

Certified Snowfall Totals™

Prepared by WeatherWorks
02/15/2016 - 02/16/2016

New Jersey: February 15th - 16th, 2016

Snow/Wintry Mix to Rain Event on February 15, 2016

Temperatures started out ranging from the mid to upper teens as moisture from a potent low pressure system arrived as flurries between 6-9am on the 15th. Intermittent flurries and some light snow became steadier between 2-5pm as temperatures ranged from 15-20 degrees. Eventually warmer air moved in and changed any snow to brief sleet and then quickly over to periods of moderate to heavy freezing rain between 7-9 pm with temperatures slowly rising into the lower 20s. Areas of freezing rain continued overnight as temperatures rose into the upper 20s to lower 30s by midnight. Due to the previous cold stretch, ground surfaces remained cold allowing for continuous icing. Between 2-4am on February 16th, freezing rain tapered to fog and drizzle. Temperatures quickly rose into the 40s by 6-9am and eventually into the 50s by morning.

Zipcode	City	Type	Total	Ice	Notes
07823	Belvidere	Wintry Mix	1.3	0.20 - 0.3	
07840	Hackettstown	Wintry Mix	1.5	0.20 - 0.3	
07820	Allamuchy	Wintry Mix	1.7	0.20 - 0.3	

Certification

WeatherWorks assures that the above Certified Snowfall Totals (CST)™ report is the result of a thorough analysis of meteorological data collected from both private and public sources. Our professionally trained CST™ analysts employ a scientific evaluation process, producing the most accurate and representative total for a location. WeatherWorks reserves the right to amend reports at any time upon further review and/or discovery of additional data.

About WeatherWorks: Since 1986, WeatherWorks has provided dependable meteorological services to thousands of clients in the private and public sectors by understanding the core principles and complexities of meteorology in addition to utilizing technological advances.

