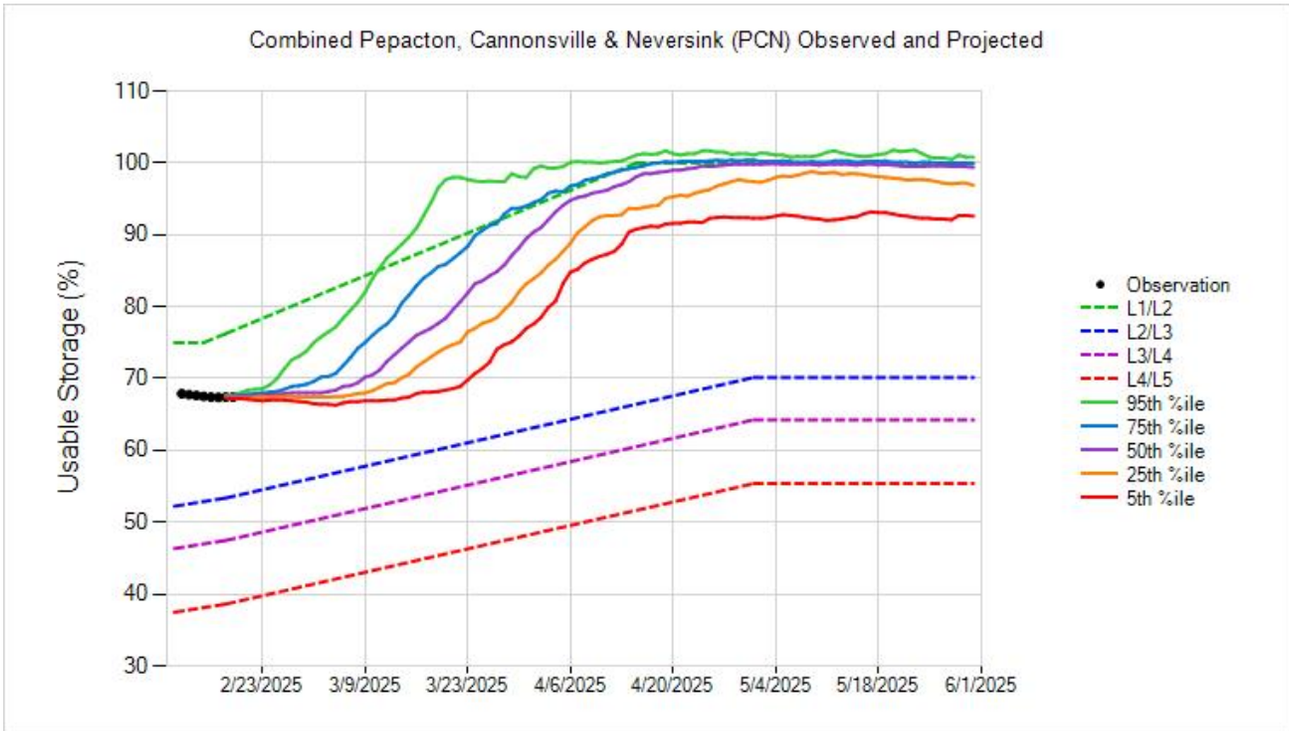
Discharge Mitigation Mass Balance

Current PCN Usable Storage:	180,402	MG
+ Current PCN Snow Storage:	*	MG
+ PCN Inflow Forecast Accumulated 7 Days:	4,094	MG
- OST-FFMP Minimum Releases Accumulated 7 Days:	1,312	MG
- Expected PCN Diversion Accumulated 7 Days:	2,821	MG
- PCN Conditional Storage Objective:	239,810	MG
= Estimated 7 Day PCN Excess over CSSO:	**	MG

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

Comments:

[Empty comment box]



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

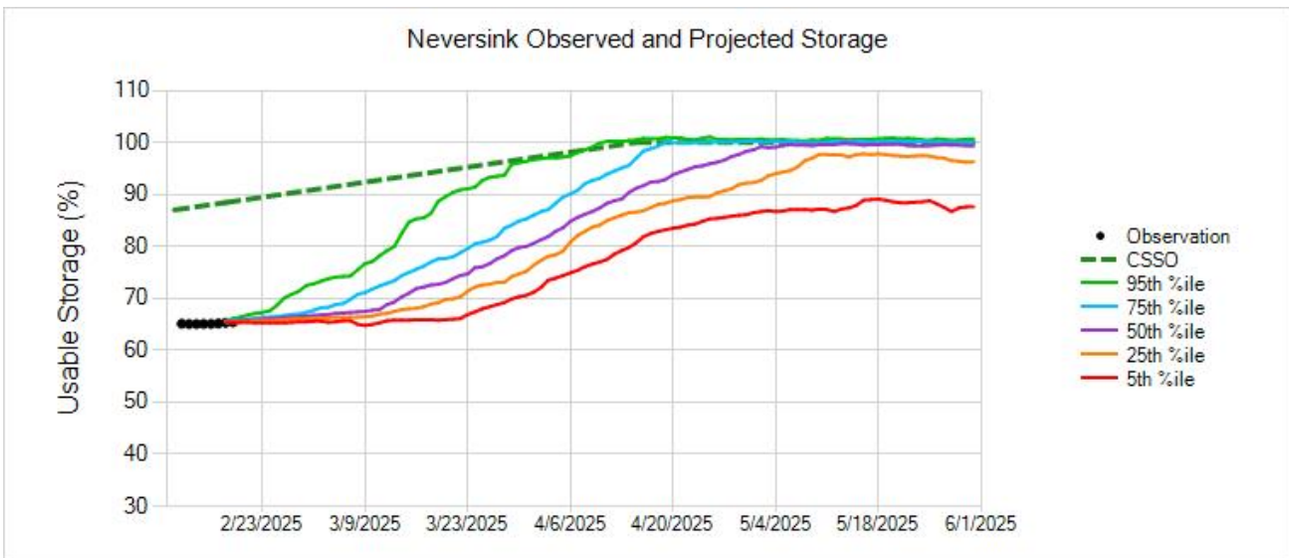
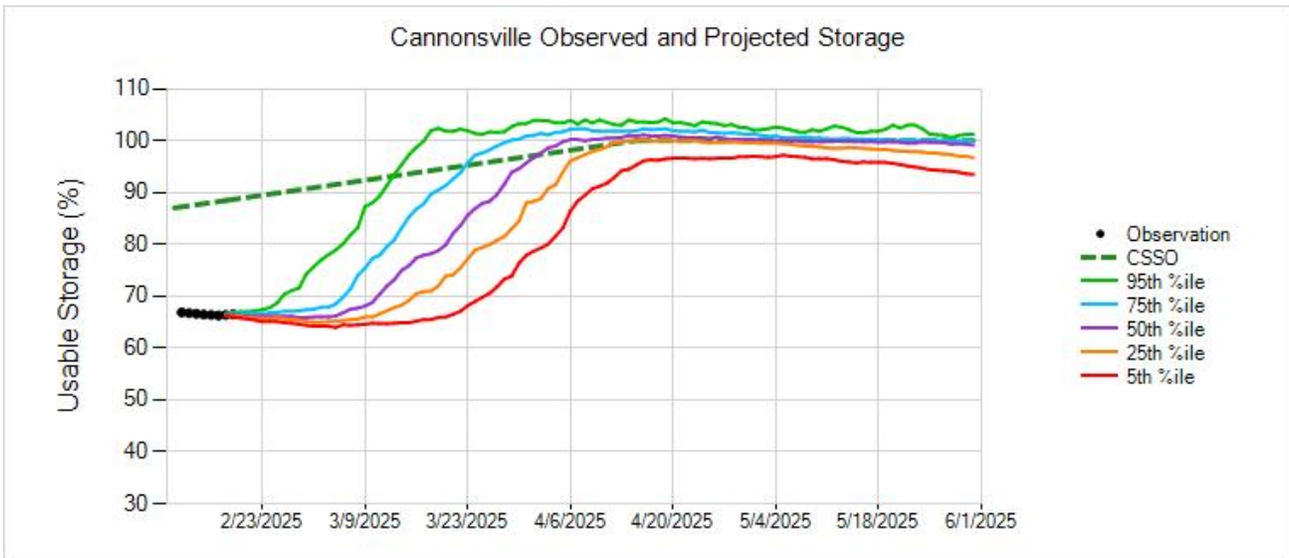
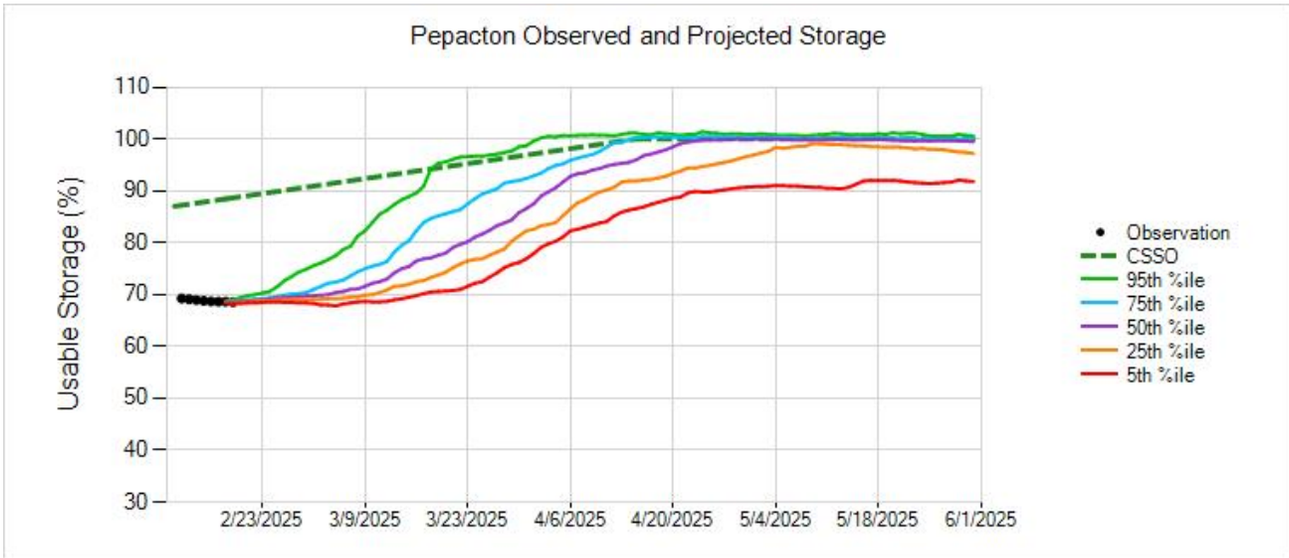
General Releases are at Table(s) 4g

Comments:

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Cumulative Total Discharge Mitigation Releases since 6/1/2024

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





OST-2017 FFMP Release Summary Decision Day: 3/18/2025

General Release Mass Balance

Combined Pepacton, Cannonsville, and Neversink (PCN) Storage:	217,648	MG
+ PCN Inflow Forecast Accumulated to Jun 1:	112,913	MG
- Expected PCN Diversion Accumulated to Jun 1:	38,686	MG
-Jun 1 Storage Target:	267,460	MG
= Available Release Quantity Accumulated to Jun 1:	24,414	MG

Available Release Quantity Evenly Distributed to June 1

Available Release Quantity Accumulated to Jun 1:	24,414	MG
/ Number of Days to Distribute Release Quantity:	75	days
Current PCN Release Target:	326	mgd
Current PCN Release Target:	504	cfs

Current Storage Zone for Schedule Selection

	Usable Storage	Usable Storage + Snow Storage	Zone
PCN	81.4%	*	L2
Pepacton	79.2%	*	L2
Cannonsville	85.9%	*	L2
Neversink	77.9%	*	L2

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

Use Release Target and Storage Zone to Select Release Schedule

	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:



**OST-2017 FFMP Discharge Mitigation
Decision Day: 3/18/2025**

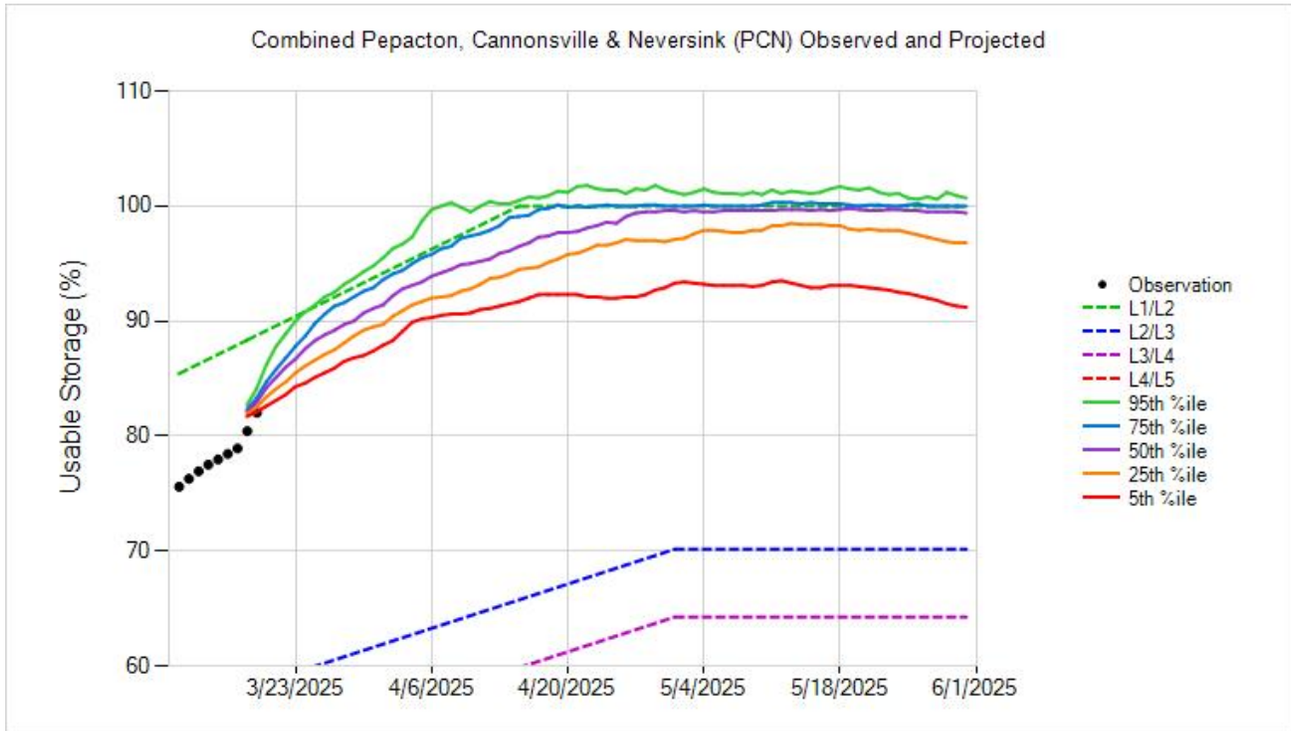
Discharge Mitigation Mass Balance

Current PCN Usable Storage:	217,648	MG
+ Current PCN Snow Storage:	*	MG
+ PCN Inflow Forecast Accumulated 7 Days:	18,533	MG
- OST-FFMP Minimum Releases Accumulated 7 Days:	1,312	MG
- Expected PCN Diversion Accumulated 7 Days:	1,479	MG
- PCN Conditional Storage Objective:	255,533	MG
= Estimated 7 Day PCN Excess over CSSO:	**	MG

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

Comments:

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General Releases + Discharge Mitigation Releases (cfs)

