



# Degree Day Report (A measure of winter temperatures)

*May 2025*

**Heating Season Degree Day Analysis - NY Metro**  
**October 2017 - May 2025**

HEATING SEASON	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	SEASON TOTALS
2017 - 2018	76	505	889	1,037	624	745	468	57	4,401
2018 - 2019	233	580	750	984	812	734	319	146	4,558
2019 - 2020	152	607	804	807	728	527	428	173	4,226
2020 - 2021	172	323	744	868	835	613	317	132	4,004
2021 - 2022	79	487	625	1,038	767	625	375	100	4,096
2022 - 2023	207	411	805	665	673	623	265	97	3,746
2023 - 2024	140	515	634	860	740	546	346	88	3,869
<b>2024 - 2025</b>	123	383	807	1,002	815	560	303	99	4,092

Heating Degree Day History NYC (reported on NYSERDA as of 5/31/2025)

A "heating degree day" (HDD) is a measure of how cold a location is over a period of time, calculated by subtracting the average daily temperature from a base temperature (typically 65°F), where any value below that base temperature is considered a heating degree day; essentially, it indicates how much heating is needed on a given day based.