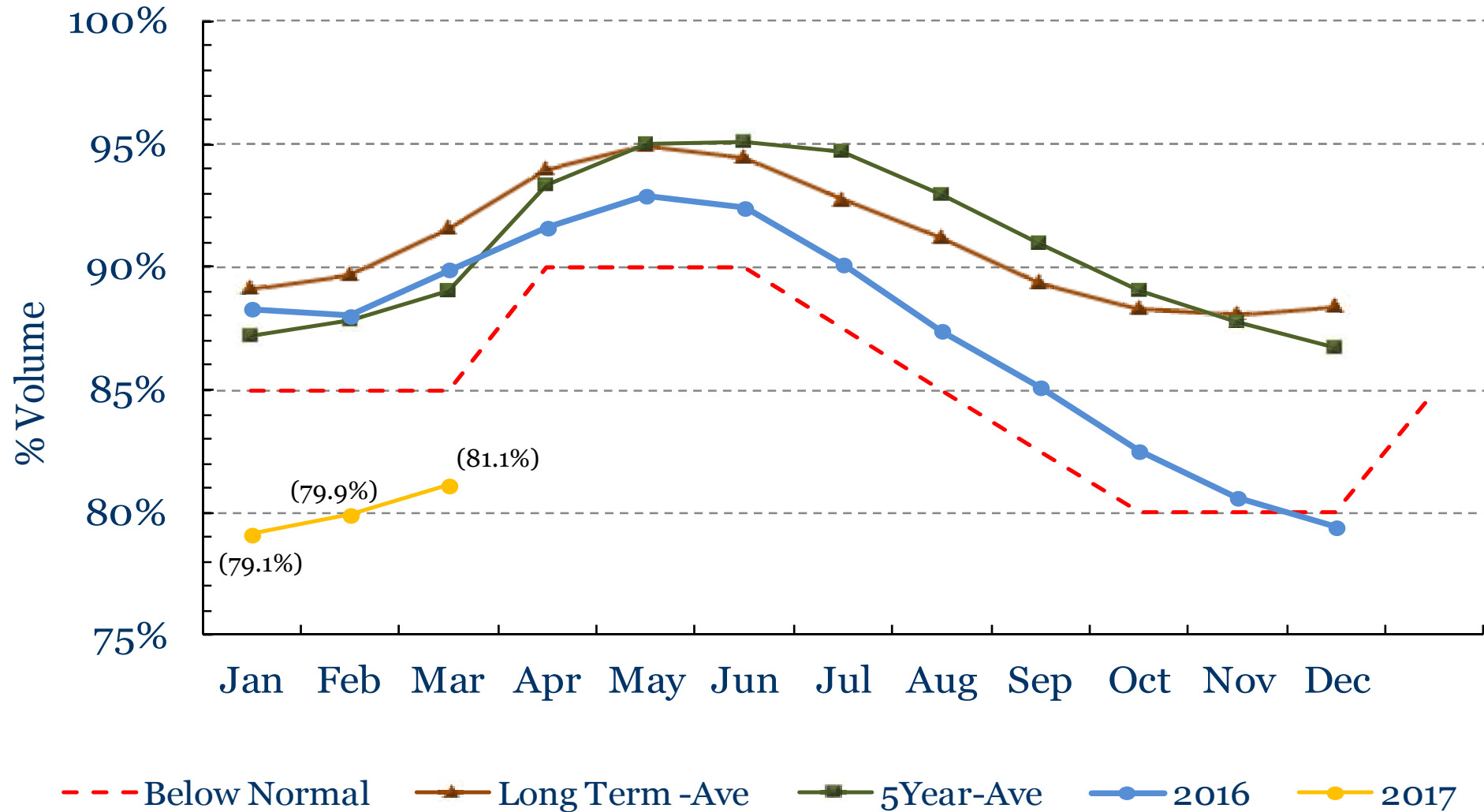




Quabbin Reservoir

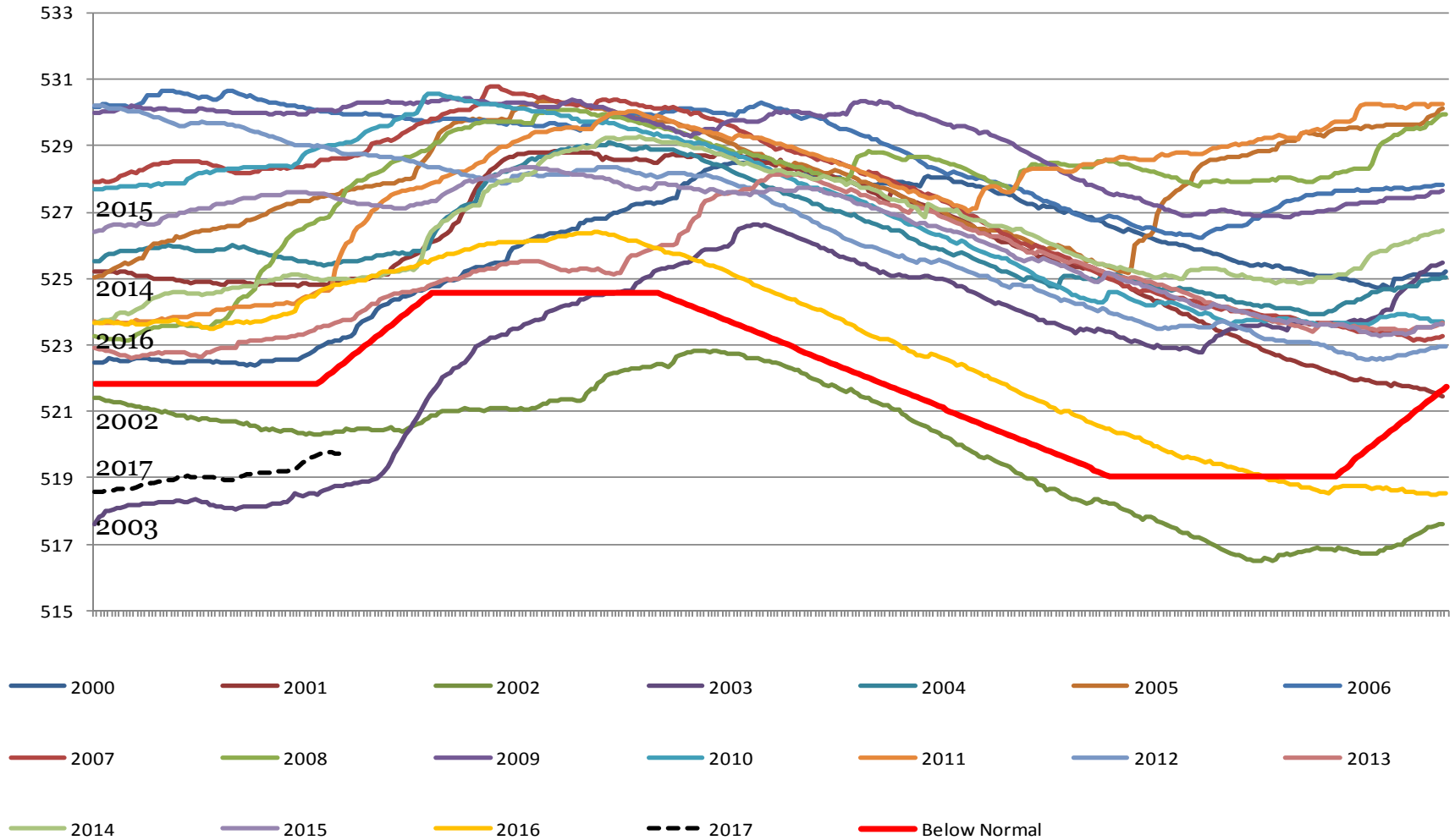
Quabbin Reservoir Volume First of the Month