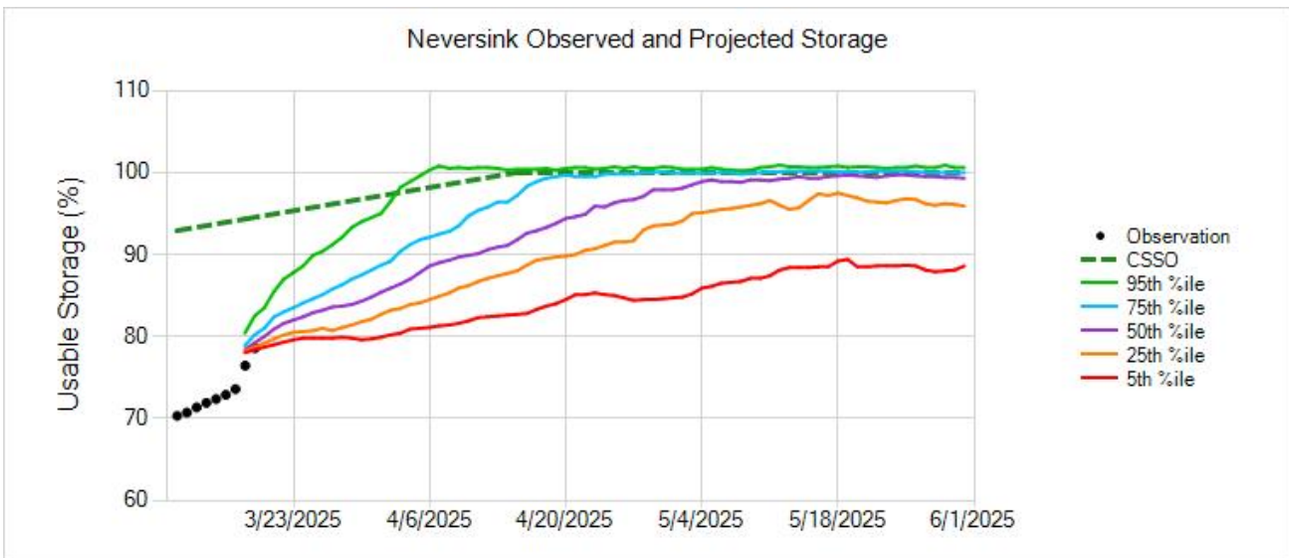
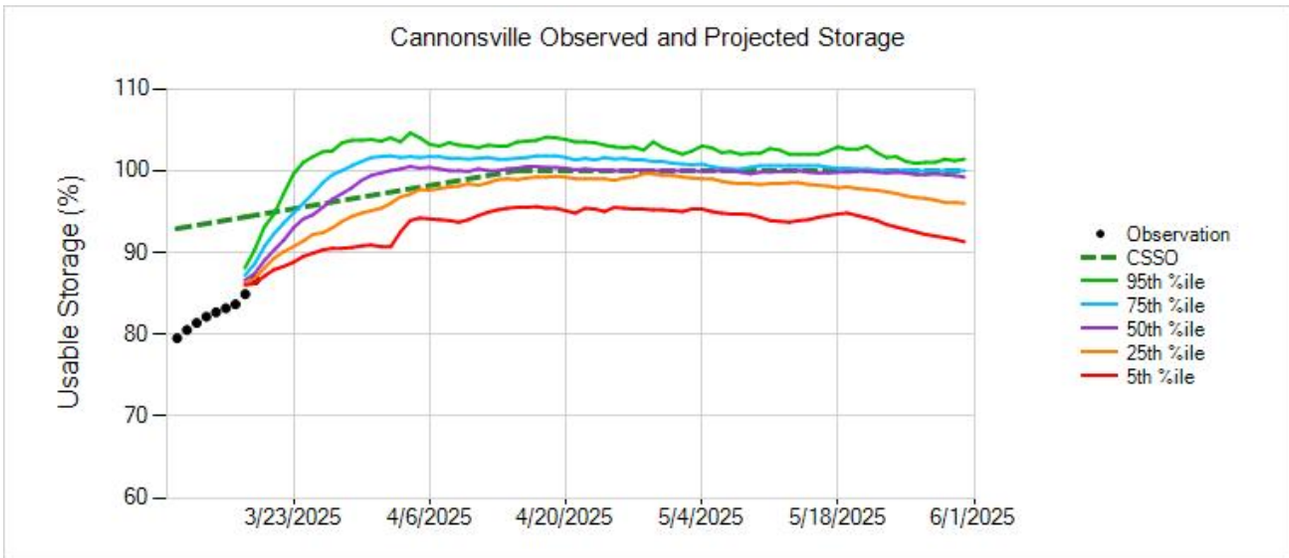
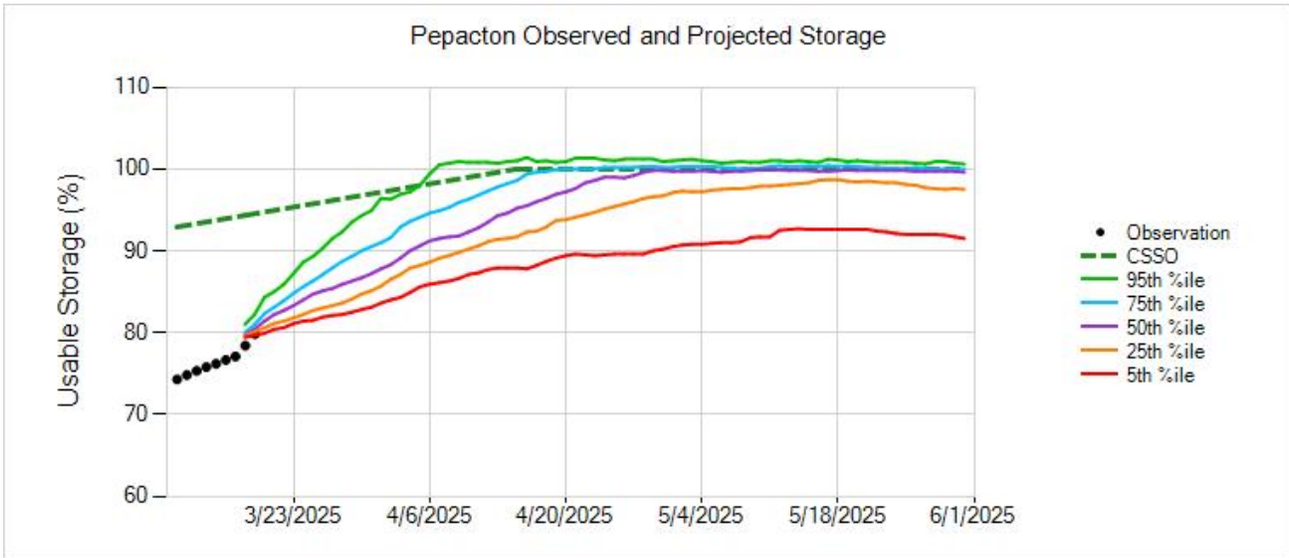
	General Release	Discharge Mitigation Release	Total
Pepacton	80	0	80
Cannonsville	150	0	150
Neversink	60	0	60
Total	290	0	290

General Releases are at Table(s) 4g

Comments:

Cumulative Total Discharge Mitigation Releases since 6/1/2024

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





OST-2017 FFMP Release Summary Decision Day: 4/15/2025

General Release Mass Balance

Combined Pepacton, Cannonsville, and Neversink (PCN) Storage:	244,149	MG
+ PCN Inflow Forecast Accumulated to Jun 1:	57,978	MG
- Expected PCN Diversion Accumulated to Jun 1:	19,857	MG
-Jun 1 Storage Target:	267,460	MG
= Available Release Quantity Accumulated to Jun 1:	14,810	MG

Available Release Quantity Evenly Distributed to June 1

Available Release Quantity Accumulated to Jun 1:	14,810	MG
/ Number of Days to Distribute Release Quantity:	47	days
Current PCN Release Target:	315	mgd
Current PCN Release Target:	487	cfs

Current Storage Zone for Schedule Selection

	Usable Storage	Usable Storage + Snow Storage	Zone
PCN	91.3%	*	L2
Pepacton	89.7%	*	L2
Cannonsville	94.5%	*	L2
Neversink	89.1%	*	L2

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

Use Release Target and Storage Zone to Select Release Schedule

	Storage Zone, Winter Season (cfs)			
	Pepacton	Cannonsville	Neversink	PCN
	L2	L2	L2	L2
Table-4a	50	60	35	145
Table-4b	55	110	40	205
Table-4c	60	155	45	260
Table-4d	65	205	50	320
Table-4e	70	255	50	375
Table-4f	75	300	55	430
Table-4g	80	350	60	490

Selected Schedule: Table(s) 4f

Comments:



OST-2017 FFMP Discharge Mitigation
Decision Day: 4/15/2025

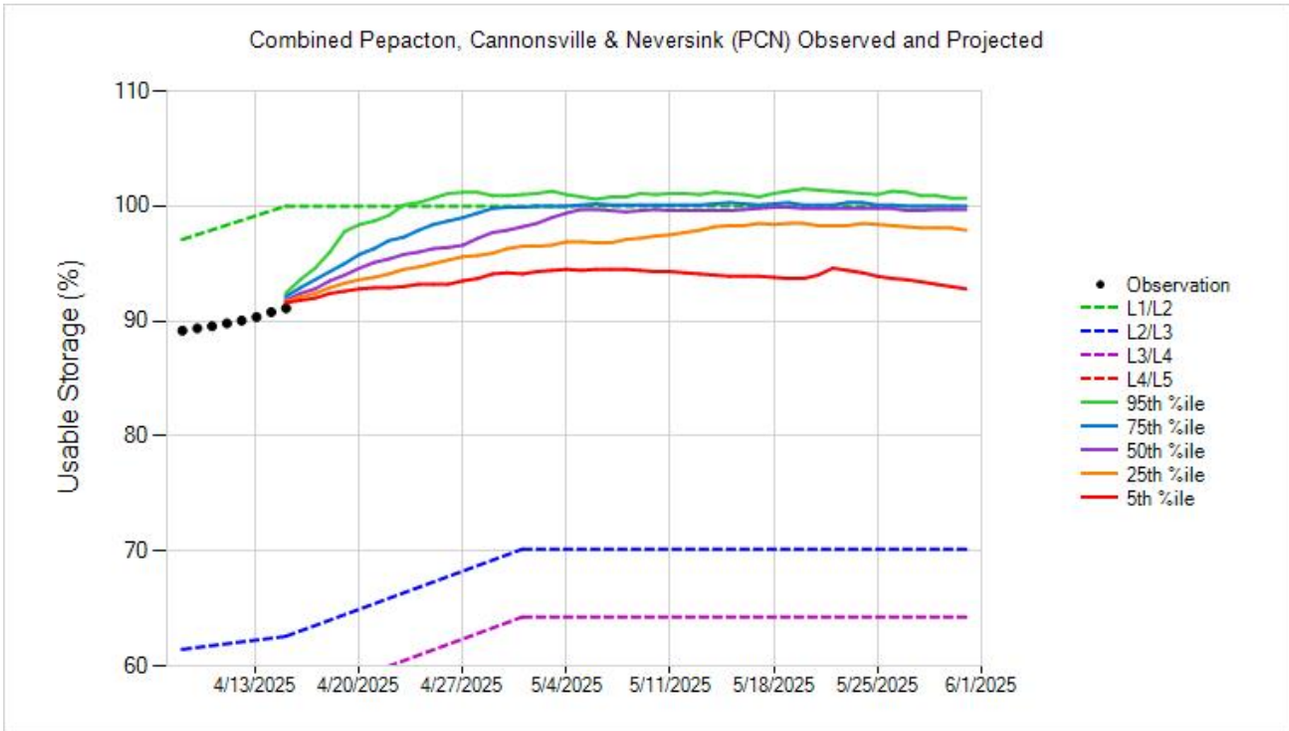
Discharge Mitigation Mass Balance

Current PCN Usable Storage:	244,149	MG
+ Current PCN Snow Storage:	*	MG
+ PCN Inflow Forecast Accumulated 7 Days:	11,804	MG
- OST-FFMP Minimum Releases Accumulated 7 Days:	656	MG
- Expected PCN Diversion Accumulated 7 Days:	1,220	MG
- PCN Conditional Storage Objective:	267,460	MG
= Estimated 7 Day PCN Excess over CSSO:	**	MG

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

Comments:

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General Releases + Discharge Mitigation Releases (cfs)

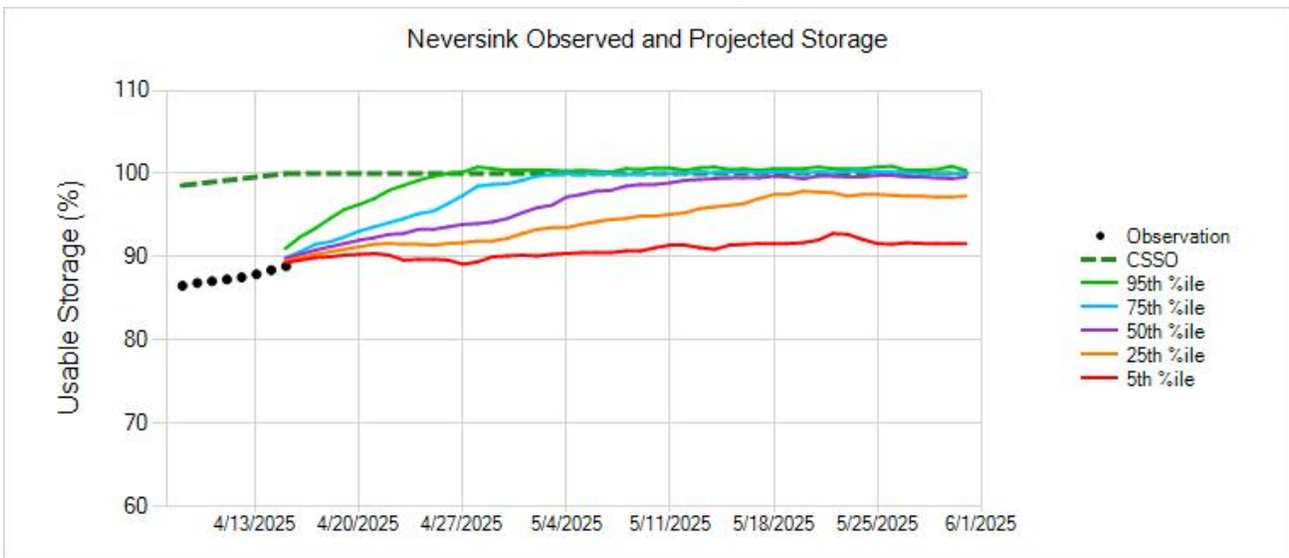
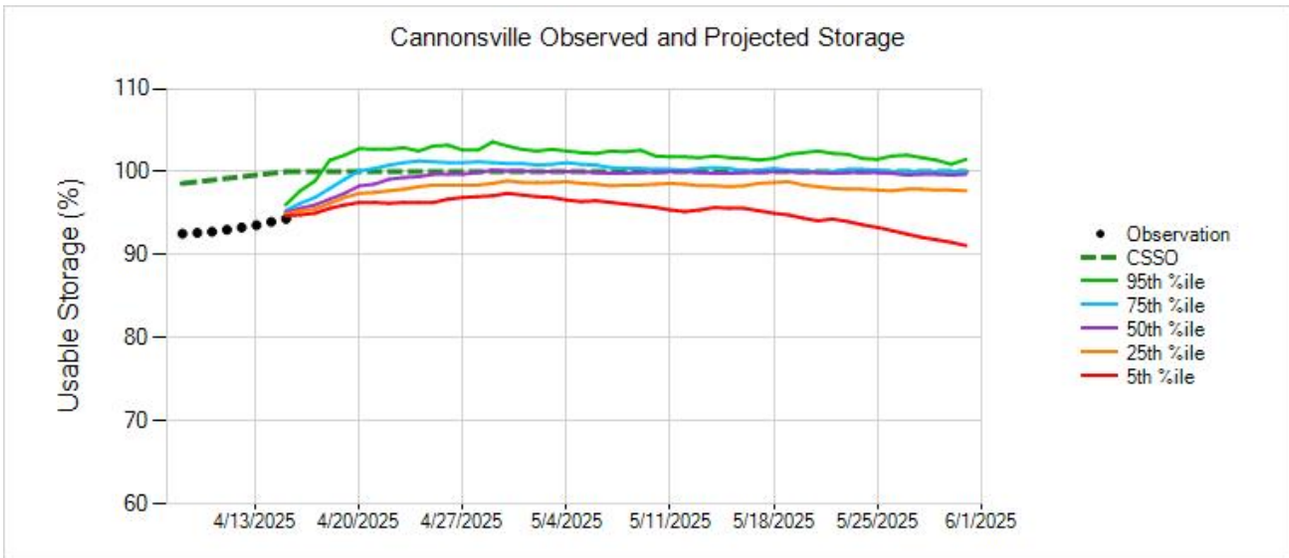
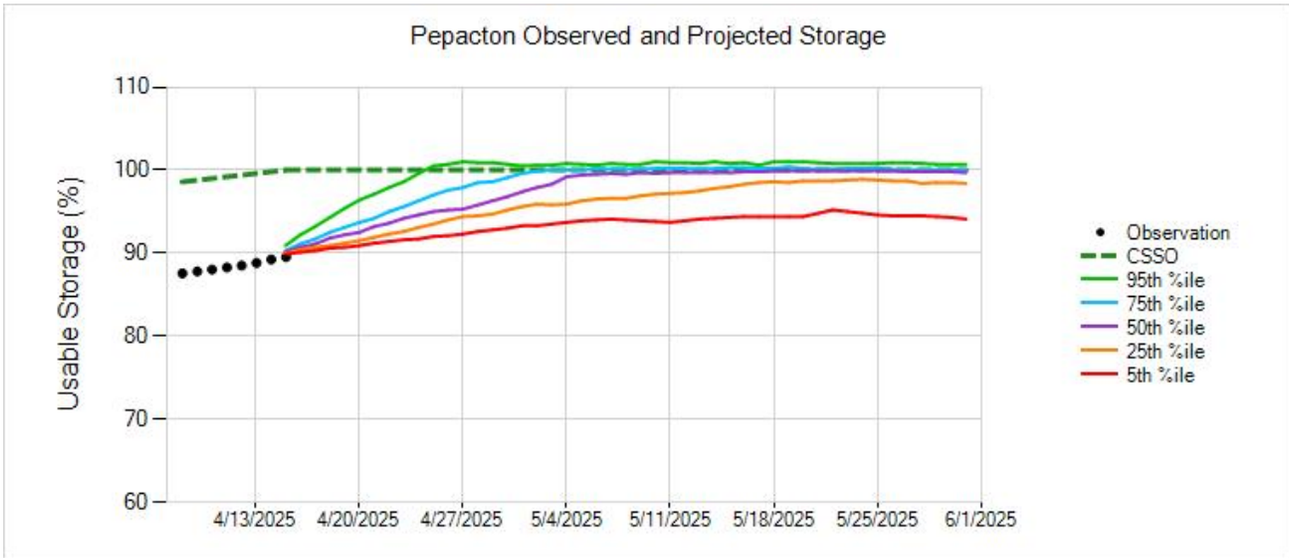
	General Release	Discharge Mitigation Release	Total
Pepacton	75	0	75
Cannonsville	300	0	300
Neversink	55	0	55
Total	430	0	430

