

PRECIPITATION EVENT REPORT



Company: Understory
Claim Number: N/A
Ordered By: N Homeier

Incident Date: Nov 30, 2012

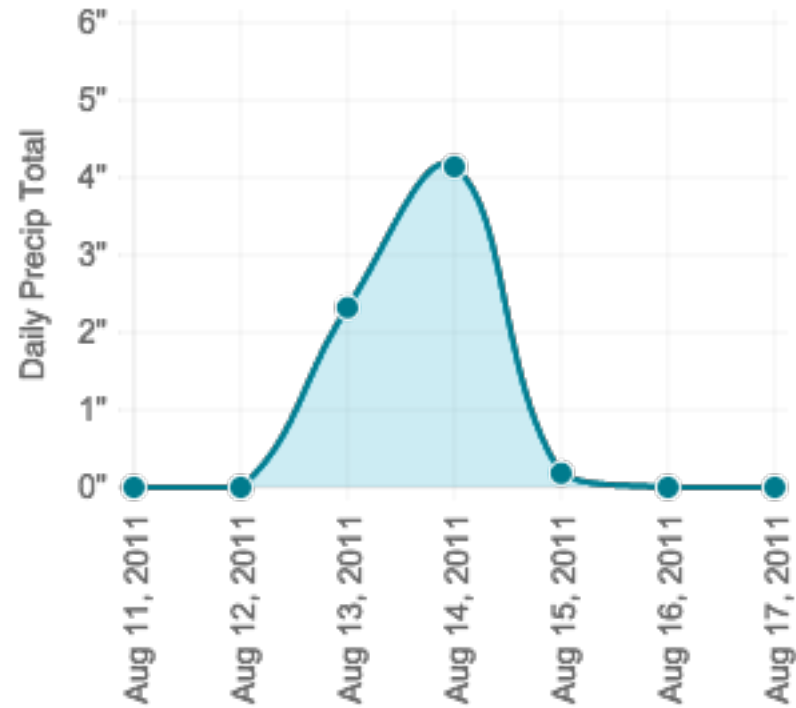
Matched Address:
Long Island, New York, USA