Quabbin Reservoir

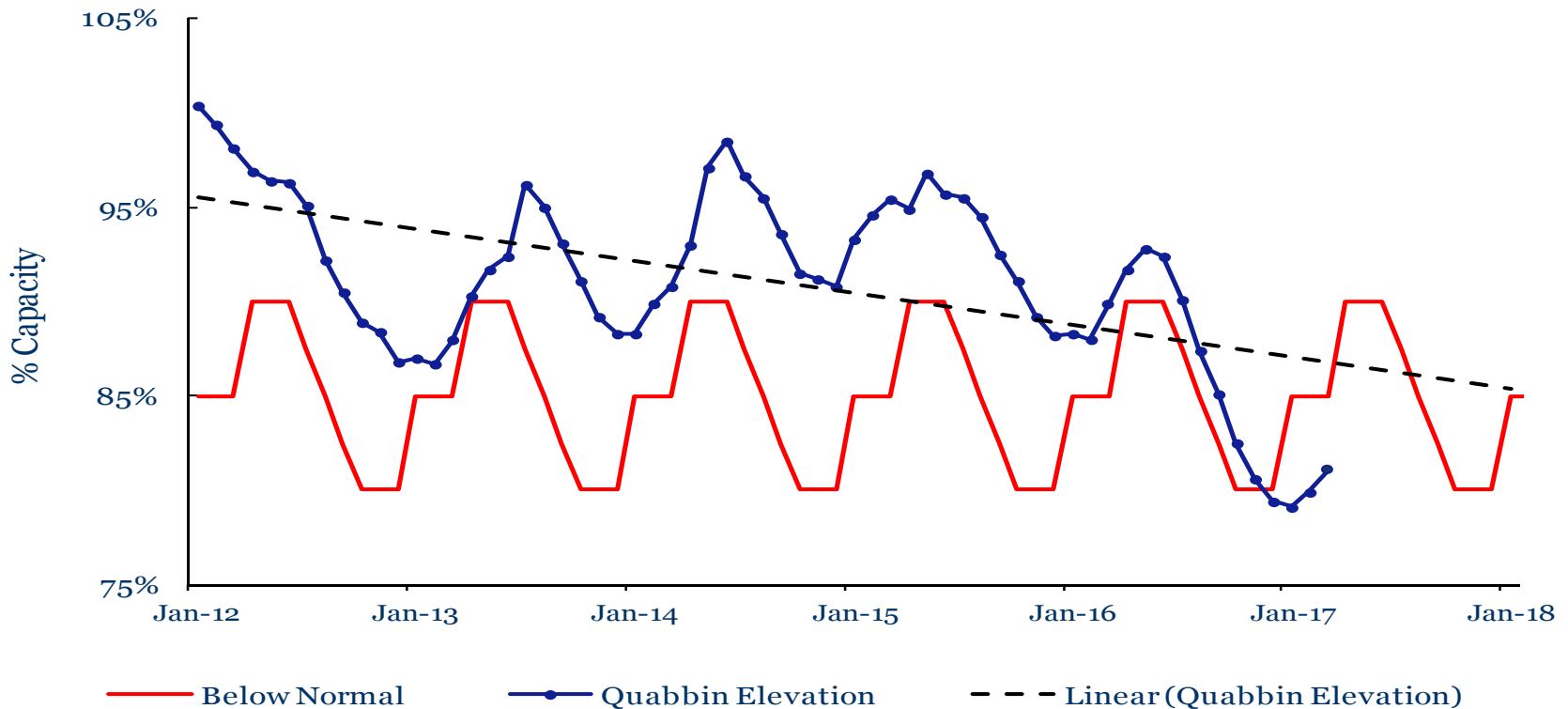
Quabbin Reservoir





Quabbin Reservoir – 5 Year Graph

Quabbin Reservoir Volume
First of the Month

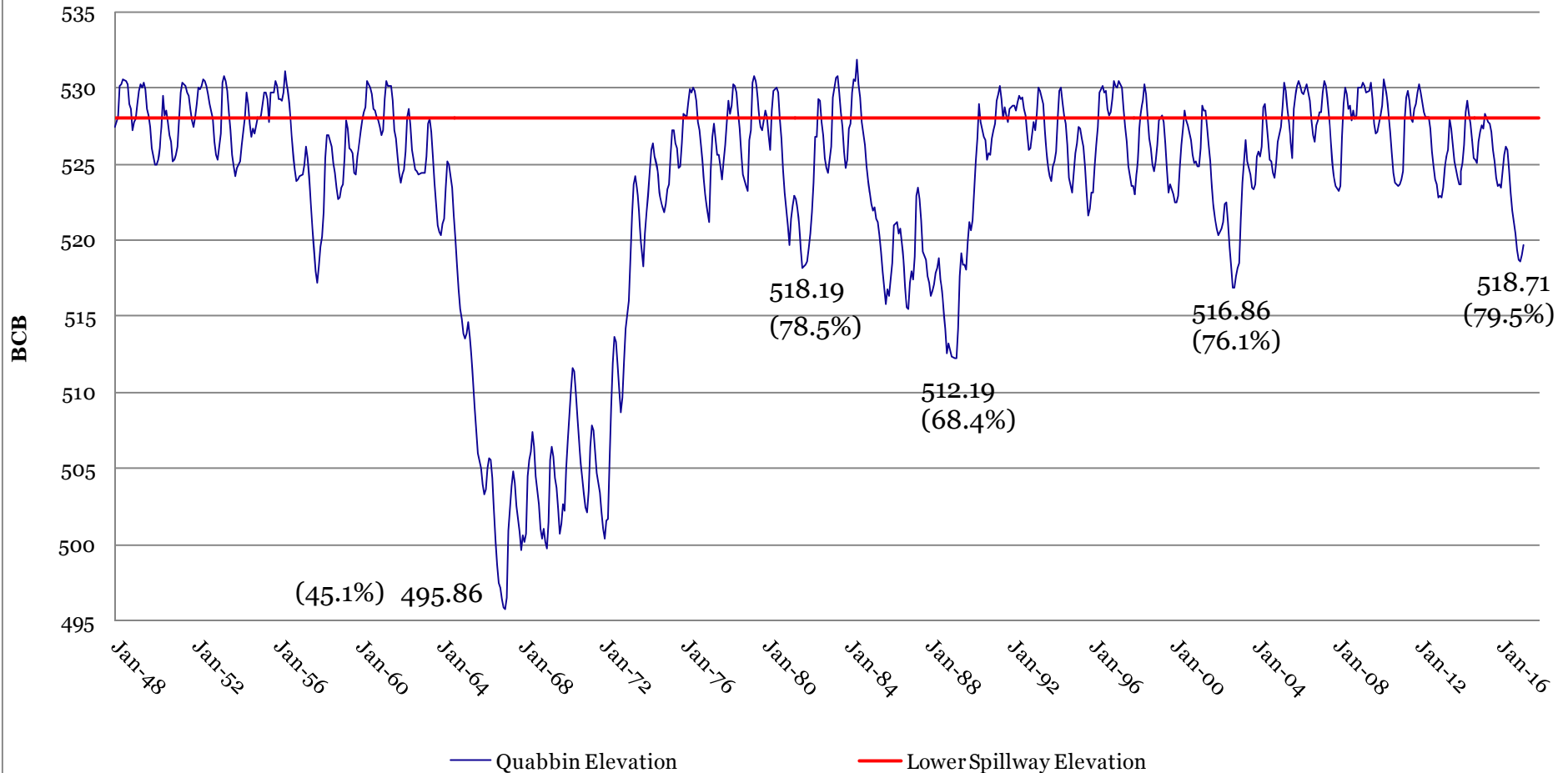


Date	Elevation	Volume	% Volume
3/22/17	519.77	335,021	81.3%
12/6/16	518.76	327,648	79.5%
	1.01	7,373	1.8%