General Releases are at Table(s) 4f

Comments:

Cumulative Total Discharge Mitigation Releases since 6/1/2024

	Cumulative Releases (MG)
Pepacton	18986
Cannonsville	1218
Neversink	3244
Total	23448





OST-2017 FFMP Release Summary Decision Day: 4/24/2025

General Release Mass Balance

Combined Pepacton, Cannonsville, and Neversink (PCN) Storage:	248,421	MG
+ PCN Inflow Forecast Accumulated to Jun 1:	46,722	MG
- Expected PCN Diversion Accumulated to Jun 1:	17,443	MG
-Jun 1 Storage Target:	267,460	MG
= Available Release Quantity Accumulated to Jun 1:	10,239	MG

Available Release Quantity Evenly Distributed to June 1

Available Release Quantity Accumulated to Jun 1:	10,239	MG
/ Number of Days to Distribute Release Quantity:	38	days
Current PCN Release Target:	269	mgd
Current PCN Release Target:	417	cfs

Current Storage Zone for Schedule Selection

	Usable Storage	Usable Storage + Snow Storage	Zone
PCN	92.9%	*	L2
Pepacton	92.1%	*	L2
Cannonsville	94.5%	*	L2
Neversink	91.7%	*	L2

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

Use Release Target and Storage Zone to Select Release Schedule

	Storage Zone, Winter Season (cfs)			
	Pepacton	Cannonsville	Neversink	PCN
	L2	L2	L2	L2
Table-4a	50	60	35	145
Table-4b	55	110	40	205
Table-4c	60	155	45	260
Table-4d	65	205	50	320
Table-4e	70	255	50	375
Table-4f	75	300	55	430
Table-4g	80	350	60	490

Selected Schedule: Table(s) 4e

Comments:



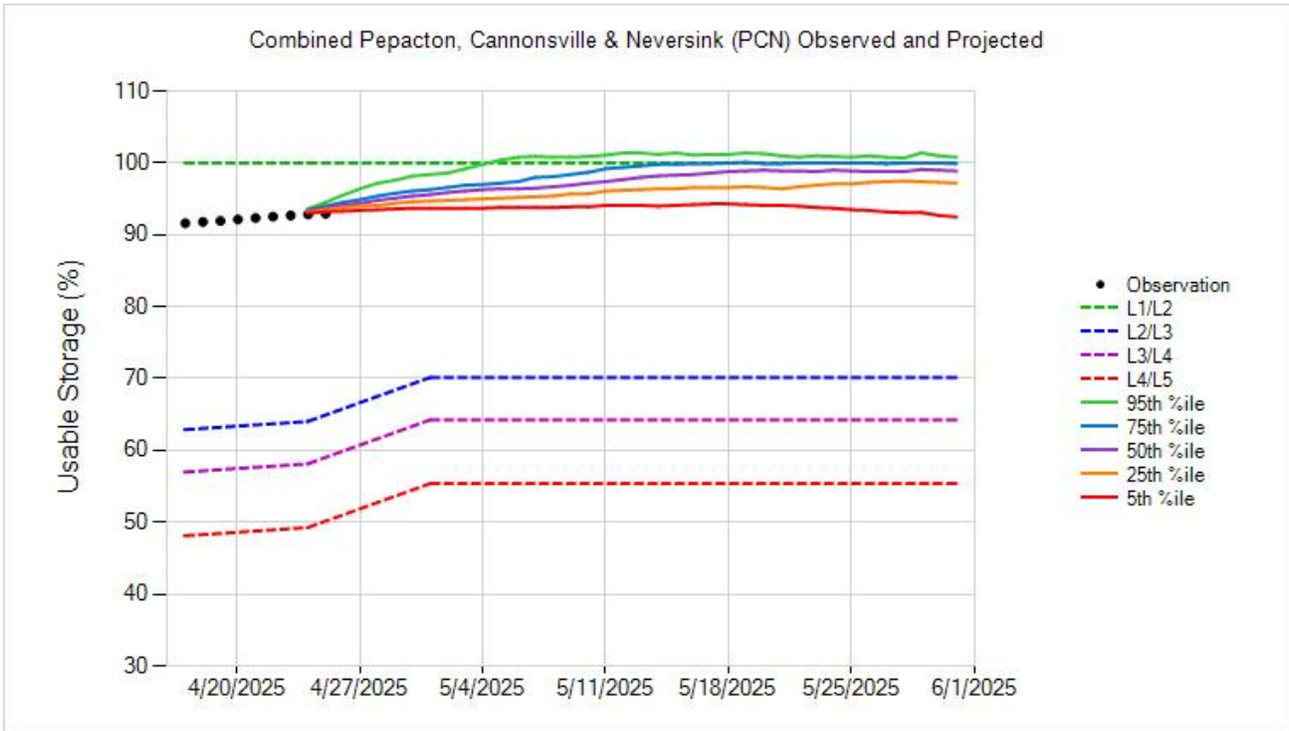
OST-2017 FFMP Discharge Mitigation Decision Day: 4/24/2025

Discharge Mitigation Mass Balance

Current PCN Usable Storage:	248,421	MG
+ Current PCN Snow Storage:	*	MG
+ PCN Inflow Forecast Accumulated 7 Days:	4,952	MG
- OST-FFMP Minimum Releases Accumulated 7 Days:	656	MG
- Expected PCN Diversion Accumulated 7 Days:	1,400	MG
- PCN Conditional Storage Objective:	267,460	MG
= Estimated 7 Day PCN Excess over CSSO:	**	MG

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

Comments:



General Releases + Discharge Mitigation Releases (cfs)

	General Release	Discharge Mitigation Release	Total
Pepacton	70	0	70
Cannonsville	255	0	255
Neversink	50	0	50
Total	375	0	375

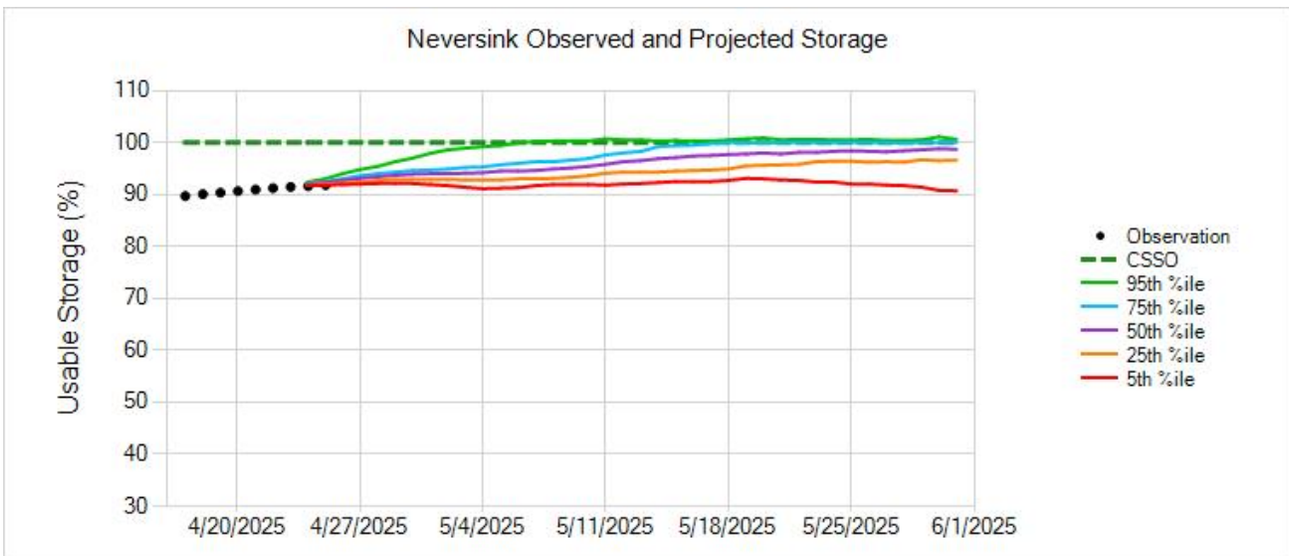
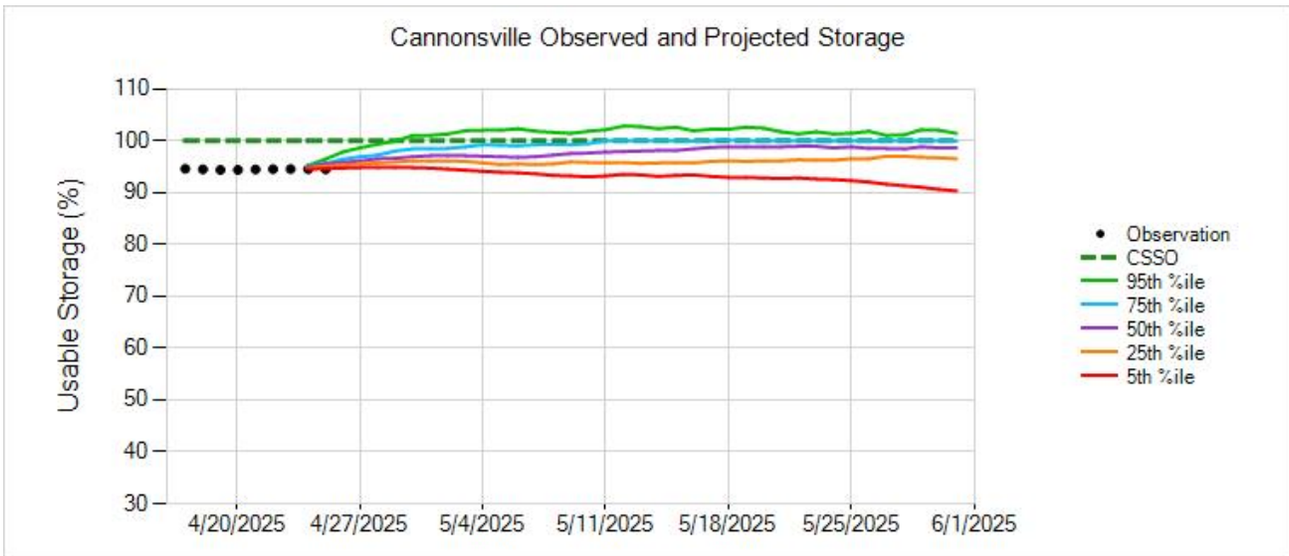
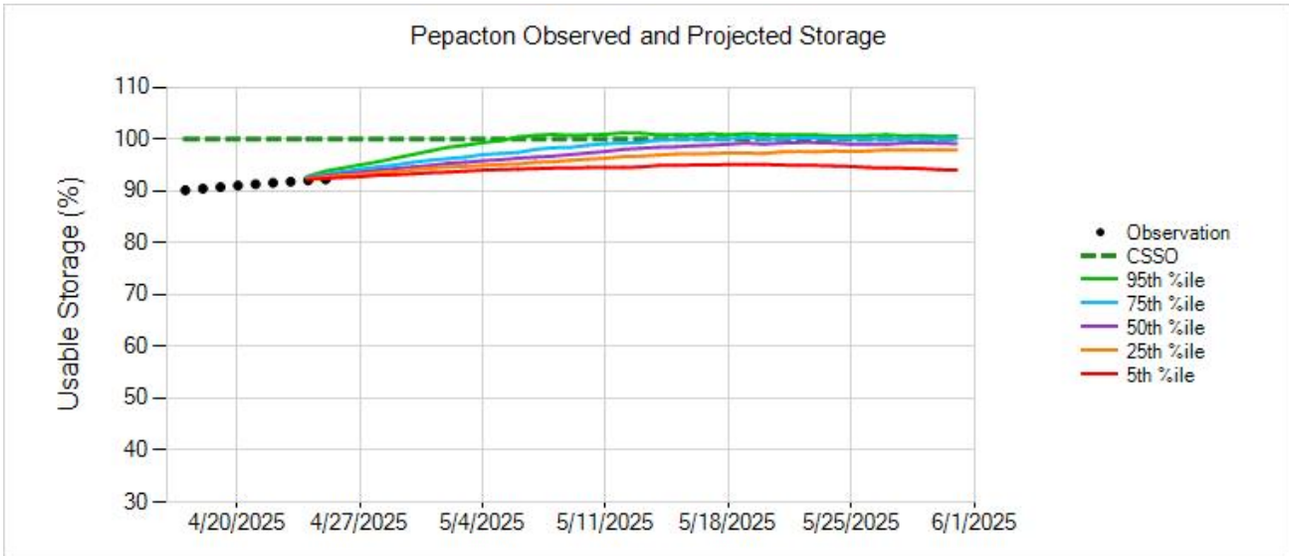
General Releases are at Table(s) 4e

Comments:

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Cumulative Total Discharge Mitigation Releases since 6/1/2024

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





**OST-2017 FFMP Discharge Mitigation
Decision Day: 5/6/2025**

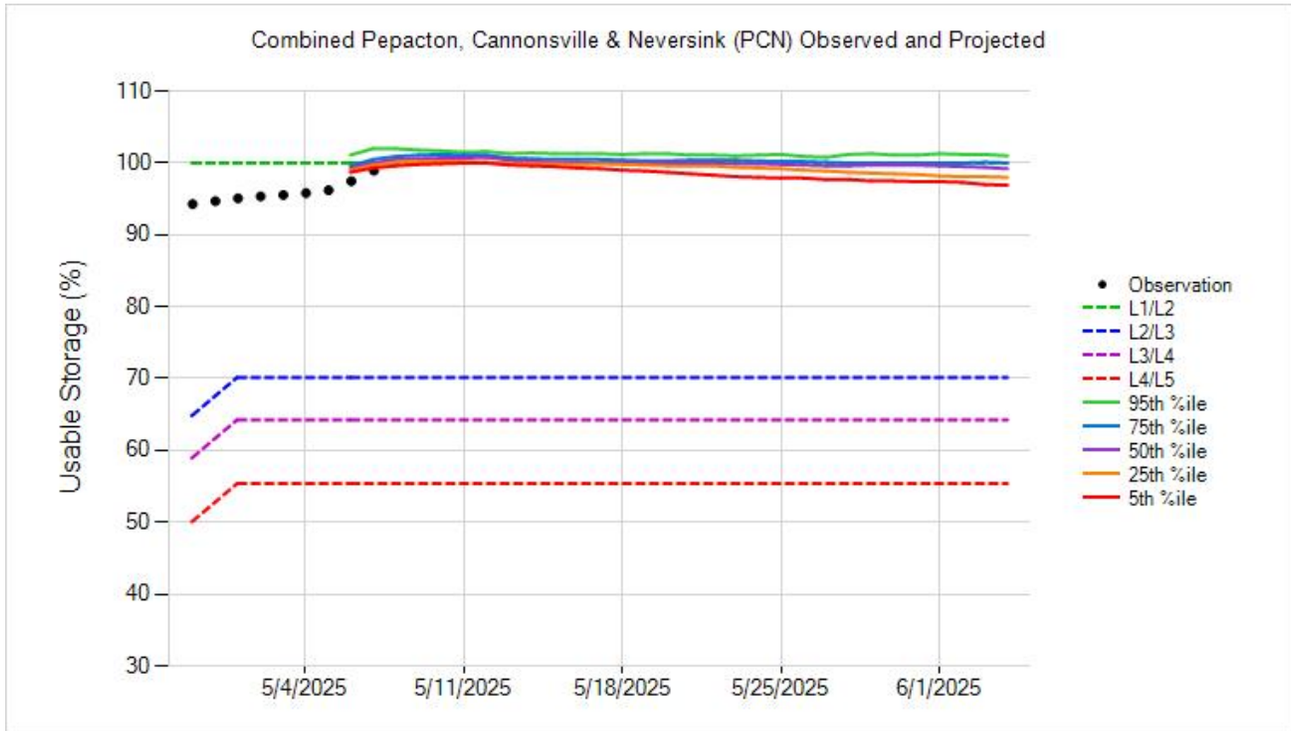
Discharge Mitigation Mass Balance

Current PCN Usable Storage:	262,556	MG
+ Current PCN Snow Storage:	*	MG
+ PCN Inflow Forecast Accumulated 7 Days:	23,463	MG
- OST-FFMP Minimum Releases Accumulated 7 Days:	2,782	MG
- Expected PCN Diversion Accumulated 7 Days:		MG
- PCN Conditional Storage Objective:	267,460	MG
= Estimated 7 Day PCN Excess over CSSO:	15,776	MG

