Drought Management Task Force Update

08.12.20

John Gregoire, Program Manager, Reservoir Operations
Quabbin Reservoir

Quabbin Reservoir Volume
First of the Month

<table>
<thead>
<tr>
<th>Date</th>
<th>Elevation</th>
<th>Volume</th>
<th>% Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/7/20</td>
<td>527.23</td>
<td>390,848</td>
<td>94.8%</td>
</tr>
<tr>
<td>7/7/20</td>
<td>528.18</td>
<td>398,086</td>
<td>96.6%</td>
</tr>
<tr>
<td>Totals</td>
<td>-0.95</td>
<td>-7,238</td>
<td>-1.8%</td>
</tr>
</tbody>
</table>

% Volume

Date Elevation Volume % Volume
8/7/20 527.23 390,848 94.8%
7/7/20 528.18 398,086 96.6%
Totals -0.95 -7,238 -1.8%
Sudbury & Foss Reservoirs

Sudbury System
Sudbury flows into Res 3
Res 3 flows into Res 1
Res 2 flows into Res 1
Res 1 flows into the Sudbury River

Sudbury Reservoir
Sudbury Dam
Brackett Reservoir (Res 2)
Dam 1
Stearns Reservoir (Res 1)
Sudbury River
Foss Reservoir (Res 3)
Dam 3

Elevation (BCB)

Sudbury Reservoir
Sudbury Reservoir Lower Limit
Sudbury Reservoir Upper Limit

Foss Reservoir
Foss Reservoir Lower Limit
Foss Reservoir Upper Limit

Elevation (BCB)
The MWRA system is well situated to withstand drought. Currently, MWRA’s reservoirs are nearly full and well within their Normal Operating Range. No mandatory water use restrictions are required by MWRA fully-supplied communities. (Partially supplied communities may have DEP Water Management Act restrictions that they need to follow.) Last month MWRA reminded consumers that while there are no water use restrictions, they should continue to use water wisely. We recommend acknowledging the distinction for MWRA fully-served communities in all drought related public outreach and press.