

Extension Education Center

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2025 Daily - Growing Degree Day/Precipitation/ET - Report

Cornell Cooperative Extension – Suffolk County

In Cooperation with the Northeast Regional Climate Center at Cornell University

As of: September 4, 2025

							Soil 4" below sod				
Location	Accumulated GDD base 50°F from March 1, 2025	Accumulate d GDD base 50°F on this date in 2024	Average GDD Base 50° from March 1, 2015 – March 1, 2024	Max. Temp. °F.	Soil 2" b Min. Temp. °F.	oelow sod Accumulated GDD base 50°F from March 1, 2025	Max. Temp. °F	Min. Temp. °F	Accumulated GDD base 50°F from March 1, 2025	Precipitat ion 24 hrs. (inches)	Rate of ET 24 hrs. (inches)
Farmingdale	2700	2898	2802							T	0.10
Hampton Bays	2396	2481								0.00	
Islip	2844	2768	2688							0.00	0.11
Jamesport	2590	2647	2653	80	68	3042	77	69	2979	0.00	
NYC - Central Park	3079	3248	3119							0.40	0.14
NYC - JFK	2989	3027	2890							0.11	0.10
Riverhead	2763	2822	2739							0.00	
Shirley	2583	2722								0.00	0.11
Westhampton											0.12
Water Mill	N/A	2309								N/A	

Legend:

Italicized numbers are estimated numbers. Some weather data was unrecoverable, and therefore an estimate had to be calculated.

ET = Evapotranspiration (Penman Monteith method) (Provided by the Northeast Regional Climate Center at Cornell University)

Accumulated GDD is determined using the Daily Maximum – Minimum Average Method at all locations except for Laurel where an Omnidata Biophenometer is being used for determining Accumulated GDD.

Observation times (24 hour period):

12:00 midnight – Farmingdale (Airport), Islip (Islip/MacArthur Airport), Jamesport, NYC Central Park, NYC-JFK, Shirley (Airport), Westhampton (Airport).

Hourly – Water Mill. NY – NEWA

5:00 pm – Riverhead, LIHREC