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

Comments:

[Empty comment box]



General Releases + Discharge Mitigation Releases (cfs)

	General Release	Discharge Mitigation Release	Total
Pepacton	125	0	125
Cannonsville	400	0	400
Neversink	90	0	90
Total	615	0	615

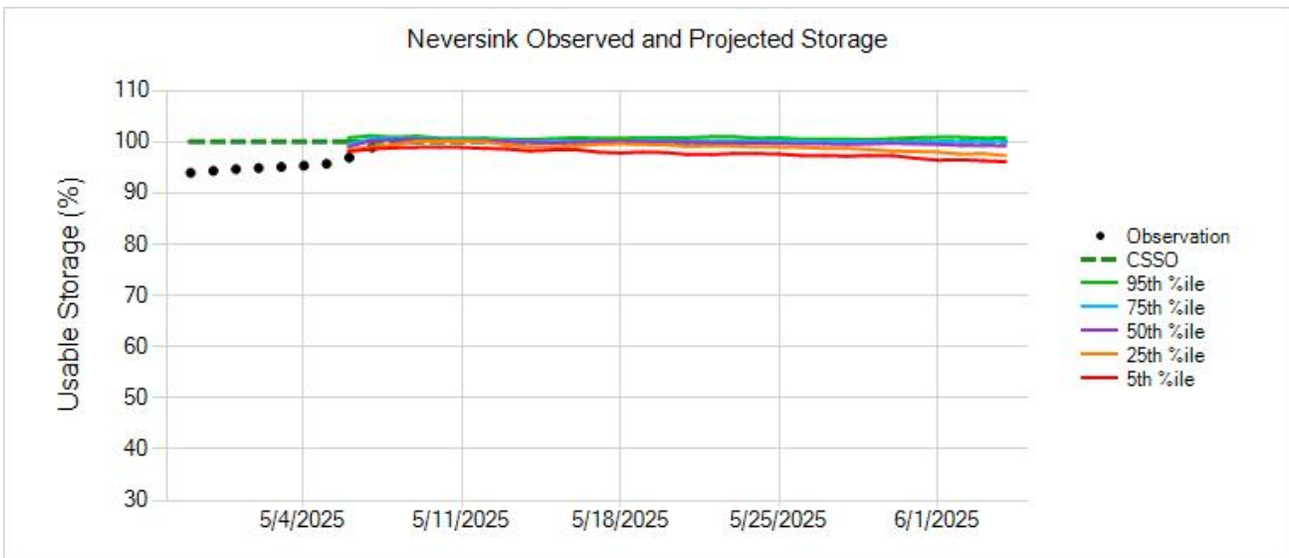
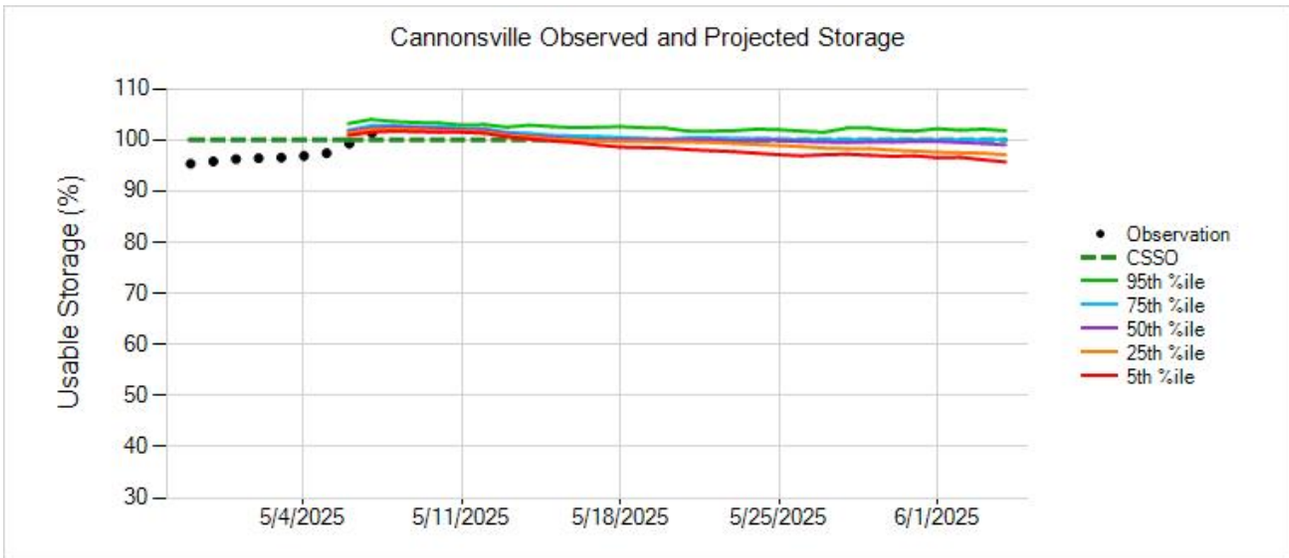
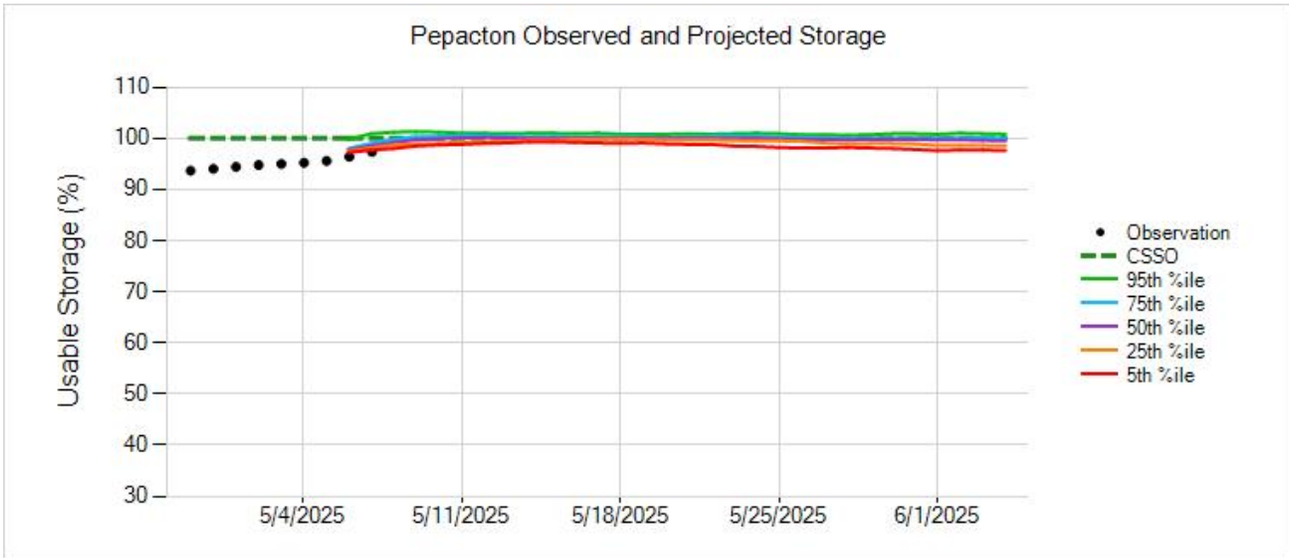
General Releases are at Table(s) 4g

Comments:

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Cumulative Total Discharge Mitigation Releases since 6/1/2024

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





OST-2017 FFMP Release Summary Decision Day: 6/15/2025

General Release Mass Balance

Combined Pepacton, Cannonsville, and Neversink (PCN) Storage:	268,610	MG
+ PCN Inflow Forecast Accumulated to Jun 1:	475,474	MG
- Expected PCN Diversion Accumulated to Jun 1:	177,689	MG
-Jun 1 Storage Target:	267,460	MG
= Available Release Quantity Accumulated to Jun 1:	298,934	MG

Available Release Quantity Evenly Distributed to June 1

Available Release Quantity Accumulated to Jun 1:	298,934	MG
/ Number of Days to Distribute Release Quantity:	351	days
Current PCN Release Target:	852	mgd
Current PCN Release Target:	1,318	cfs

Current Storage Zone for Schedule Selection

	Usable Storage	Usable Storage + Snow Storage	Zone
PCN	100.4%	*	
Pepacton	100.1%	*	L1-b
Cannonsville	101%	*	L1-b
Neversink	100%	*	L1-b

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

Use Release Target and Storage Zone to Select Release Schedule

	Storage Zone, Summer (cfs)			
	Pepacton	Cannonsville	Neversink	PCN
	L1-a	L1-a	L1-a	
Table-4a	300	600	150	1050
Table-4b	300	600	150	1050
Table-4c	300	600	150	1050
Table-4d	300	600	150	1050
Table-4e	300	600	150	1050
Table-4f	300	600	150	1050
Table-4g	300	600	150	1050

Selected Schedule: Table(s) 4g

Comments:



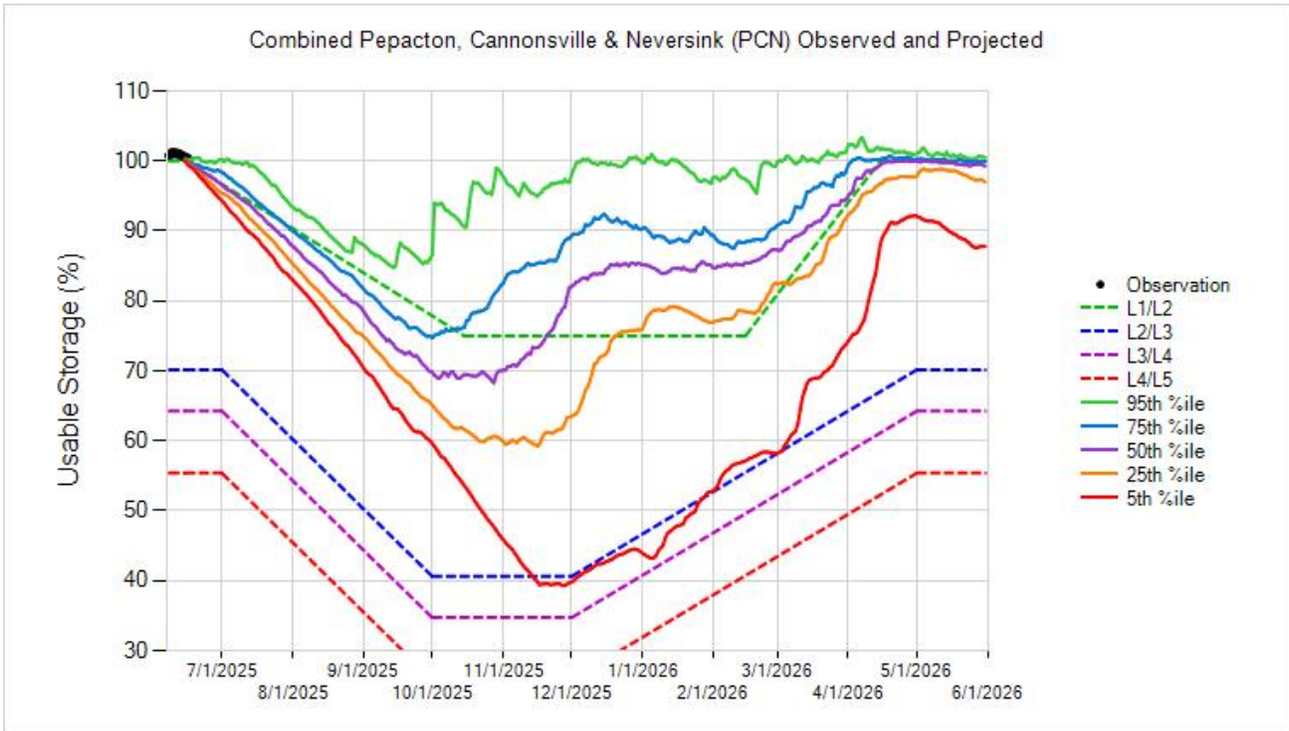
OST-2017 FFMP Discharge Mitigation
Decision Day: 6/15/2025

Discharge Mitigation Mass Balance

Current PCN Usable Storage:	268,610	MG
+ Current PCN Snow Storage:	*	MG
+ PCN Inflow Forecast Accumulated 7 Days:	7,953	MG
- OST-FFMP Minimum Releases Accumulated 7 Days:	4,750	MG
- Expected PCN Diversion Accumulated 7 Days:	4,294	MG
- PCN Conditional Storage Objective:	265,728	MG
= Estimated 7 Day PCN Excess over CSSO:	1,790	MG

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

Comments:



General Releases + Discharge Mitigation Releases (cfs)

	General Release	Discharge Mitigation Release	Total
Pepacton	300	0	300
Cannonsville	600	0	600
Neversink	150	0	150
Total	1050	0	1050

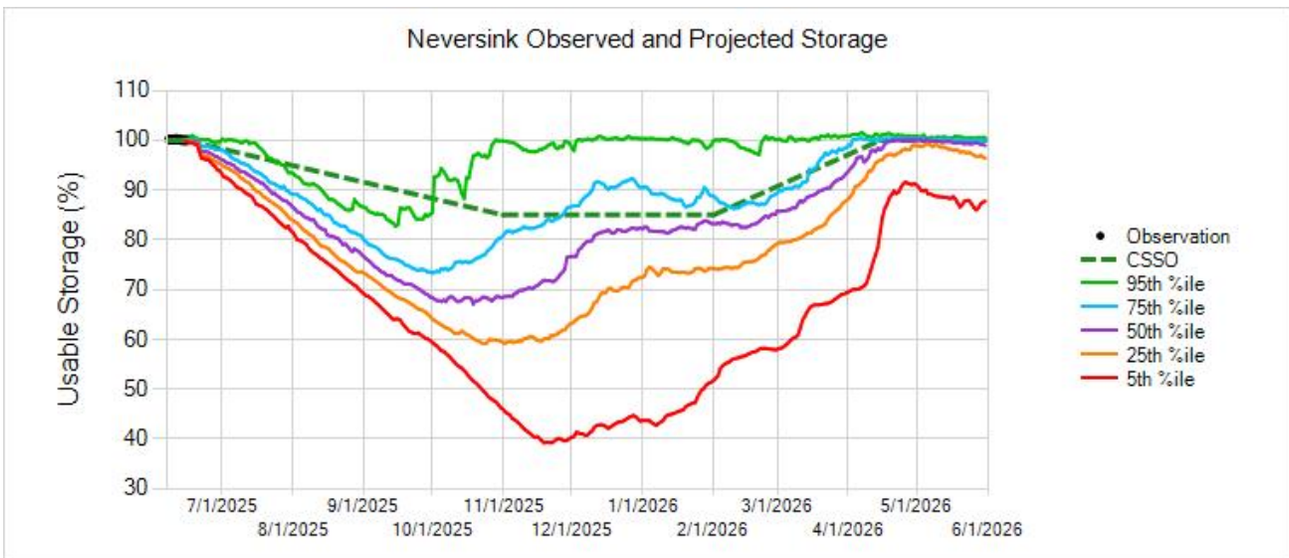
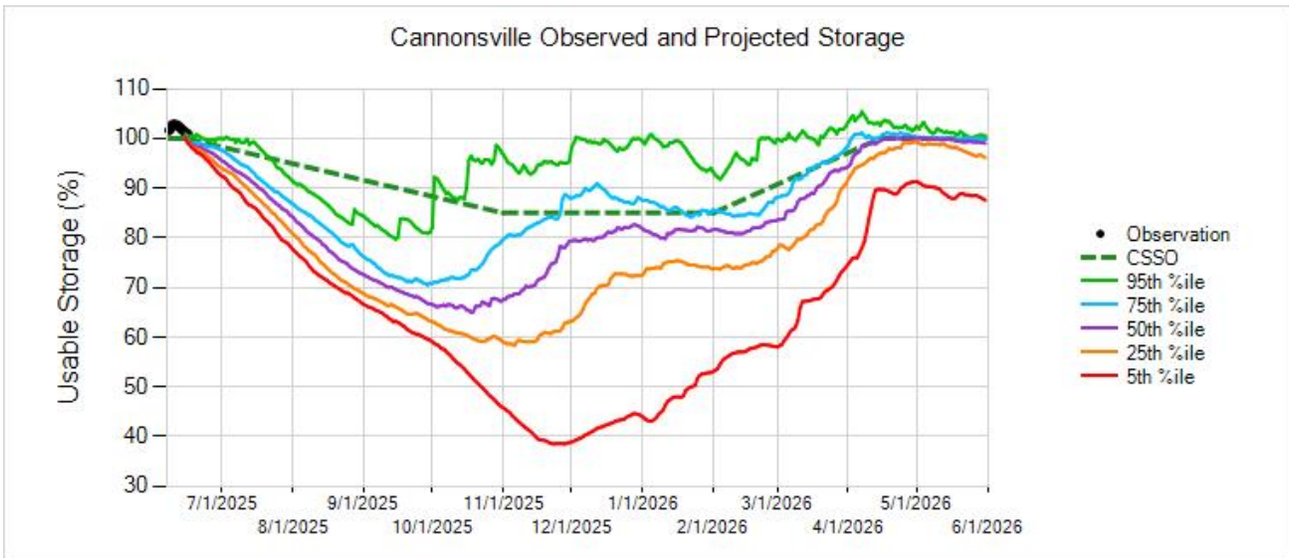
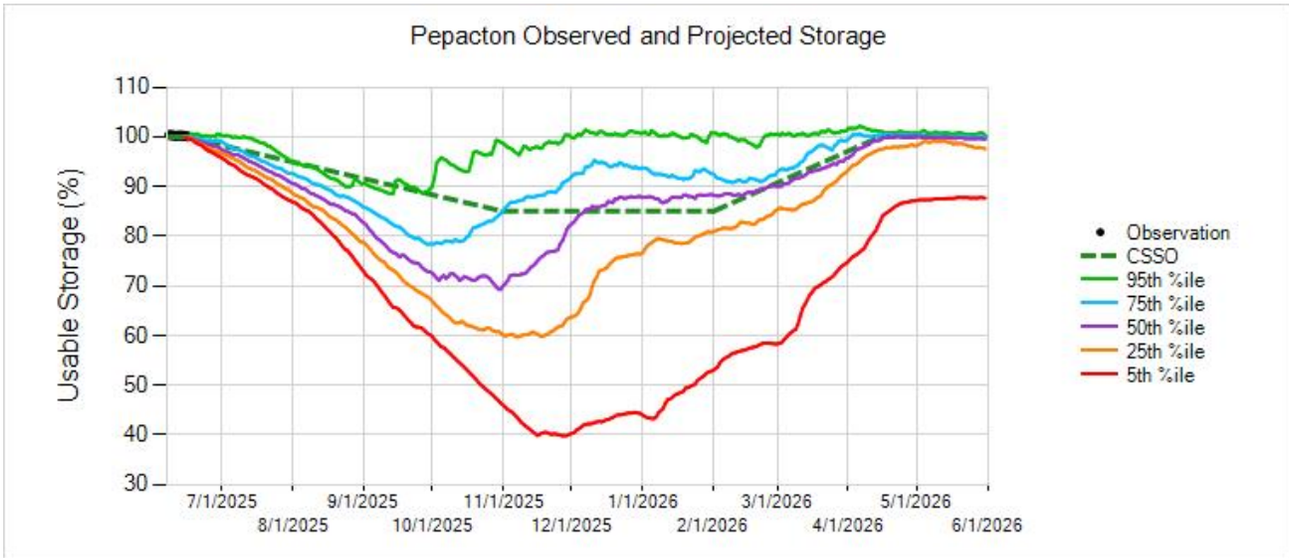
General Releases are at Table(s) 4g