Quabbin Reservoir Elevation 1948-2017

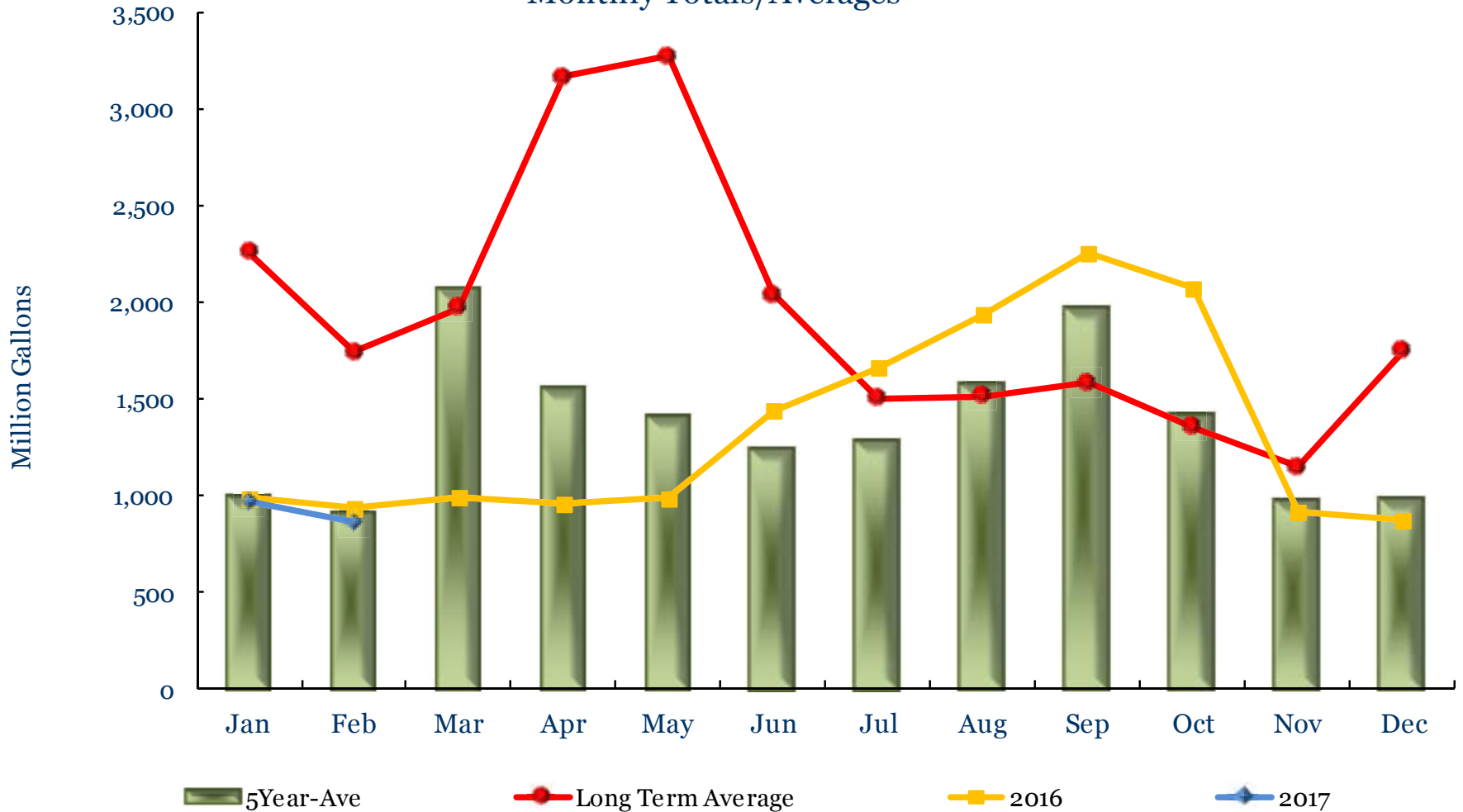
Quabbin Reservoir Elevation 1948-2016





