

# OST-FFMP General Release Summary

Decision Day: 2013-10-14

## General Release Mass Balance

	Combined Pepacton, Cannonsville, and Neversink (PCN) Storage:	210,834 MG
+	PCN Inflow Forecast Accumulated to Jun 1:	355,456 MG
-	Expected PCN Diversion Accumulated to Jun 1:	146,948 MG
-	Jun 1 Storage Target:	270,837 MG
=	Available Release Quantity Accumulated to Jun 1:	148,505 MG

## Available Release Quantity Evenly Distributed to Jun 1

	Available Release Quantity Accumulated to Jun 1:	148,505 MG
÷	Number of Days to Distribute Release Quantity:	231 days
	Current PCN Release Target:	643 mgd
	=	995 cfs

## Current Storage Zone for Schedule Selection

Reservoir	Usable Storage	Usable Storage + Snow Storage	Zone
PCN	78%	n/a	L1
Pepacton	79%	n/a	L1-c
Cannonsville	76%	n/a	L1-c
Neversink	78%	n/a	L1-c

## Use Release Target and Storage Zone to Select OST-FFMP Release Schedule

L1 Storage Zone, Fall Season (cfs)				
OST-FFMP Schedule	Pepacton L1-c	Cannonsville L1-c	Neversink L1-c	Total PCN
Table 4a	85	110	65	260
Table 4b	85	125	70	280
Table 4c	100	150	70	320
Table 4d	100	175	75	350
Table 4e	150	200	75	425
Table 4f	150	225	75	450
Table 4g	150	225	75	450

**Selected Schedule:** Table(s) 4f/4g\*

\*Release rates are identical for the current storage zone

# OST-FFMP Discharge Mitigation Release Summary

Decision Day: 2013-10-14

## Discharge Mitigation Mass Balance

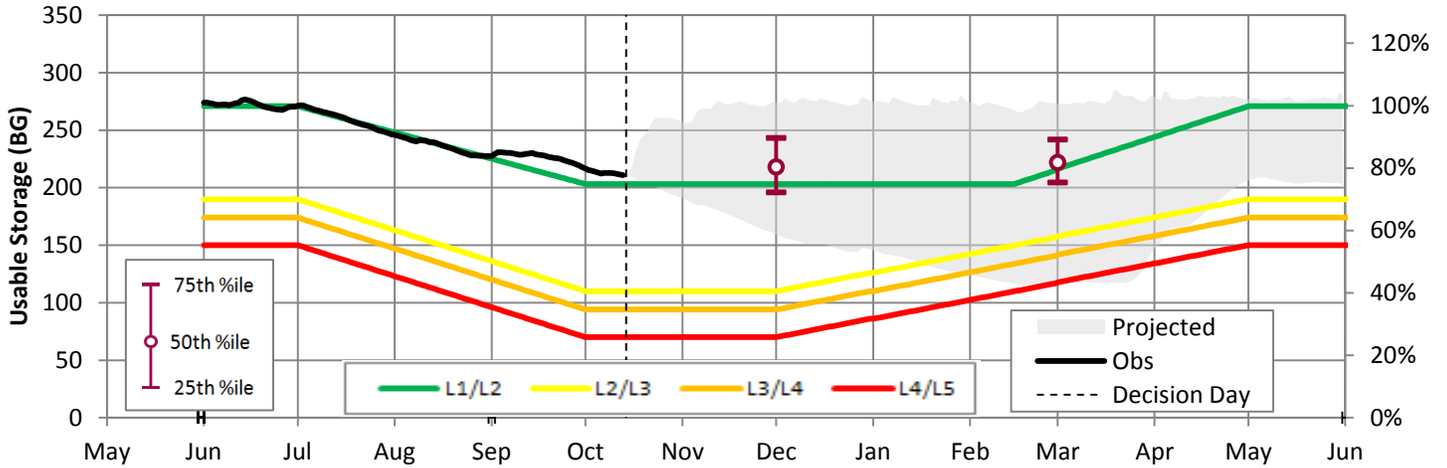
	Current PCN Usable Storage:	210,834 MG
+	Current PCN Snow Storage:	0 MG
+	PCN Inflow Forecast Accumulated 7 Days:	2,958 MG
-	OST-FFMP Minimum Releases Accumulated 7 Days:	2,327 MG
-	Expected PCN Diversion Accumulated 7 Days:	1,678 MG
-	PCN Conditional Storage Objective:	243,753 MG
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	Estimated 7 Day PCN Excess over CSO:	0 MG

## Comments

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Combined Pepacton, Cannonsville & Neversink (PCN) Observed and Projected Storage



## General Releases + Discharge Mitigation Releases (cfs)

Reservoir	General Release	Additional Discharge Mitigation Release	Total
Pepacton	150		150
Cannonsville	225		225
Neversink	75		75
Total	450		450