Report Created:
Wednesday April 8, 2015

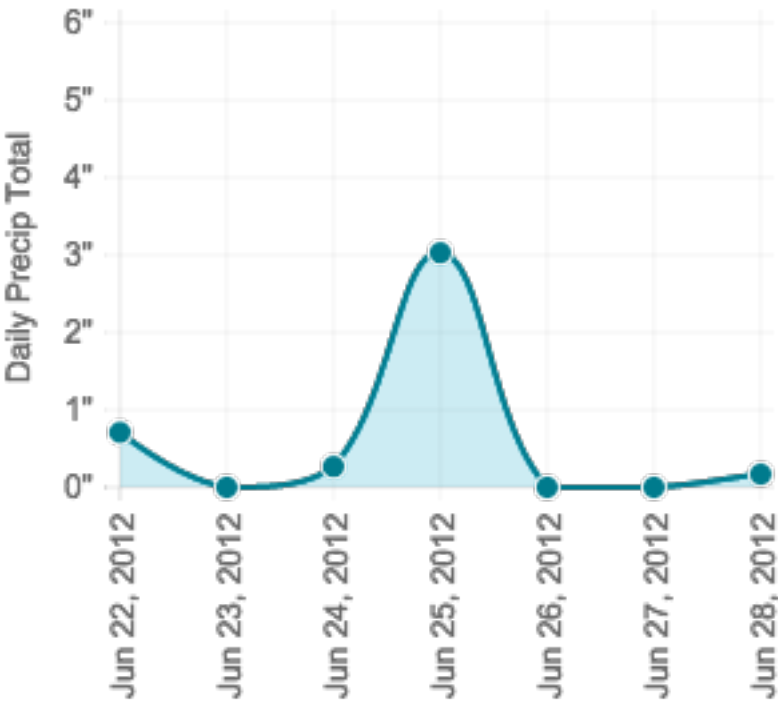
Historical Precipitation Events

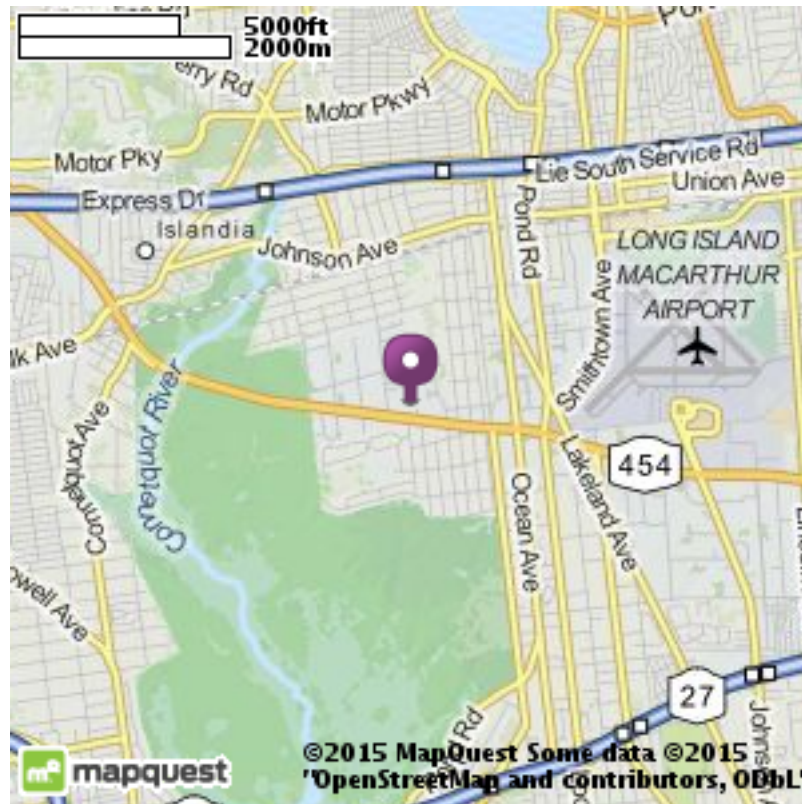
Date	Precip at Location (24 Hours)	Max Precip within 5 miles (24 Hours)
Wednesday, November 7, 2012	1.14"	1.16"
Friday, August 10, 2012	1.49"	1.64"
Saturday, July 28, 2012	1.46"	2.40"
Monday, June 25, 2012	3.03"	3.67"
Tuesday, June 12, 2012	1.93"	2.16"
Friday, June 1, 2012	1.66"	1.93"
Sunday, April 22, 2012	2.88"	3.00"
Wednesday, December 7, 2011	1.01"	1.16"
Tuesday, November 22, 2011	1.10"	1.27"
Saturday, October 29, 2011	1.91"	1.92"
Wednesday, October 12, 2011	1.15"	1.47"
Friday, September 23, 2011	1.34"	1.34"
Wednesday, September 7, 2011	1.26"	1.57"
Saturday, August 27, 2011	2.88"	3.00"
Sunday, August 14, 2011	4.14"	4.80"

Largest Event



2nd Largest Event





Data Sources: Precipitation data contained in this report is from the Advanced Hydrologic Precipitation Service's (AHPS) Observed Precipitation product. This product is at a 4km x 4km spatial resolution and measures accumulated precipitation in a "hydrologic day" starting and ending at 1200 GMT. For the purposes of this report we define a day to be the calendar day of the starting period, e.g. May 24th, 2014 runs from 1200 GMT (7am EST) May 24th through 1159GMT (6:59am EST) May 25th.

East of the Rocky Mountains the AHPS derives the Observed Precipitation from a multisensor approach. Where available hourly precipitation estimates from the WSR-88D NEXRAD (radar network) are adjusted using ground gauge reports. This combined, multi sensor estimate is quality controlled on an hourly basis. More information can be found at: <https://water.weather.gov/precip/about.php>

Geographic accuracy of precipitation peaks may be up to 5km.

This data is not certified and cannot be used in legal proceedings. Users requiring official, certified data should obtain such data exclusively through the National Climatic Data Center. If extra assistance is required, please contact Understory to discuss project-based or hourly rates.

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