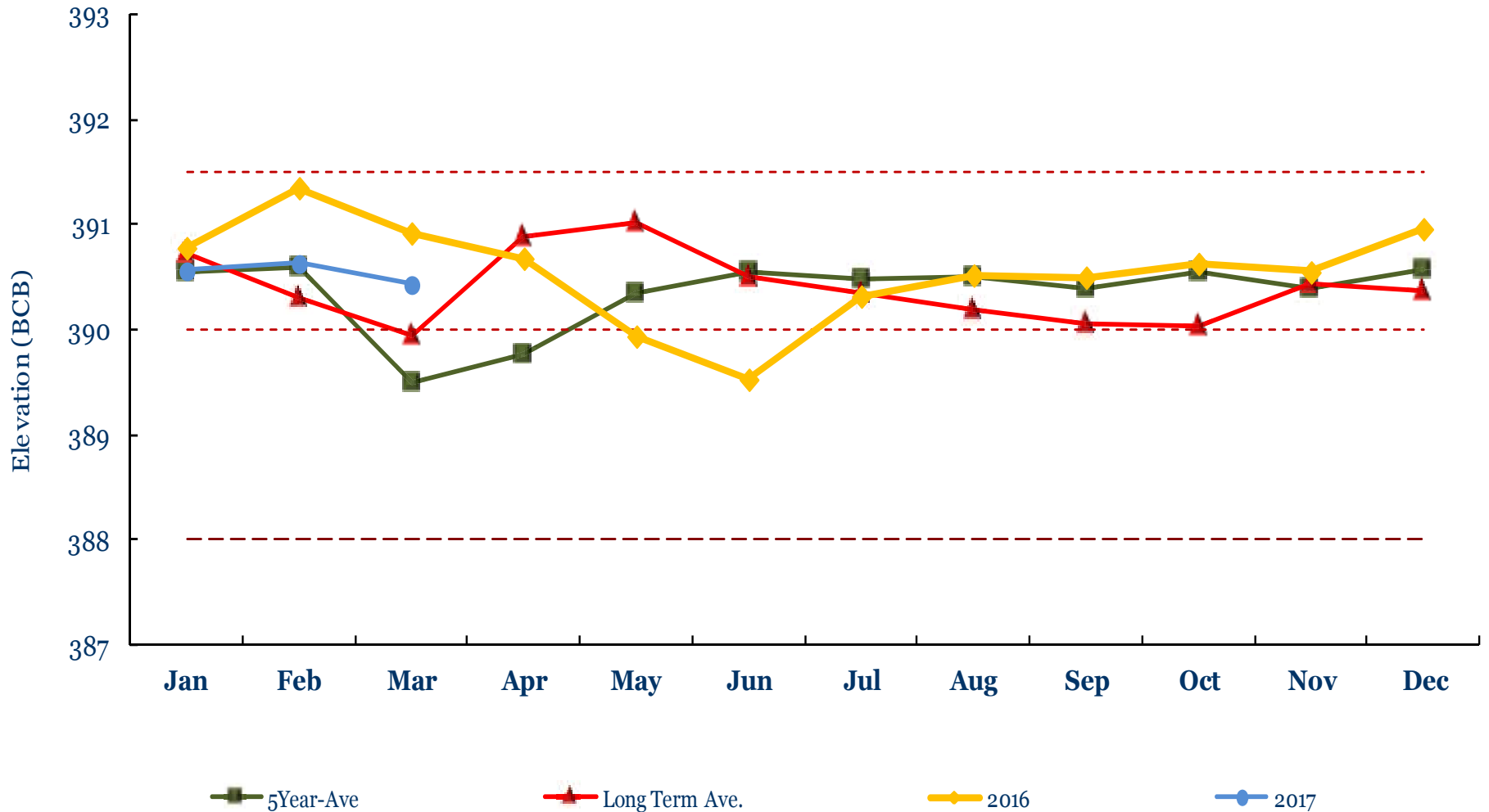
Swift River

Swift River Release Monthly Totals/Averages





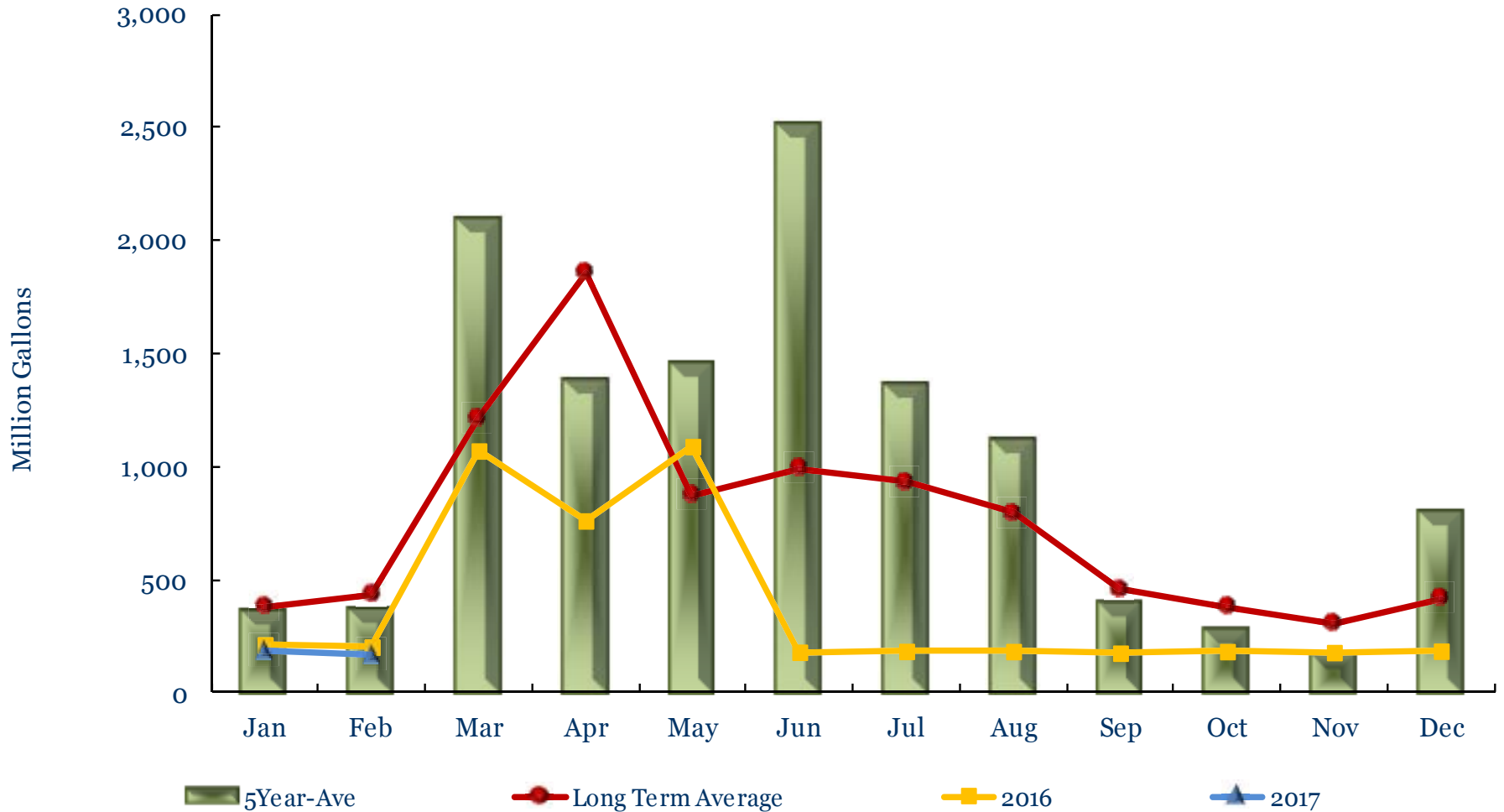