Comments:

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Cumulative Total Discharge Mitigation Releases since 6/1/2025

	Cumulative Releases (MG)
Pepacton	0
Cannonsville	0
Neversink	0
Total	0





OST-2017 FFMP Release Summary Decision Day: 7/15/2025

General Release Mass Balance

Combined Pepacton, Cannonsville, and Neversink (PCN) Storage:	254,441	MG
+ PCN Inflow Forecast Accumulated to Jun 1:	401,282	MG
- Expected PCN Diversion Accumulated to Jun 1:	166,601	MG
-Jun 1 Storage Target:	267,460	MG
= Available Release Quantity Accumulated to Jun 1:	221,662	MG

Available Release Quantity Evenly Distributed to June 1

Available Release Quantity Accumulated to Jun 1:	221,662	MG
/ Number of Days to Distribute Release Quantity:	321	days
Current PCN Release Target:	691	mgd
Current PCN Release Target:	1,068	cfs

Current Storage Zone for Schedule Selection

	Usable Storage	Usable Storage + Snow Storage	Zone
PCN	95.1%	*	
Pepacton	95.3%	*	L1-c
Cannonsville	93.8%	*	L1-c
Neversink	97.9%	*	L1-b

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

Use Release Target and Storage Zone to Select Release Schedule

	Storage Zone, Summer (cfs)			
	Pepacton	Cannonsville	Neversink	PCN
	L1-c	L1-c	L1-b	
Table-4a	120	215	150	485
Table-4b	135	300	150	585
Table-4c	140	350	150	640
Table-4d	150	400	150	700
Table-4e	155	450	150	755
Table-4f	160	500	150	810
Table-4g	170	550	150	870

Selected Schedule: Table(s) 4g

Comments:



**OST-2017 FFMP Discharge Mitigation
Decision Day: 7/15/2025**

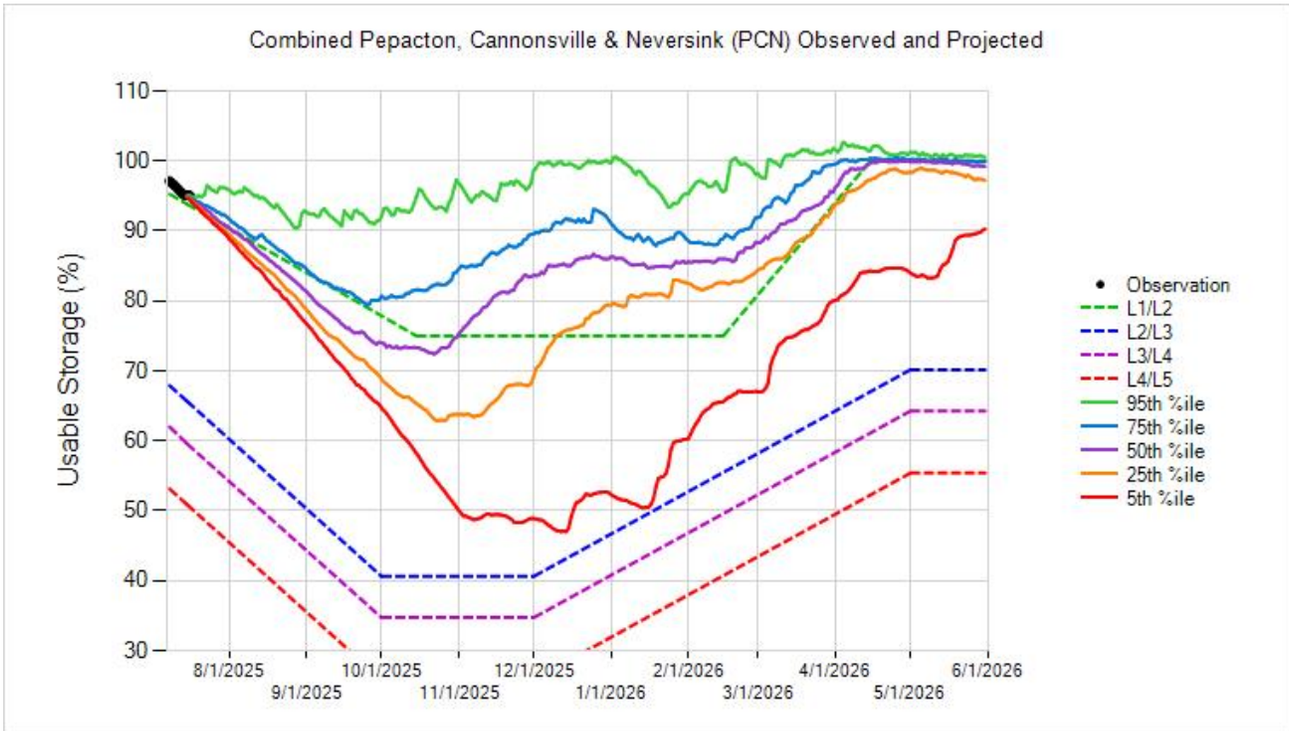
Discharge Mitigation Mass Balance

Current PCN Usable Storage:	254,441	MG
+ Current PCN Snow Storage:	*	MG
+ PCN Inflow Forecast Accumulated 7 Days:	3,301	MG
- OST-FFMP Minimum Releases Accumulated 7 Days:	3,936	MG
- Expected PCN Diversion Accumulated 7 Days:	3,887	MG
- PCN Conditional Storage Objective:	257,070	MG
= Estimated 7 Day PCN Excess over CSSO:	**	MG

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

Comments:

[Empty comment box]



General Releases + Discharge Mitigation Releases (cfs)

	General Release	Discharge Mitigation Release	Total
Pepacton	170	0	170
Cannonsville	550	0	550
Neversink	150	0	150
Total	870	0	870

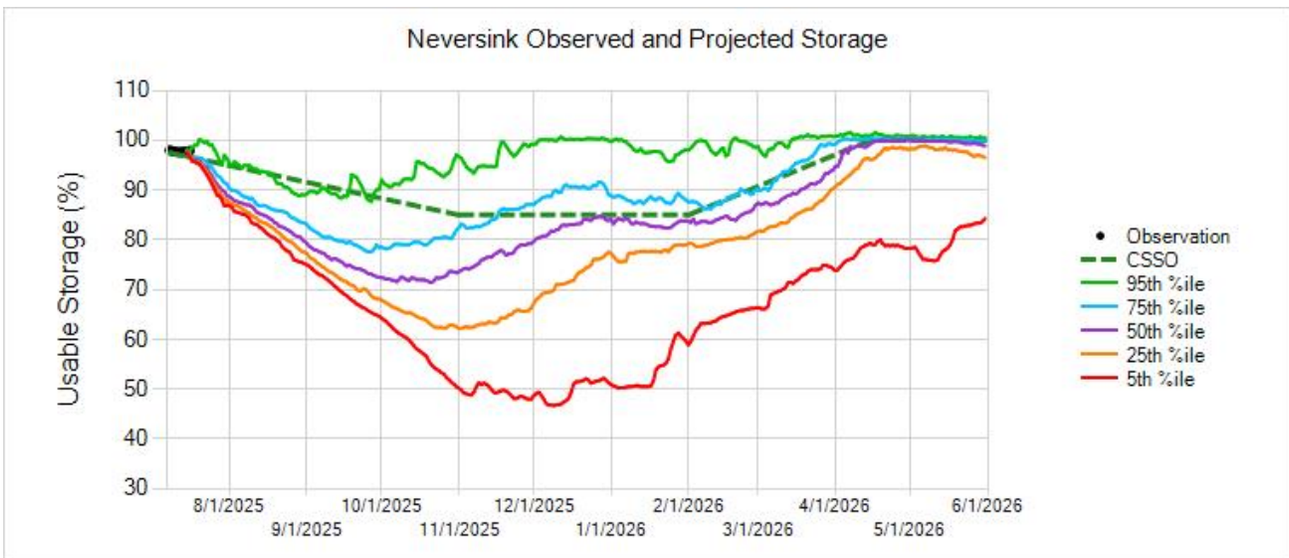
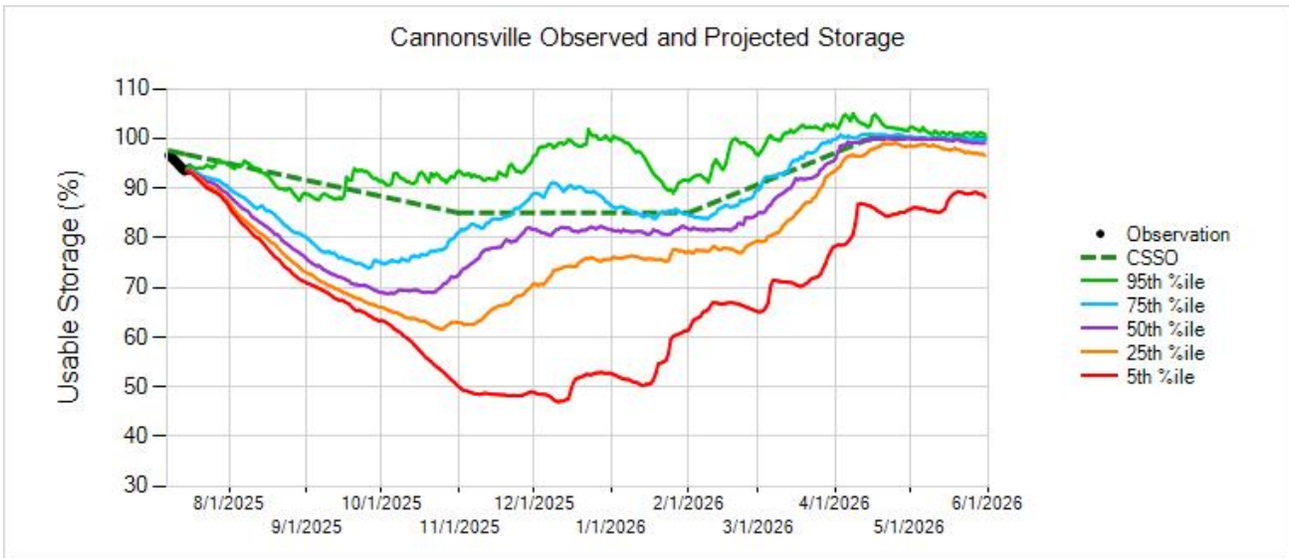
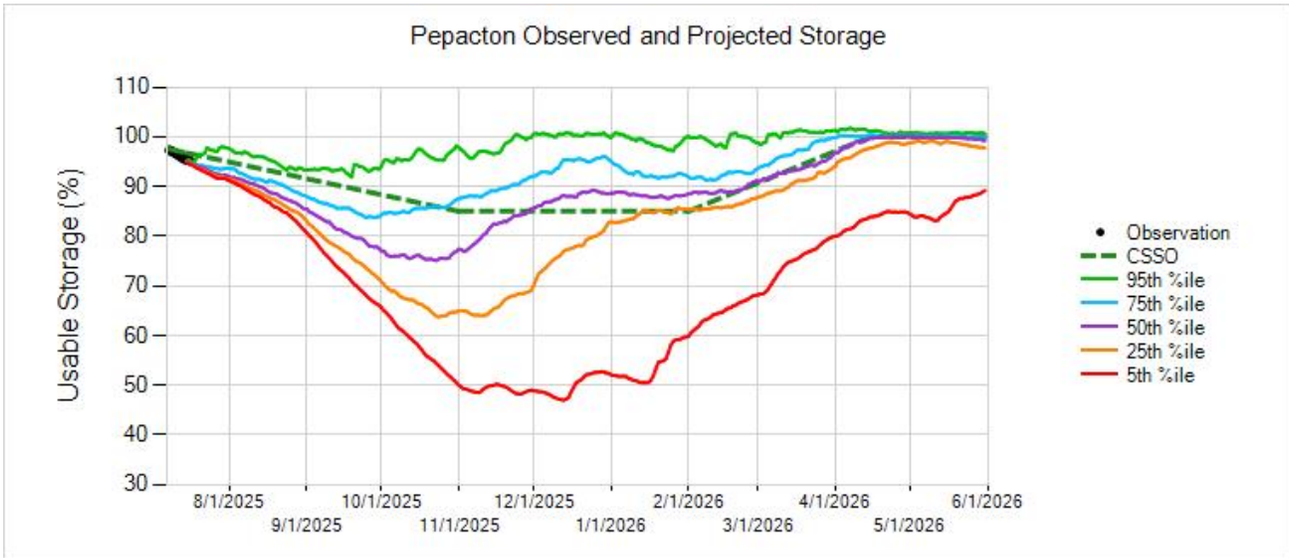
General Releases are at Table(s) 4g

Comments:

[Empty comment box]

Cumulative Total Discharge Mitigation Releases since 6/1/2025

	Cumulative Releases (MG)
Pepacton	*
Cannonsville	300
Neversink	*
Total	300





OST-2017 FFMP Release Summary Decision Day: 8/17/2025

General Release Mass Balance

Combined Pepacton, Cannonsville, and Neversink (PCN) Storage:	224,923	MG
+ PCN Inflow Forecast Accumulated to Jun 1:	382,959	MG
- Expected PCN Diversion Accumulated to Jun 1:	139,063	MG
-Jun 1 Storage Target:	267,460	MG
= Available Release Quantity Accumulated to Jun 1:	201,359	MG

Available Release Quantity Evenly Distributed to June 1

Available Release Quantity Accumulated to Jun 1:	201,359	MG
/ Number of Days to Distribute Release Quantity:	288	days
Current PCN Release Target:	699	mgd
Current PCN Release Target:	1,082	cfs

Current Storage Zone for Schedule Selection

	Usable Storage	Usable Storage + Snow Storage	Zone
PCN	84.1%	*	L2
Pepacton	86.7%	*	L2
Cannonsville	78.7%	*	L2
Neversink	88.2%	*	L2

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

Use Release Target and Storage Zone to Select Release Schedule

	Storage Zone, Summer (cfs)			
	Pepacton	Cannonsville	Neversink	PCN
	L2	L2	L2	L2
Table-4a	100	190	75	365
Table-4b	110	245	80	435
Table-4c	115	300	90	505
Table-4d	125	360	95	580
Table-4e	135	415	100	650
Table-4f	140	460	110	710
Table-4g	150	500	115	765

Selected Schedule: Table(s) 4g

Comments:



**OST-2017 FFMP Discharge Mitigation
Decision Day: 8/17/2025**

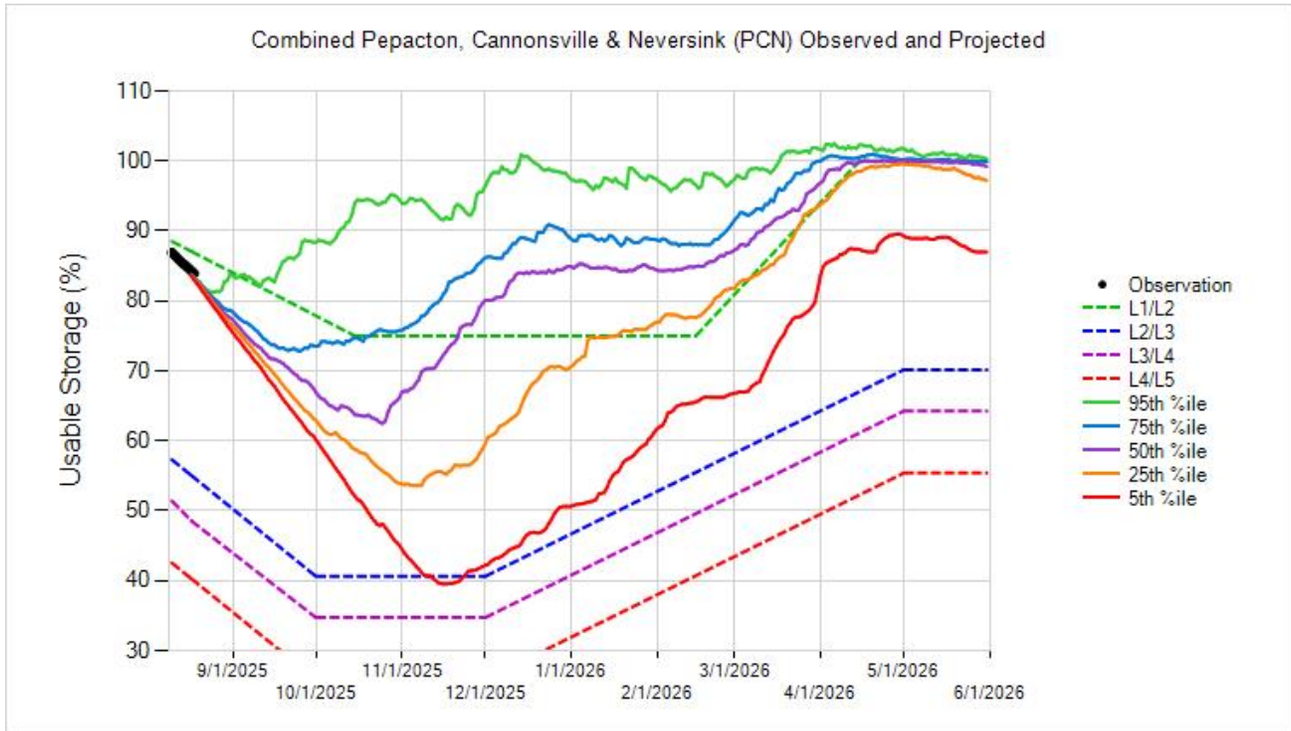
Discharge Mitigation Mass Balance

Current PCN Usable Storage:	224,923	MG
+ Current PCN Snow Storage:	*	MG
+ PCN Inflow Forecast Accumulated 7 Days:	583	MG
- OST-FFMP Minimum Releases Accumulated 7 Days:	3,461	MG
- Expected PCN Diversion Accumulated 7 Days:	4,350	MG
- PCN Conditional Storage Objective:	247,545	MG
= Estimated 7 Day PCN Excess over CSSO:	**	MG

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

Comments:

[Empty comment box]



General Releases + Discharge Mitigation Releases (cfs)

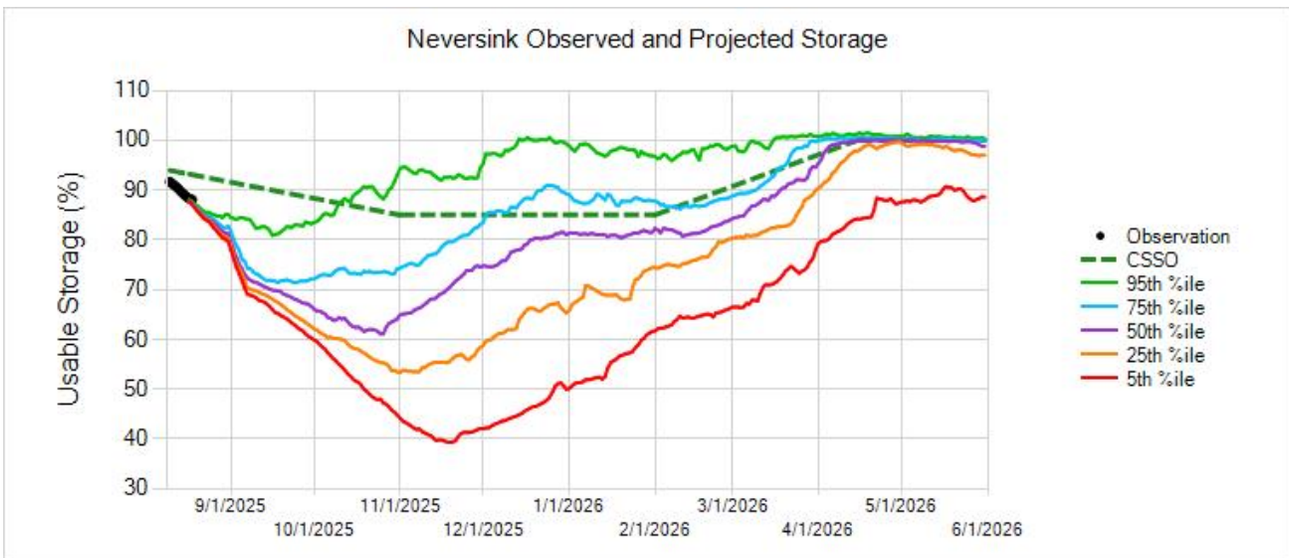
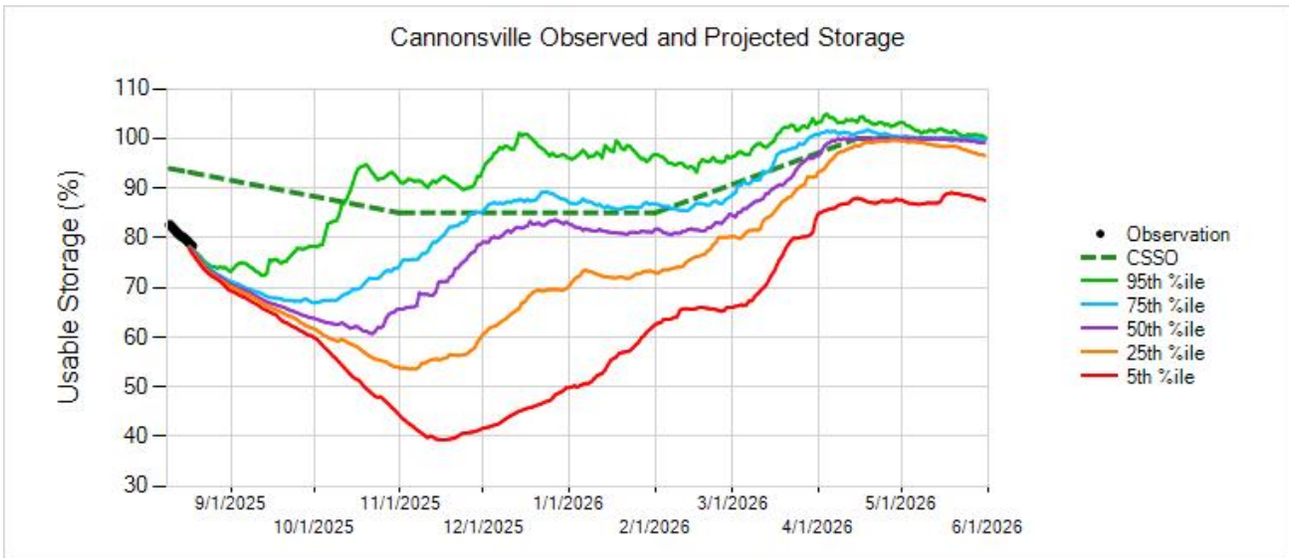
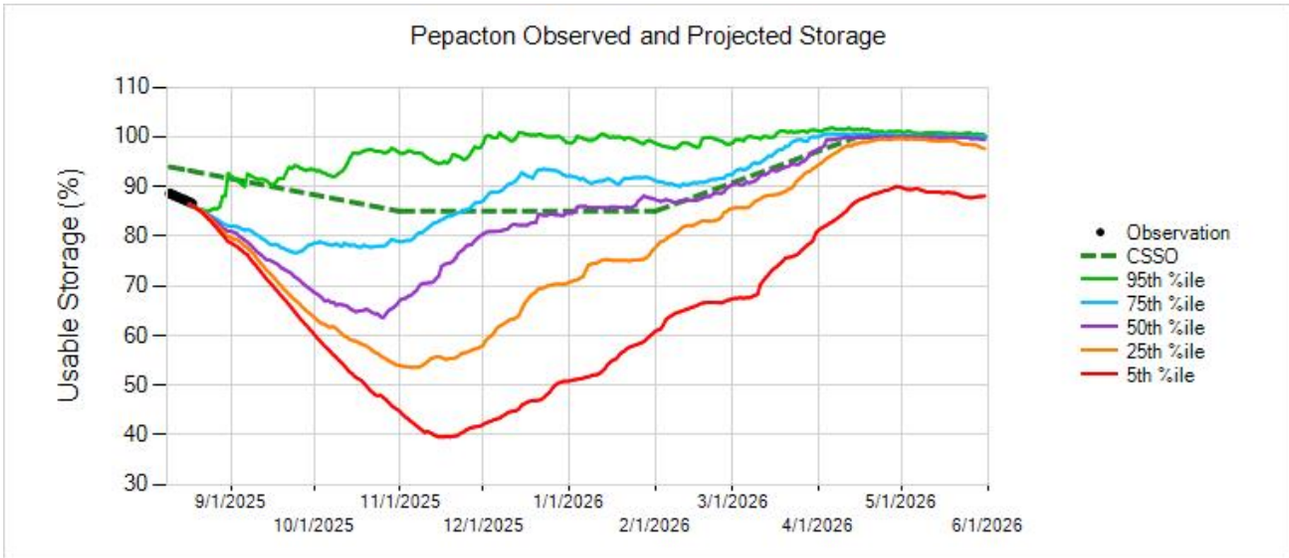
	General Release	Discharge Mitigation Release	Total
Pepacton	150	0	150
Cannonsville	500	0	500
Neversink	115	0	115
Total	765	0	765

General Releases are at Table(s) 4g

Comments:

Cumulative Total Discharge Mitigation Releases since 6/1/2025

	Cumulative Releases (MG)
Pepacton	0
Cannonsville	300
Neversink	0
Total	300





OST-2017 FFMP Release Summary Decision Day: 10/16/2025

General Release Mass Balance

Combined Pepacton, Cannonsville, and Neversink (PCN) Storage:	164,457	MG
+ PCN Inflow Forecast Accumulated to Jun 1:	244,711	MG
- Expected PCN Diversion Accumulated to Jun 1:	101,398	MG
-Jun 1 Storage Target:	267,460	MG
= Available Release Quantity Accumulated to Jun 1:	40,310	MG

Available Release Quantity Evenly Distributed to June 1

Available Release Quantity Accumulated to Jun 1:	40,310	MG
/ Number of Days to Distribute Release Quantity:	228	days
Current PCN Release Target:	177	mgd
Current PCN Release Target:	274	cfs

Current Storage Zone for Schedule Selection

	Usable Storage	Usable Storage + Snow Storage	Zone
PCN	61.5%	*	L2
Pepacton	68.2%	*	L2
Cannonsville	48.1%	*	L2
Neversink	70.6%	*	L2

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

Use Release Target and Storage Zone to Select Release Schedule

	Storage Zone, Fall (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) 4f

Comments:



**OST-2017 FFMP Discharge Mitigation
Decision Day: 10/16/2025**

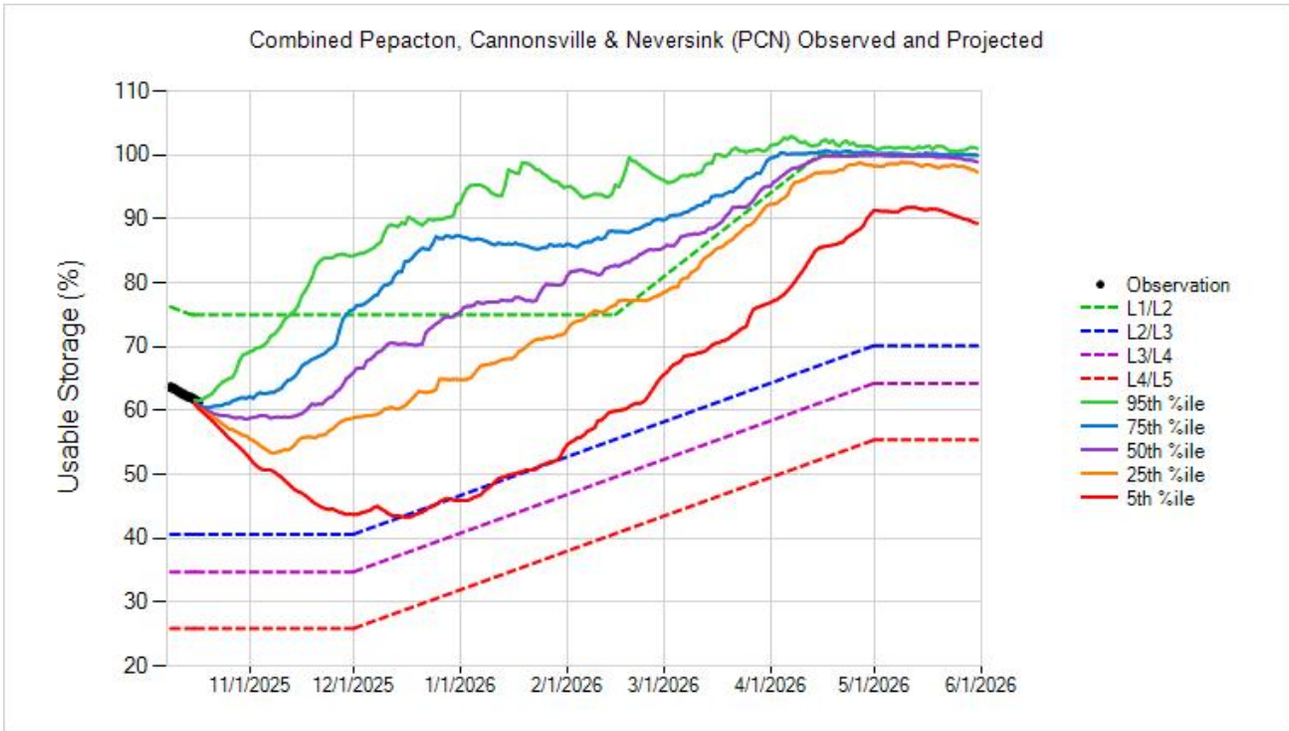
Discharge Mitigation Mass Balance

Current PCN Usable Storage:	164,457	MG
+ Current PCN Snow Storage:	*	MG
+ PCN Inflow Forecast Accumulated 7 Days:	3,181	MG
- OST-FFMP Minimum Releases Accumulated 7 Days:	1,312	MG
- Expected PCN Diversion Accumulated 7 Days:	3,580	MG
- PCN Conditional Storage Objective:	230,227	MG
= Estimated 7 Day PCN Excess over CSSO:	**	MG

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

Comments:

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General Releases + Discharge Mitigation Releases (cfs)

