

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: July 21, 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	1690	1794	1637							0.00	0.16
Hampton Bays	1466	1485								0.01	
Islip	1780	1697	1557							0.00	0.17
Jamesport	1610	1617	1526	84	74	1861	82	75	1821	0.01	
NYC - Central Park	1953	2108	1906							0.00	0.17
NYC - JFK	1895	1856	1691							0.00	0.15
Riverhead	1740	1758	1602							0.47	
Shirley	1667	1667								0.00	0.17
Westhampton											0.16
Water Mill	N/A	1331								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