Wachusett Reservoir Elevation





Nashua River

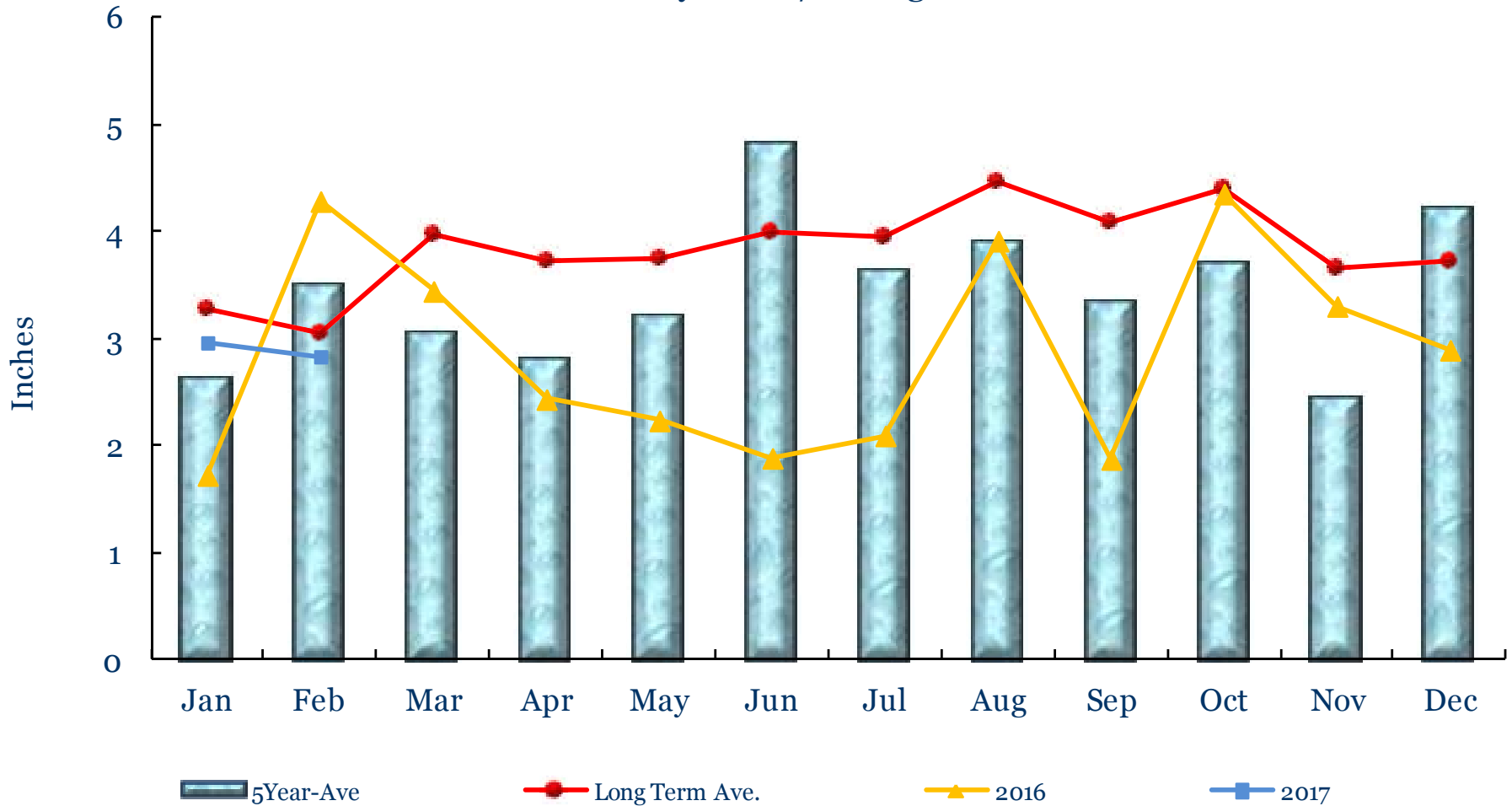
Nashua River Release Monthly Totals/Averages