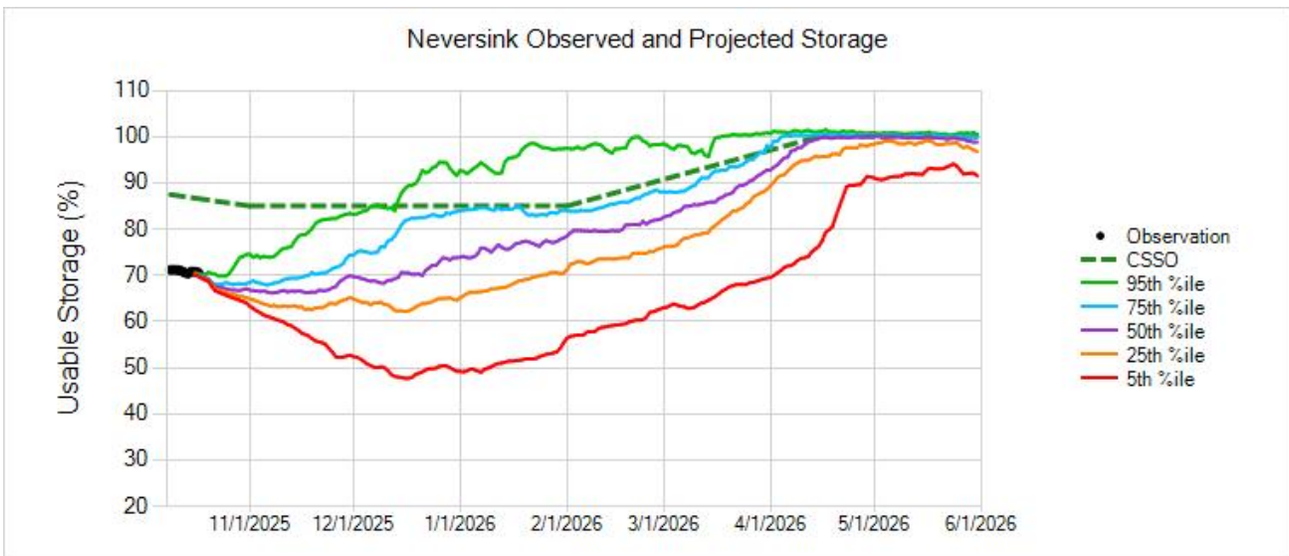
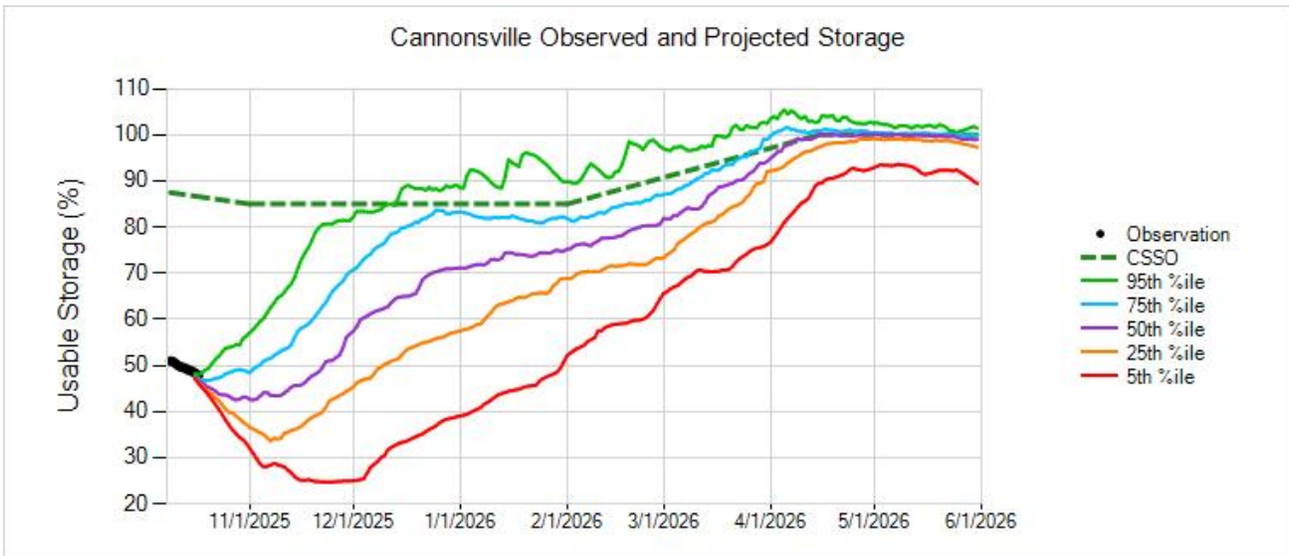
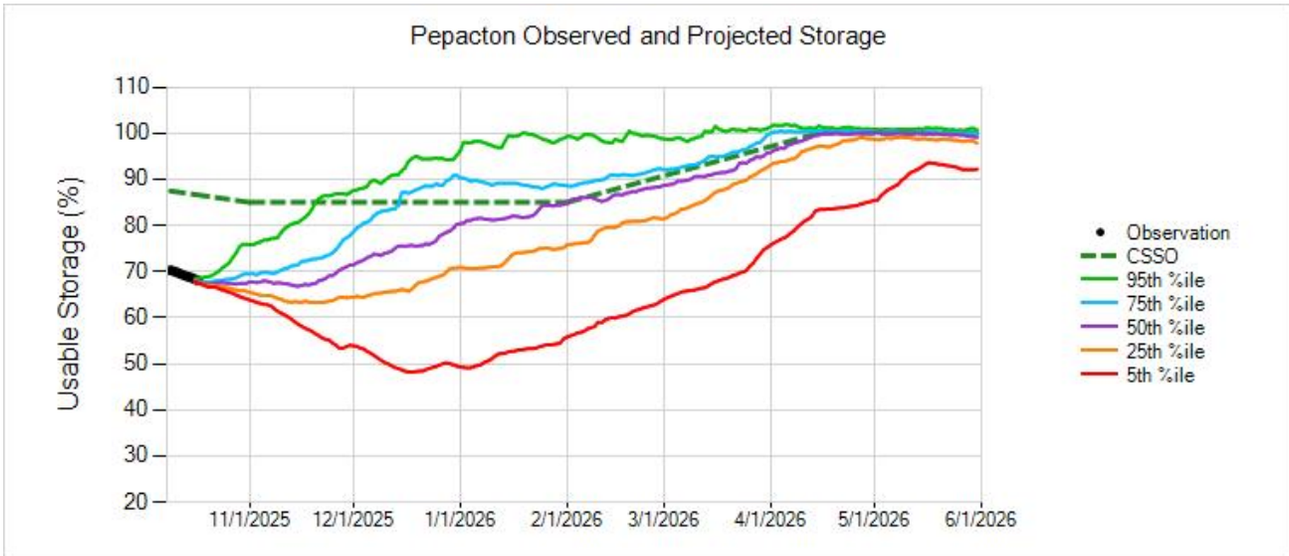
	General Release	Discharge Mitigation Release	Total
Pepacton	75	0	75
Cannonsville	135	0	135
Neversink	55	0	55
Total	265	0	265

General Releases are at Table(s) 4f

Comments:

Cumulative Total Discharge Mitigation Releases since 6/1/2025

	Cumulative Releases (MG)
Pepacton	*
Cannonsville	300
Neversink	*
Total	300





OST-2017 FFMP Release Summary
Decision Day: 11/16/2025

General Release Mass Balance

Combined Pepacton, Cannonsville, and Neversink (PCN) Storage:	154,623	MG
+ PCN Inflow Forecast Accumulated to Jun 1:	295,919	MG
- Expected PCN Diversion Accumulated to Jun 1:	92,248	MG
-Jun 1 Storage Target:	267,460	MG
= Available Release Quantity Accumulated to Jun 1:	90,833	MG

Available Release Quantity Evenly Distributed to June 1

Available Release Quantity Accumulated to Jun 1:	90,833	MG
/ Number of Days to Distribute Release Quantity:	197	days
Current PCN Release Target:	461	mgd
Current PCN Release Target:	713	cfs

Current Storage Zone for Schedule Selection

	Usable Storage	Usable Storage + Snow Storage	Zone
PCN	57.8%	*	L2
Pepacton	62.9%	*	L2
Cannonsville	46%	*	L2
Neversink	69.2%	*	L2

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

Use Release Target and Storage Zone to Select Release Schedule

	Storage Zone, Fall (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:



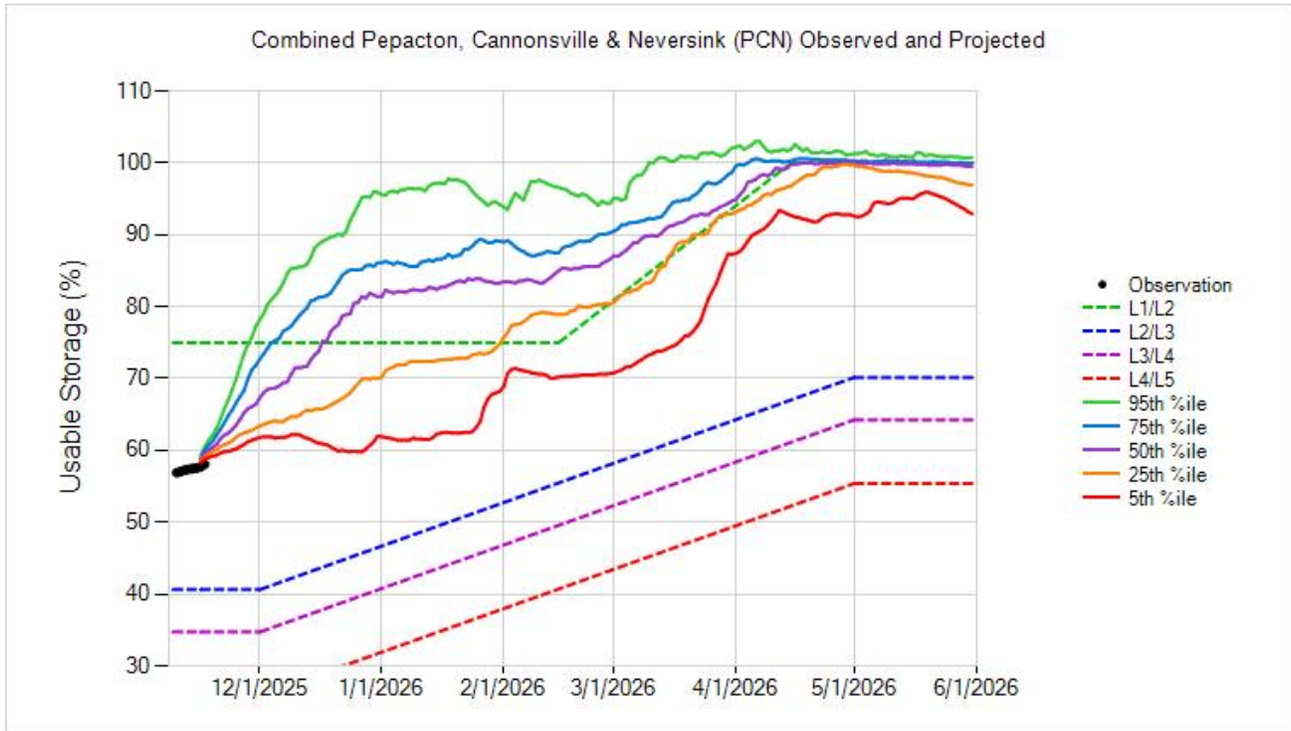
OST-2017 FFMP Discharge Mitigation Decision Day: 11/16/2025

Discharge Mitigation Mass Balance

Current PCN Usable Storage:	154,623	MG
+ Current PCN Snow Storage:	*	MG
+ PCN Inflow Forecast Accumulated 7 Days:	15,134	MG
- OST-FFMP Minimum Releases Accumulated 7 Days:	1,312	MG
- Expected PCN Diversion Accumulated 7 Days:	2,800	MG
- PCN Conditional Storage Objective:	227,341	MG
= Estimated 7 Day PCN Excess over CSSO:	**	MG

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

Comments:



General Releases + Discharge Mitigation Releases (cfs)

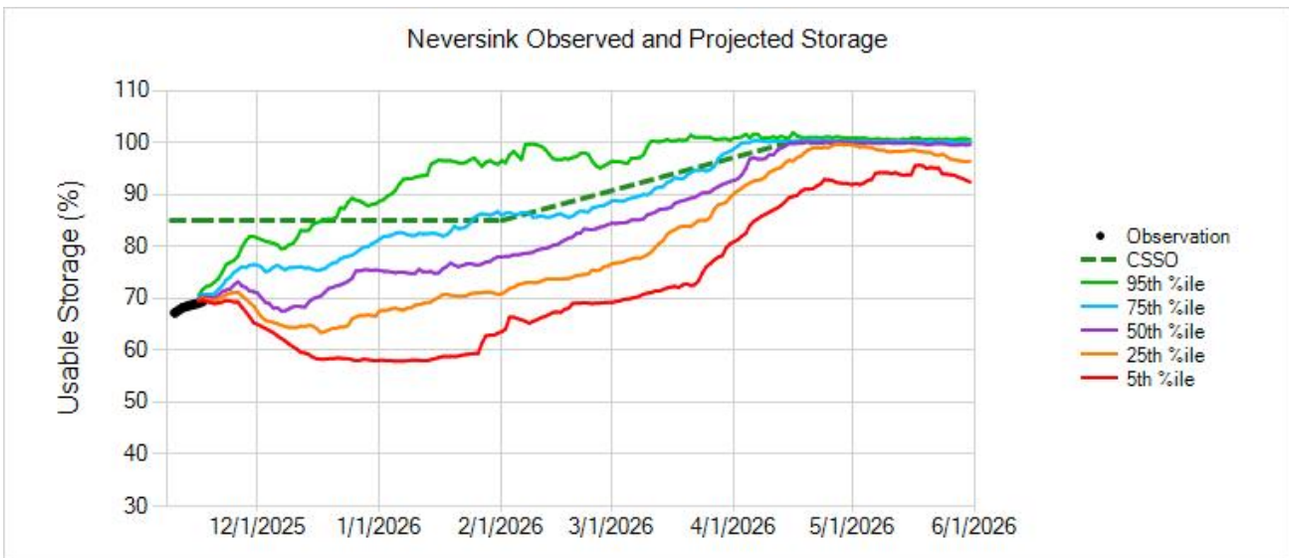
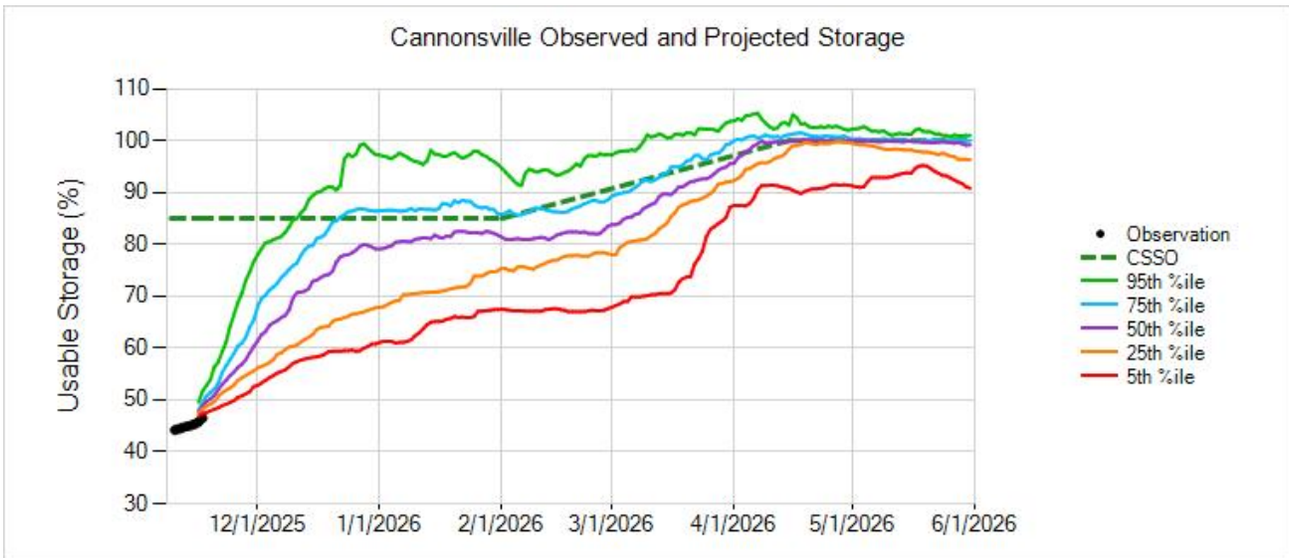
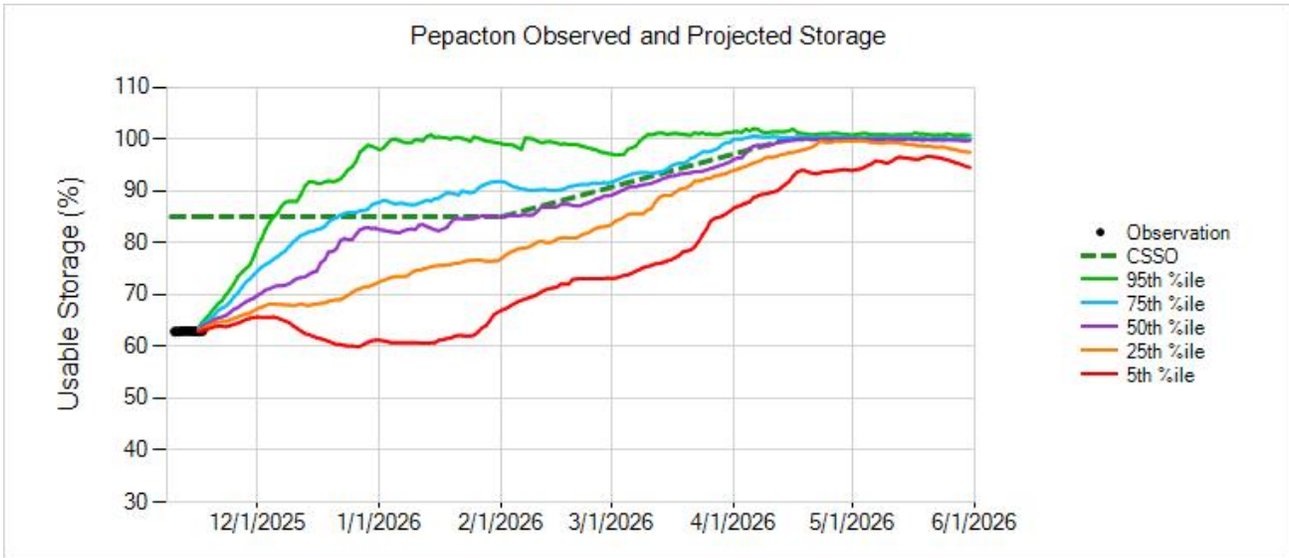
	General Release	Discharge Mitigation Release	Total
Pepacton	80	0	80
Cannonsville	150	0	150
Neversink	60	0	60
Total	290	0	290

