

# Belmont Light 2023 Monthly Peaks

Belmont Light's Yearly Peak Hour was:

9/7/2023 from 4-5pm

During that hour, Belmont light purchased 32.756 Megawatt Hours.

Belmont Light's Monthly Peak Data in:

red yellow green

Belmont Light's Monthly data during "BECO" Peak Hour in:

orange

<b>Red:</b>	Belmont Light's monthly peak hour was the same day and hour as Eversource's (BECO's).
<b>Yellow:</b>	Belmont Light's monthly peak hour was the same day as Eversource's (BECO's), but at a different hour.
<b>Green:</b>	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 Hour Date	Monthly Peak Hour Ending	Monthly Peak Hour Time Period (12hr format)
January-23	11,440.699	20.963	73.35%	1/23/23	19	6-7pm
		20.916		1/23/23	18	5-6pm
February-23	10,360.503	24.559	62.78%	2/4/23	18	5-6pm
		24.559		2/4/23	18	5-6pm
March-23	10,400.220	19.710	71.02%	3/14/23	19	6-7pm
		19.487		3/7/23	19	6-7pm
April-23	8,581.987	17.111	69.66%	4/13/23	20	7-8pm
		17.111		4/13/23	20	7-8pm
May-23	8,657.589	17.183	67.72%	5/28/23	19	6-7pm
		16.175		5/12/23	18	5-6pm
June-23	9,937.726	23.767	58.07%	6/2/23	16	3-4pm
		22.493		6/26/23	18	5-6pm
July-23	13,618.908	29.833	61.36%	7/6/23	19	6-7pm
		28.620		7/27/23	18	5-6pm
August-23	11,313.182	24.887	61.10%	8/13/23	17	4-5pm
		22.979		8/8/23	18	5-6pm
September-23	10,660.538	32.756	45.20%	9/7/23	17	4-5pm
		32.652		9/7/23	18	5-6pm
October-23	9,153.096	18.234	67.47%	10/4/23	18	5-6pm
		18.122		10/4/23	17	4-5pm
November-23	10,031.694	20.012	69.53%	11/29/23	18	5-6pm
		20.012		11/29/23	18	5-6pm
December_23	10,944.79	20.855	70.54%	12/7/2023	18	5-6pm
		20.855		12/7/2023	18	5-6pm