Precipitation

System Precipitation Monthly Totals/Averages

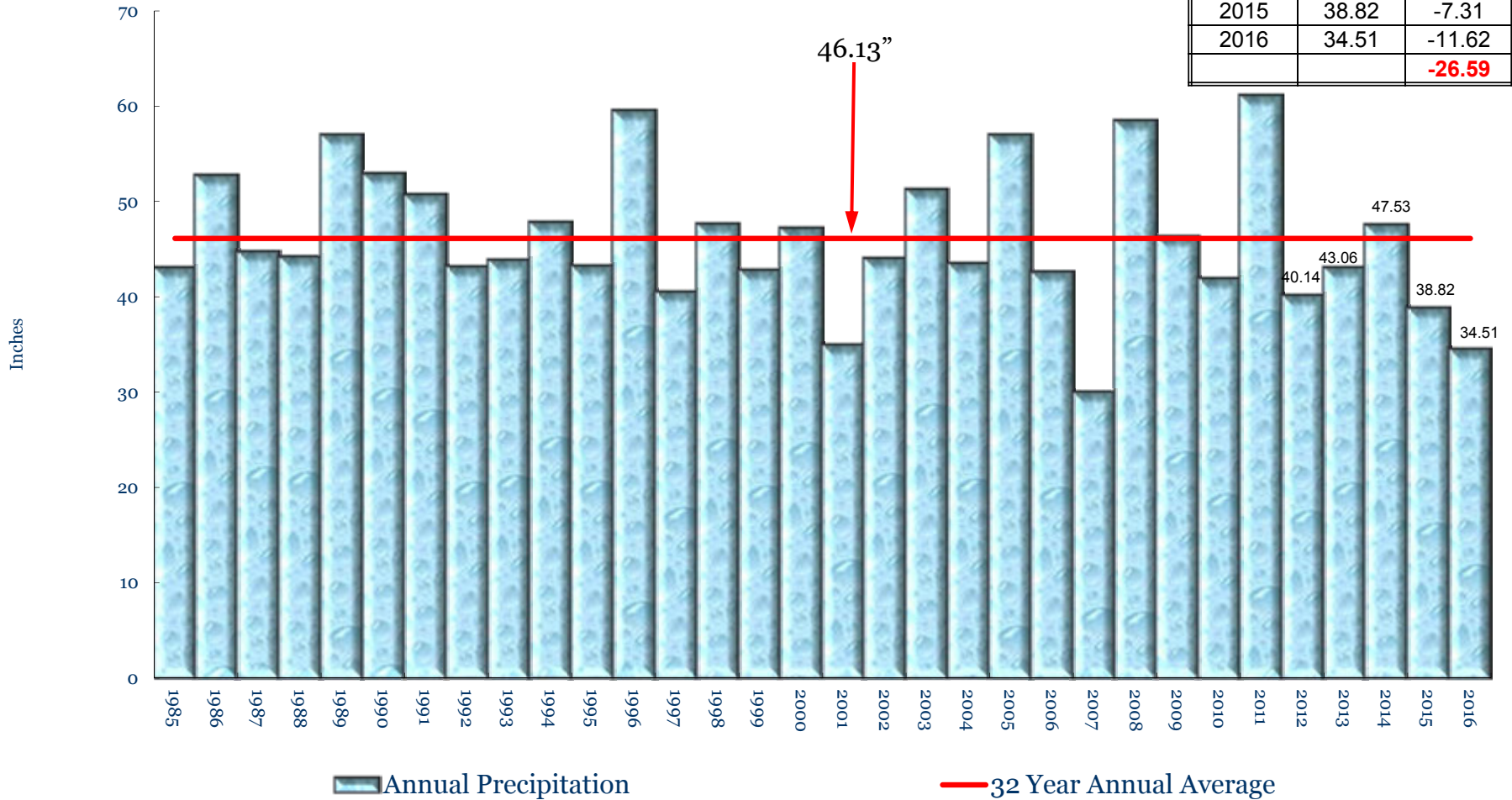




Annual Precipitation

Annual Precipitation 1985-2016

Year	Total	Difference
2012	40.14	-5.99
2013	43.06	-3.07
2014	47.53	1.40
2015	38.82	-7.31
2016	34.51	-11.62
		-26.59

