



## 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 +<br>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<br>(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**

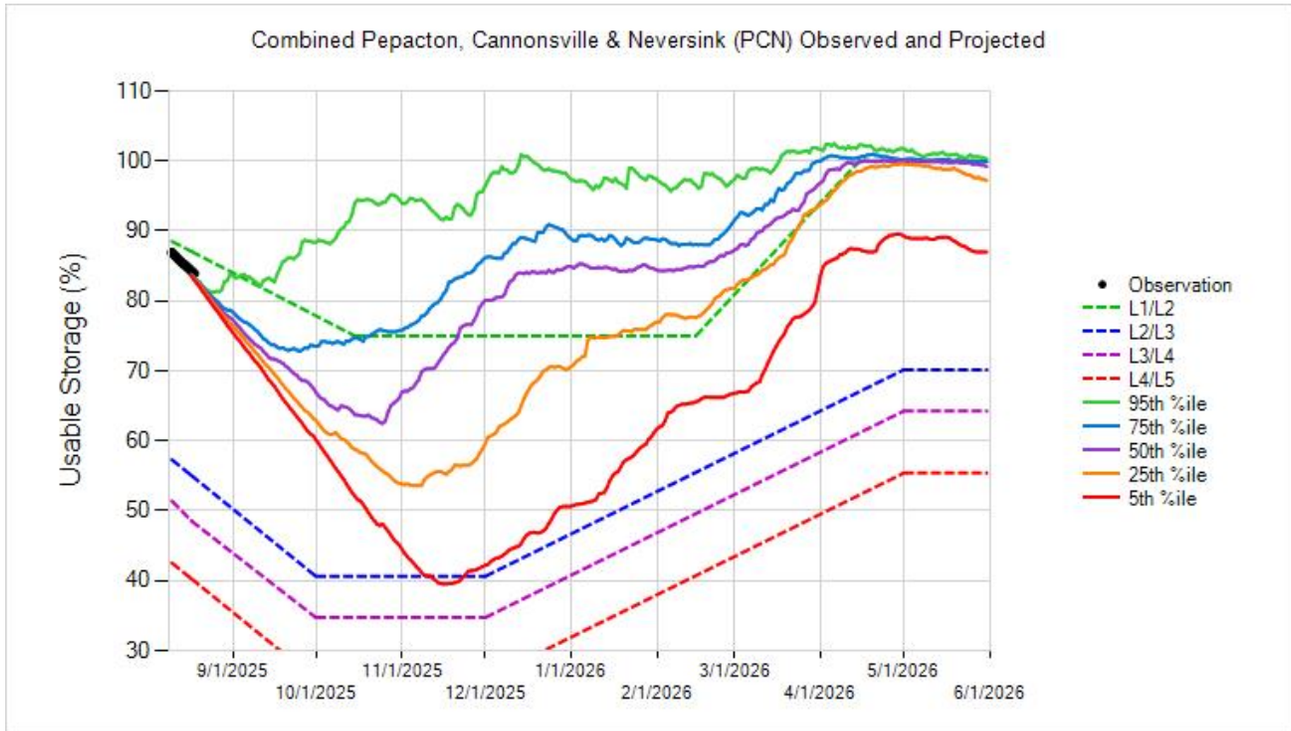
**Discharge Mitigation Mass Balance**

|   |         |    |
|---|---------|----|
| 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        |
| <b>Total</b> | <b>765</b>      | <b>0</b>                     | <b>765</b> |

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                        |
| <b>Total</b> | <b>300</b>               |

