

New York Metro Weather LLC Certified Snowfall Totals | January 6th, 2017

Facebook: <u>/nymetrowx</u> Twitter: <u>@nymetrowx</u> Email: <u>nymetroweather@gmail.com</u>

To whom it may concern,

The following documentation serves as a verification of snowfall, ice, and other wintry precipitation on January 6th, 2017. This includes accumulation and impacts as well as a storm overview summary and briefing on meteorological conditions which were present during the mentioned time frame.

This information has been verified to the best of our ability and is correct to the extent of our knowledge. Moreover, our team of forecasters have done work to verify and compare surrounding observations to confirm the validity of the snowfall total in this location.

However, snowfall amounts do vary over short distances. New York Metro Weather LLC is not responsible for any differences in measurements or errors in calculations, nor are we responsible for any assignment of wages or payment of any sort to any individual based on this snowfall report.

Sincerely,

Pougla Dimai

Doug Simonian Owner, Meteorologist New York Metro Weather LLC

Storm Overview

A weak disturbance passed the area on Friday, January 6th, 2017, with a low pressure system moving south of the area and out to sea. Light snow was the predominant precipitation type, with very little variation in precipitation intensity.

From late Thursday Night into Friday morning, light snow developed throughout the area. Accumulation on cold surfaces occurred first, but eventually all surfaces observed snowfall accumulation as well. Roads were slick if untreated and snowfall accumulations generally ranged between 0.75" and 1.5" throughout the area.

Snow tapered off by the early to middle morning hours on Friday, with the low pressure area moving to the east and eventually northeast of the area. Cold temperatures during the morning kept roads hazardous, but warming during the afternoon allowed for melting of the light snow accumulations.

Accumulation List

Ramsey, NJ	0.7"
Montvale, NJ	0.7"
Wyckoff, NJ	0.6"
Glen Rock, NJ	0.7"
Ridgewood, NJ	0.6"
Hackensack, NJ	0.6"
Maywood, NJ	0.7"
Paramus, NJ	0.7"
Dumont, NJ	0.8"
Garfield, NJ	0.8"

Sincerely,

Yougher Dimai

Douglas Simonian Owner, Meteorologist New York Metro Weather LLC