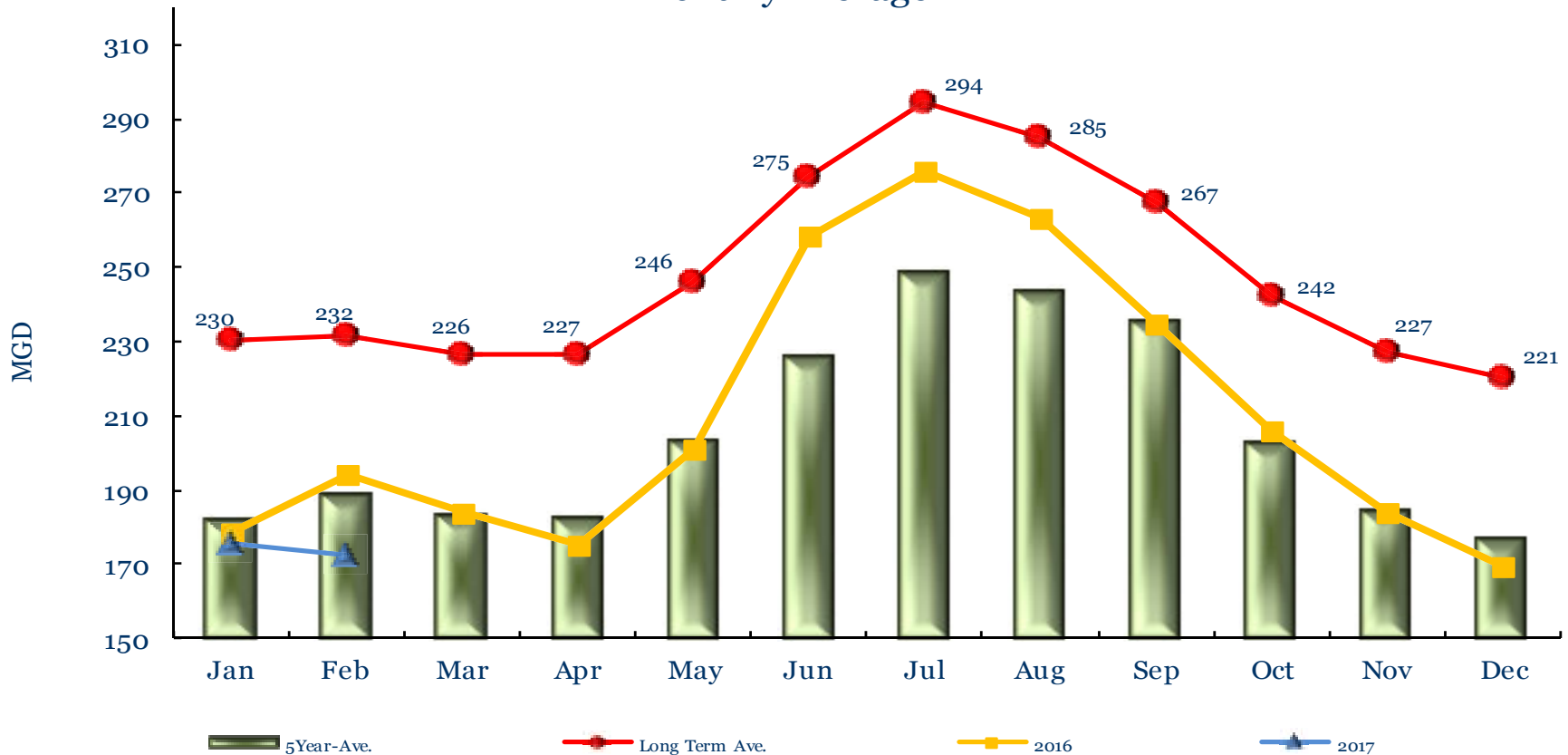




Daily Withdrawal

Daily Withdrawal
CWTP + NCST Delta + CVA + Quinapoxet Withdrawal + Clinton + Leominster + Worcester

