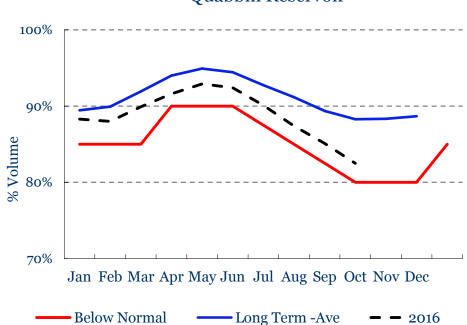


Quabbin Status as of Oct. 4, 2016

- Current Elevation: 520.47 ft
- Current Volume: 340.18 MG (82.5%)
- At current capacity Quabbin can supply the system's current demand* for 4.9 years

Quabbin Reservoir



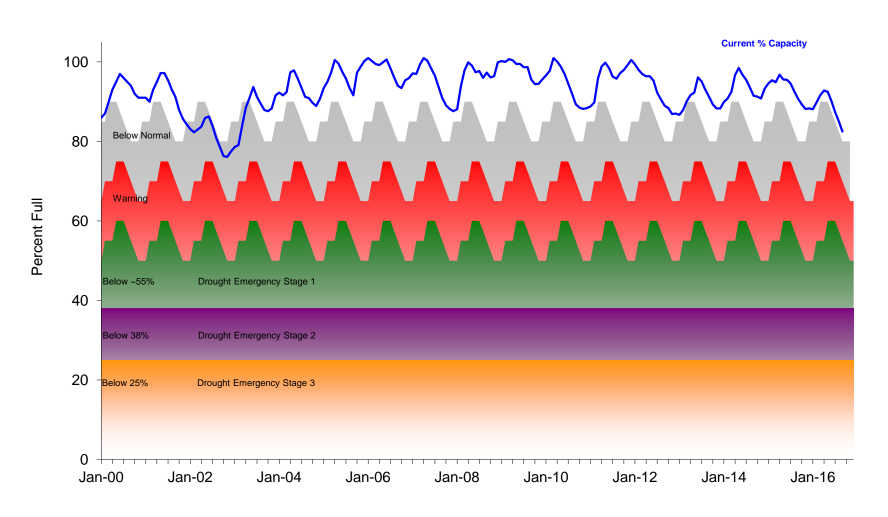
^{*} Calculated using an average daily demand of 200 MGD



Quabbin Reservoir Levels relative to Drought Statges

Quabbin Reservoir Levels

With Drought Emergency Planning Stages





Quabbin Reservoir Status w/ Reservoir Model Yield Scenarios

	1-Month	3-Months	6-Months	12-Months
Median Yield	Normal	Normal	Normal	Normal
Dry (75th Percentile)	Normal	Normal	Below Normal	Normal
Driest (of Record)	Normal	Below Normal	Below Normal	Below Normal

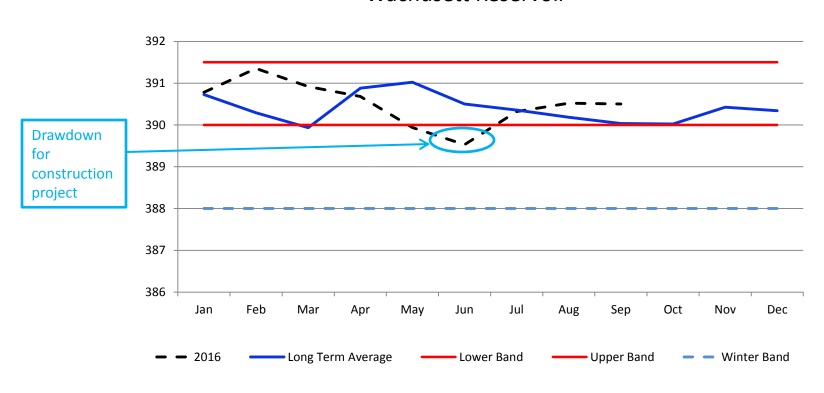
Looking Forward from October 1, 2016...

Evaluating a 24-month scenario using the driest conditions, Quabbin Reservoir would not fall into the Drought Warning Stage Level.



Wachusett Reservoir Status – Normal operations

Wachusett Reservoir





Sudbury System Elevations -- reflecting drought conditions

