

# Belmont Light 2025 Monthly Peaks

Belmont Light's Yearly Peak Hour was:

6/24/2025 from 5-6pm

During that hour, Belmont light purchased 38.021 Megawatt Hours.

Belmont Light's Monthly Peak Data in:	red	yellow	green	Belmont Light's load during "BECO" Monthly Peak Hour in:	orange
Red:	Belmont Light's monthly peak hour was the same day and hour as Eversource's (BECO's).				
Yellow:	Belmont Light's monthly peak hour was the same day as Eversource's (BECO's), but at a different hour.				
Green:	Belmont Light's monthly peak was on a different day than Eversource's (BECO's).				

(\*\*capacity factor is the reliability of the energy resource mix.)

Month/Year	Belmont Light's Monthly Energy Total mWh	Belmont Light's Peak Hour Energy Total mWh	Capacity Factor** of Monthly Power Supply	Monthly Peak		
				Day of Week	Monthly Peak Hour Date	Hour Time Period (12hr format)
January-25	12,981.34	24.037	72.59%	Tue	1/21/2025	19 6-7pm
		23.890		Tue	1/21/2025	18 5-6pm
February-25	11,202.97	22.133	75.32%	Sun	2/2/2025	19 6-7pm
		21.809		Tue	2/18/2025	19 6-7pm
March-25	10,129.78	20.970	65.01%	Sun	3/2/2025	19 6-7pm
		20.606		Mon	3/3/2025	19 6-7pm
April-25	8,818.10	17.824	68.71%	Mon	4/7/2025	19 6-7pm
		17.402		Mon	4/7/2025	18 5-6pm
May-25	8,925.92	16.873	71.10%	Fri	5/16/2025	18 5-6pm
		16.873		Fri	5/16/2025	18 5-6pm
June-25	11,314.05	38.021	41.33%	Tue	6/24/2025	18 5-6pm
		36.886		Tue	6/24/2025	17 4-5pm
July-25	14,105.73	34.508	54.94%	Tue	7/29/2025	18 5-6pm
		33.732		Tue	7/29/2025	17 4-5pm
August-25	11,221.42	30.380	49.69%	Mon	8/11/2025	18 5-6pm
		30.380		Mon	8/11/2025	18 5-6pm
September-25	9,441.13	21.766	60.24%	Sat	9/6/2025	17 4-5pm
		21.766		Sat	9/6/2025	17 4-5pm
October-25	9,318.02	19.068	65.68%	Mon	10/6/2025	19 6-7pm
		18.743		Mon	10/6/2025	18 5-6pm
November-25	10,236.11	19.307	73.53%	Tue	11/17/2025	18 5-6pm
		19.307		Tue	11/17/2025	18 5-6pm
December-25	12,816.02	24.127	71.40%	Mon	12/15/2025	19 6-7pm
		24.006		Mon	12/15/2025	18 5-6pm