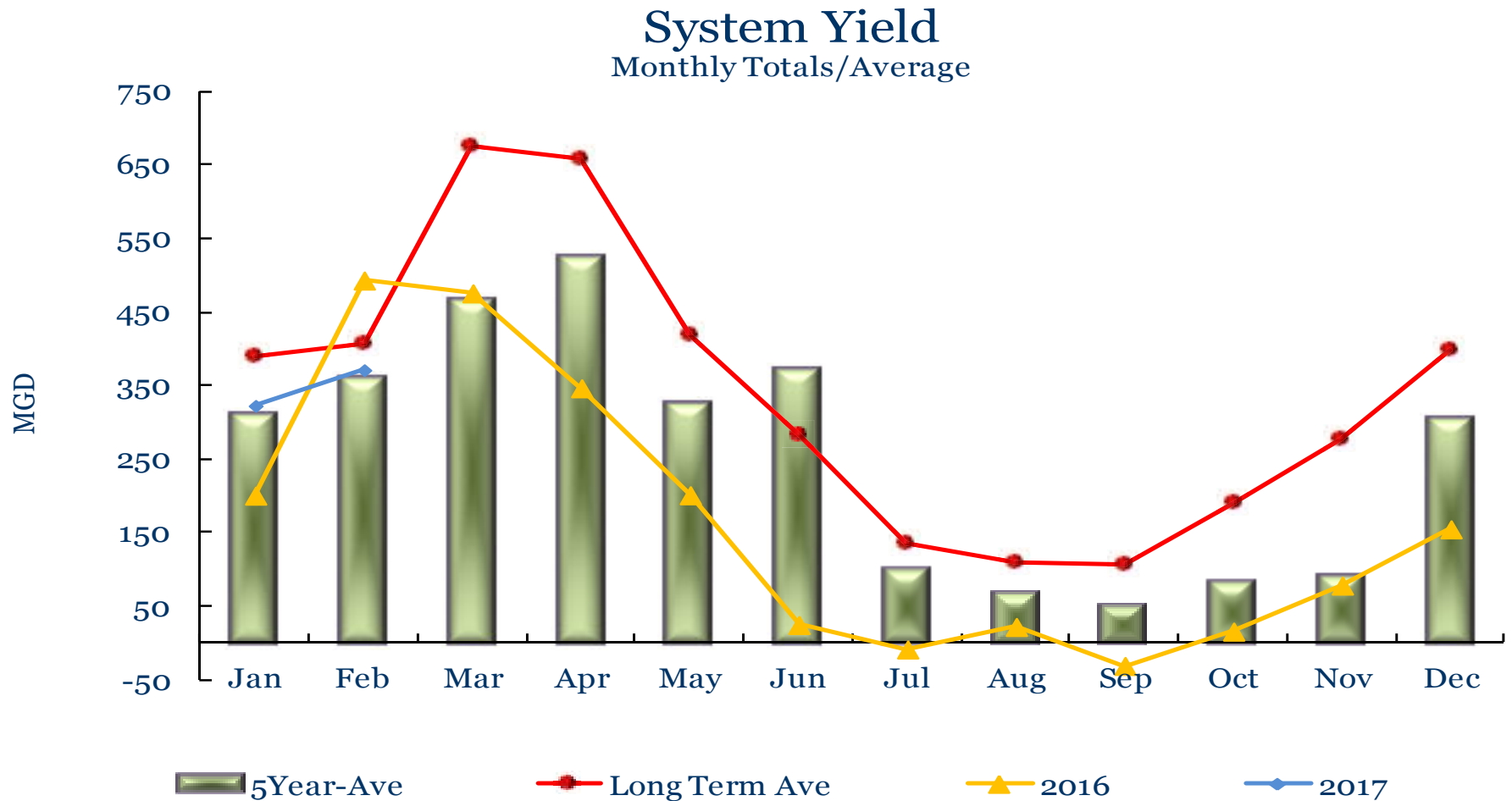
Daily Withdrawal Monthly Average





Yield

System Yield is defined as the water produced by its sources, and is reported as the net change in water available for water supply and operating requirements.

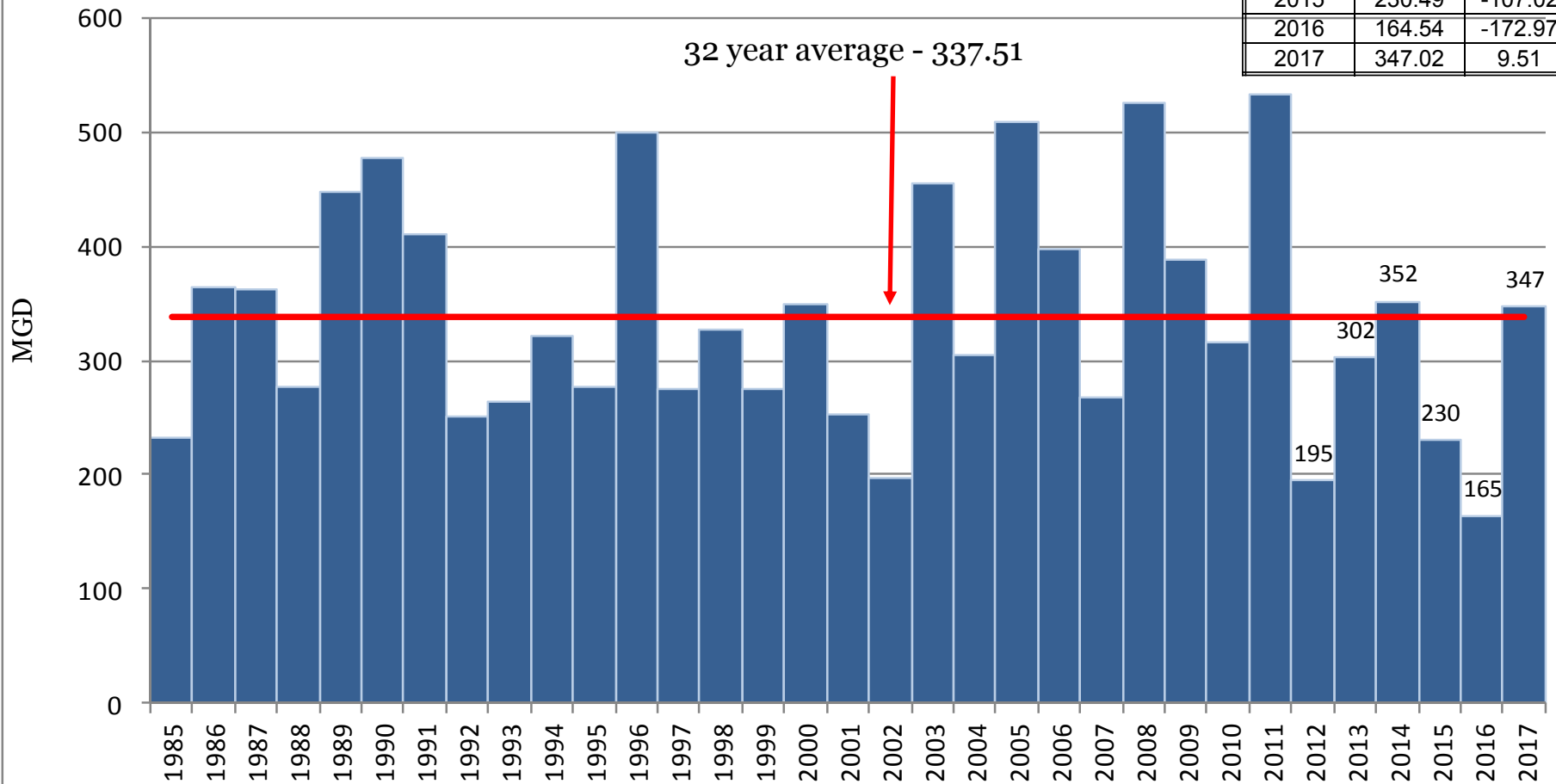




Annual Average Yield 1985-2016

Annual Yield 1985 - 2016

Year	Yield	Difference
2012	195.39	-142.13
2013	302.33	-35.18
2014	351.91	14.40
2015	230.49	-107.02
2016	164.54	-172.97
2017	347.02	9.51





Sudbury & Foss Reservoirs