## General releases are at Table(s) 4f/4g\*

\*Release rates are identical for the current storage zone

## Comments

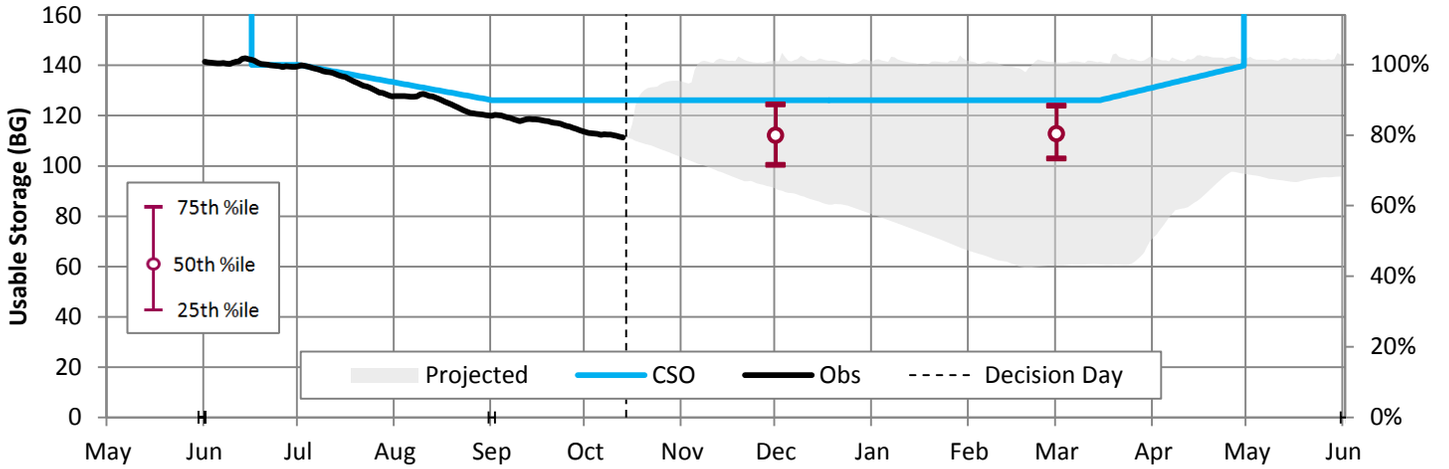
## Cumulative Total Discharge Mitigation Releases Since June 1, 2013

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

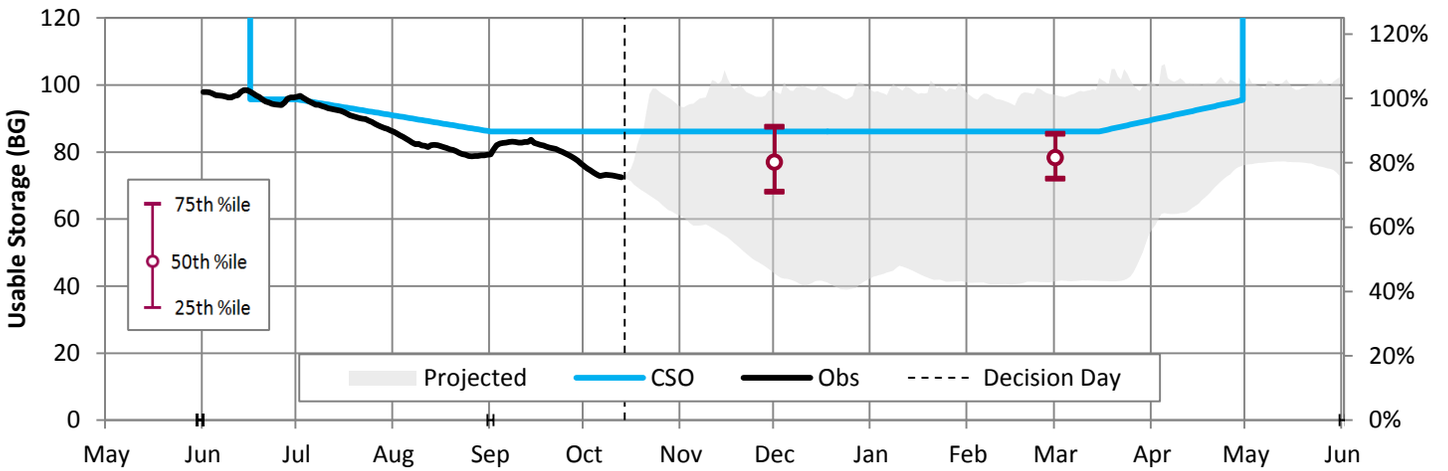
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### Pepacton Observed and Projected Storage



### Cannonsville Observed and Projected Storage



### Neversink Observed and Projected Storage

