

**Eversource Gas of Massachusetts
Capacity Allocation of Peak Day MDQ's
November 2023 - October 2024**

Brockton (AGT) Service Area

		% of Peak Day Requirement			
	<u>Rate Class</u>	<u>Pipeline</u>	<u>Storage</u>	<u>Peaking</u>	<u>Total</u>
High Load Factor					
Low Winter Use	G-50, G-51, G-52, G-53	63.02%	10.46%	26.52%	100.00%
Low Load Factor					
High Winter Use	G-40, G-41, G-42, G-43	44.16%	15.79%	40.05%	100.00%

Springfield (TGP) Service Area

		% of Peak Day Requirement			
	<u>Rate Class</u>	<u>Pipeline</u>	<u>Storage</u>	<u>Peaking</u>	<u>Total</u>
High Load Factor					
Low Winter Use	G-50, G-51, G-52, G-53	55.38%	13.30%	31.32%	100.00%
Low Load Factor					
High Winter Use	G-40, G-41, G-42, G-43	31.64%	20.37%	47.99%	100.00%

Lawrence (TGP) Service Area

		% of Peak Day Requirement			
	<u>Rate Class</u>	<u>Pipeline</u>	<u>Storage</u>	<u>Peaking</u>	<u>Total</u>
High Load Factor					
Low Winter Use	G-50, G-51, G-52, G-53	55.38%	13.30%	31.32%	100.00%
Low Load Factor					
High Winter Use	G-40, G-41, G-42, G-43	31.64%	20.37%	47.99%	100.00%