General Releases are at Table(s) 4g

Comments:

Cumulative Total Discharge Mitigation Releases since 6/1/2025

	Cumulative Releases (MG)
Pepacton	*
Cannonsville	302
Neversink	*
Total	302





OST-2017 FFMP Release Summary
Decision Day: 12/15/2025

General Release Mass Balance

Combined Pepacton, Cannonsville, and Neversink (PCN) Storage:	159,319	MG
+ PCN Inflow Forecast Accumulated to Jun 1:	245,254	MG
- Expected PCN Diversion Accumulated to Jun 1:	63,016	MG
-Jun 1 Storage Target:	267,460	MG
<hr/>		
= Available Release Quantity Accumulated to Jun 1:	74,097	MG

Available Release Quantity Evenly Distributed to June 1

Available Release Quantity Accumulated to Jun 1:	74,097	MG
/ Number of Days to Distribute Release Quantity:	168	days
<hr/>		
Current PCN Release Target:	441	mgd
Current PCN Release Target:	682	cfs

Current Storage Zone for Schedule Selection

	Usable Storage	Usable Storage + Snow Storage	Zone
PCN	59.6%	*	L2
Pepacton	61.7%	*	L2
Cannonsville	52.2%	*	L2
Neversink	71%	*	L2

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

Use Release Target and Storage Zone to Select Release Schedule

	Storage Zone, Winter (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:



**OST-2017 FFMP Discharge Mitigation
Decision Day: 12/15/2025**

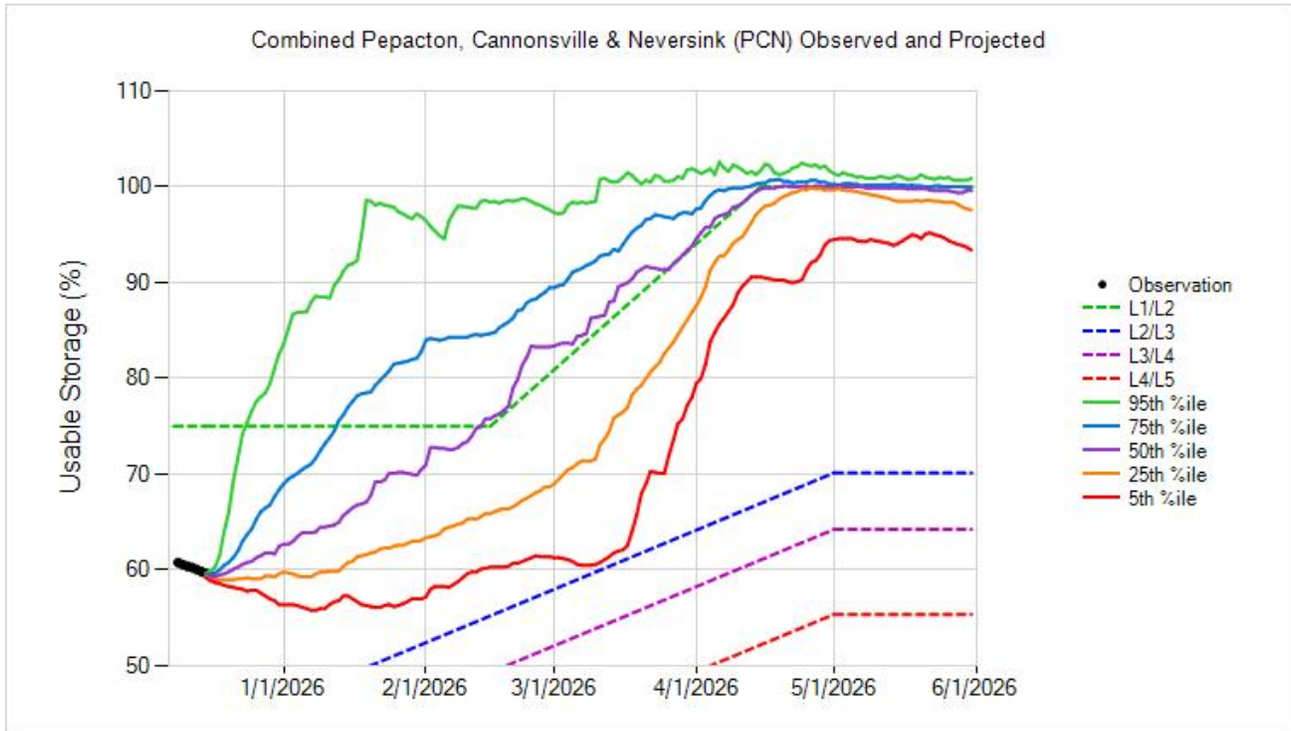
Discharge Mitigation Mass Balance

Current PCN Usable Storage:	159,319	MG
+ Current PCN Snow Storage:	*	MG
+ PCN Inflow Forecast Accumulated 7 Days:	3,846	MG
- OST-FFMP Minimum Releases Accumulated 7 Days:	1,312	MG
- Expected PCN Diversion Accumulated 7 Days:	2,659	MG
- PCN Conditional Storage Objective:	227,341	MG
= Estimated 7 Day PCN Excess over CSSO:	**	MG

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

Comments:

[Empty comment box]



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

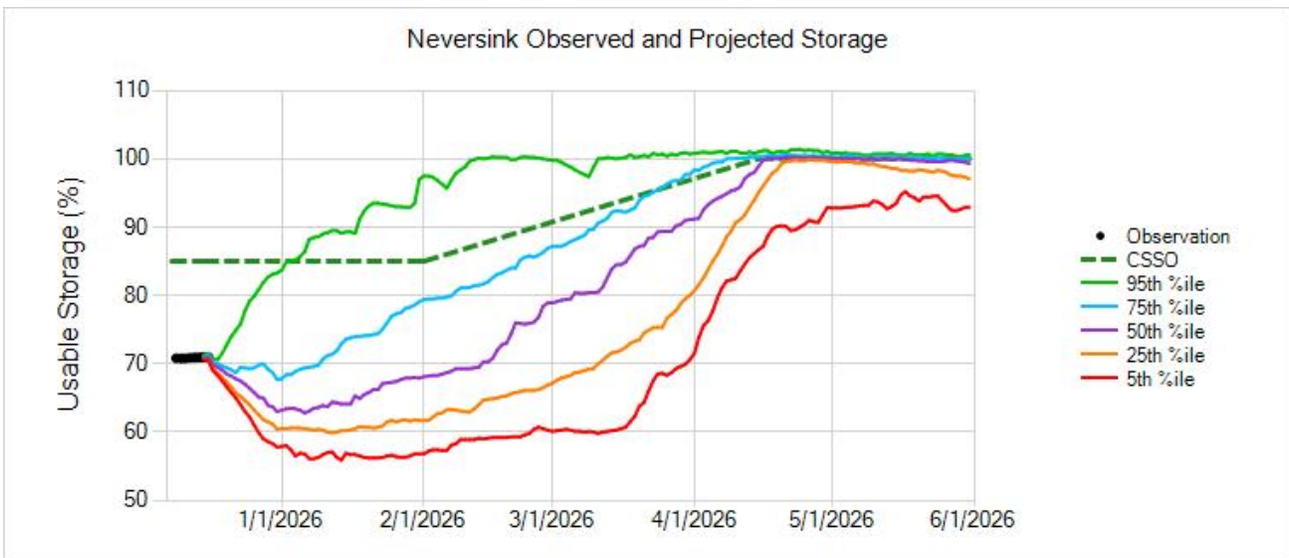
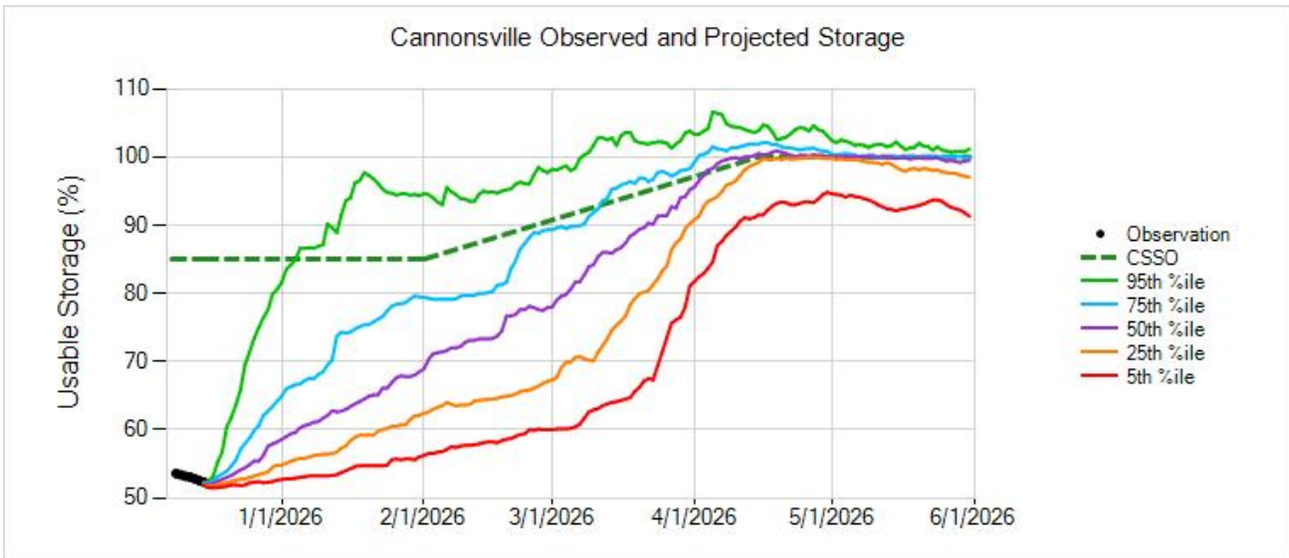
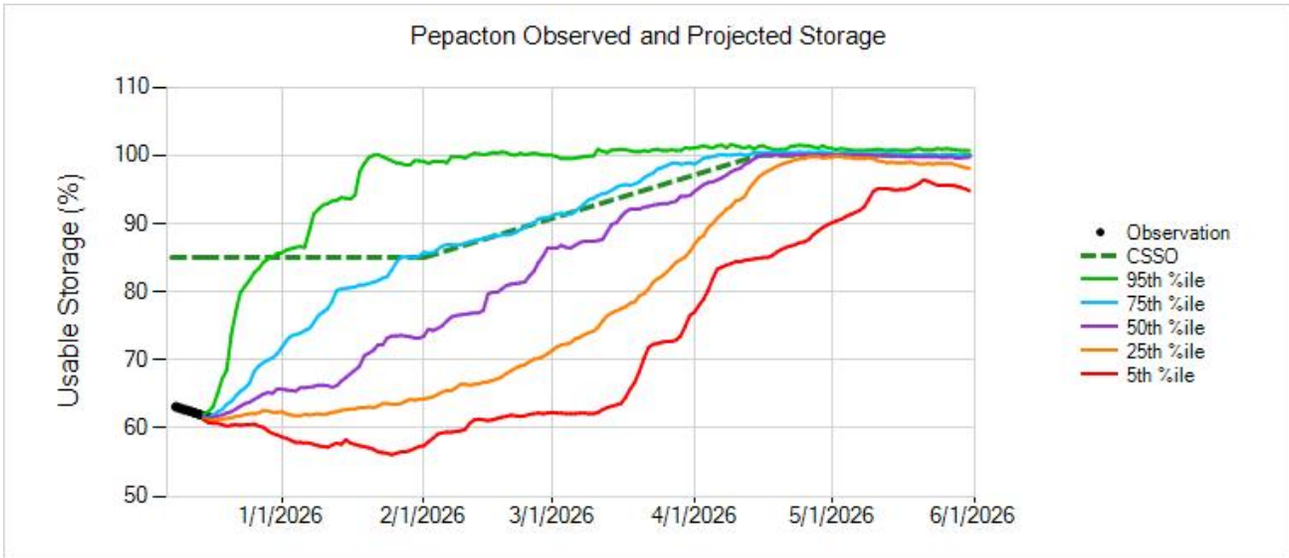
General Releases are at Table(s) 4g

Comments:

[Empty comment box]

Cumulative Total Discharge Mitigation Releases since 6/1/2025

	Cumulative Releases (MG)
Pepacton	0
Cannonsville	300
Neversink	0
Total	300





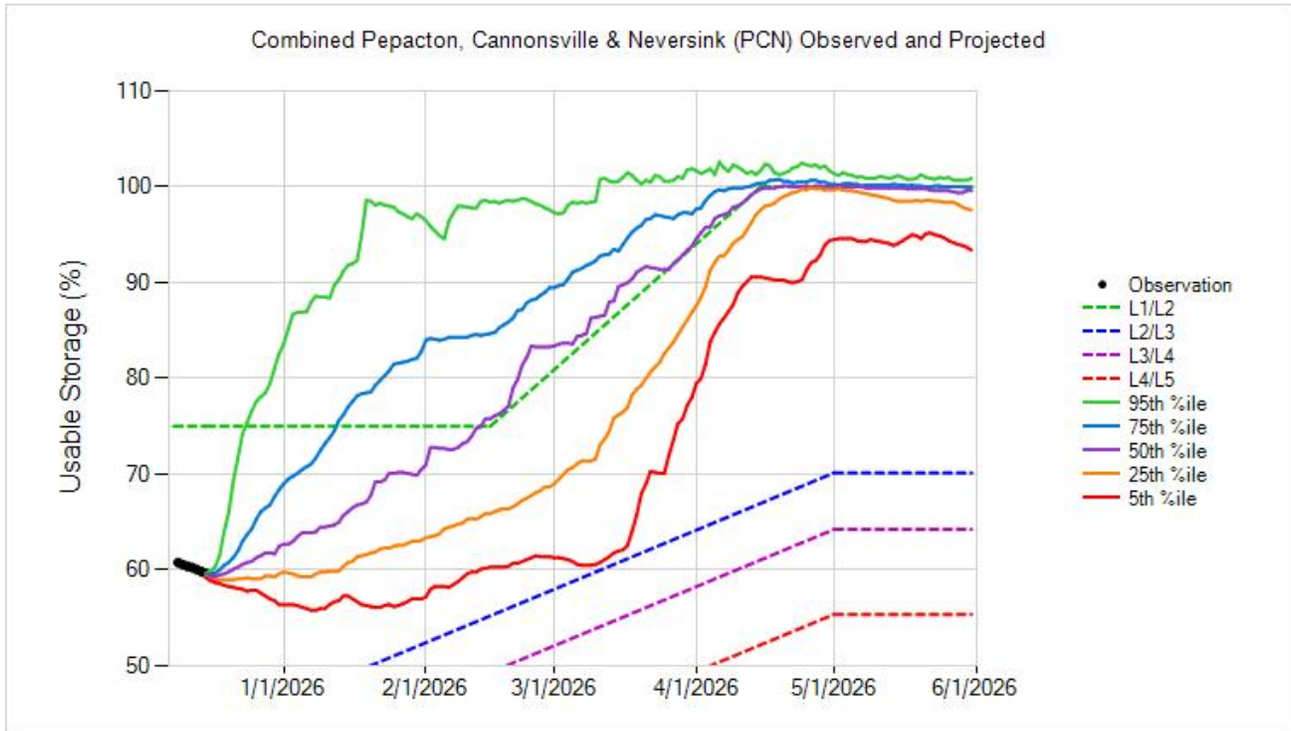
OST-2017 FFMP Discharge Mitigation Decision Day: 12/15/2025

Discharge Mitigation Mass Balance

Current PCN Usable Storage:	159,319	MG
+ Current PCN Snow Storage:	*	MG
+ PCN Inflow Forecast Accumulated 7 Days:	3,846	MG
- OST-FFMP Minimum Releases Accumulated 7 Days:	1,312	MG
- Expected PCN Diversion Accumulated 7 Days:	2,659	MG
- PCN Conditional Storage Objective:	227,341	MG
= Estimated 7 Day PCN Excess over CSSO:	**	MG

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

Comments:



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:

[Empty comment box]

Cumulative Total Discharge Mitigation Releases since 6/1/2025

	Cumulative Releases (MG)
Pepacton	0
Cannonsville	300
Neversink	0
Total	300

