

SAMPLE

SITE-SPECIFIC HAIL ANALYSIS



PREPARED FOR:

**Auto-Specialist Claims
Services, Inc.**

Robert J. Smith

July 1, 2017

John Brown / ABD00101242-11

**CompuWeather Sample Report –
Please note that this report
contains sample data and
fictitious names, dates,
addresses and case references.**

**This report is intended to
demonstrate the structure and
detail that is included in a
CompuWeather Weather
Analysis. All CompuWeather
Reports are specific to
individual cases or claims and
may or may not include all the
sections or information
contained in this sample report.**

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PROJECT INFORMATION

Report Completion Date: July 1, 2017
Prepared for: Auto-Specialist Claims Services, Inc.
Attn: Robert J. Smith
Case Reference: John Brown / ABD00101242-11
Date in Question: July 26, 2012
Location in Question: 123 Main Street, Floral Park, NY
Type of Incident: Hail
Scope: Site Specific Hail Analysis

ABSTRACT

Auto-Specialist Claims Services, Inc. has requested that CompuWeather's Forensic Meteorologists perform a site specific hail analysis for July 26, 2012 in the vicinity of 123 Main Street, Floral Park, NY. CompuWeather researched all the available weather data from approved sources for the surrounding area, analyzed the information and interpreted the conditions that took place for the requested location during the period requested.

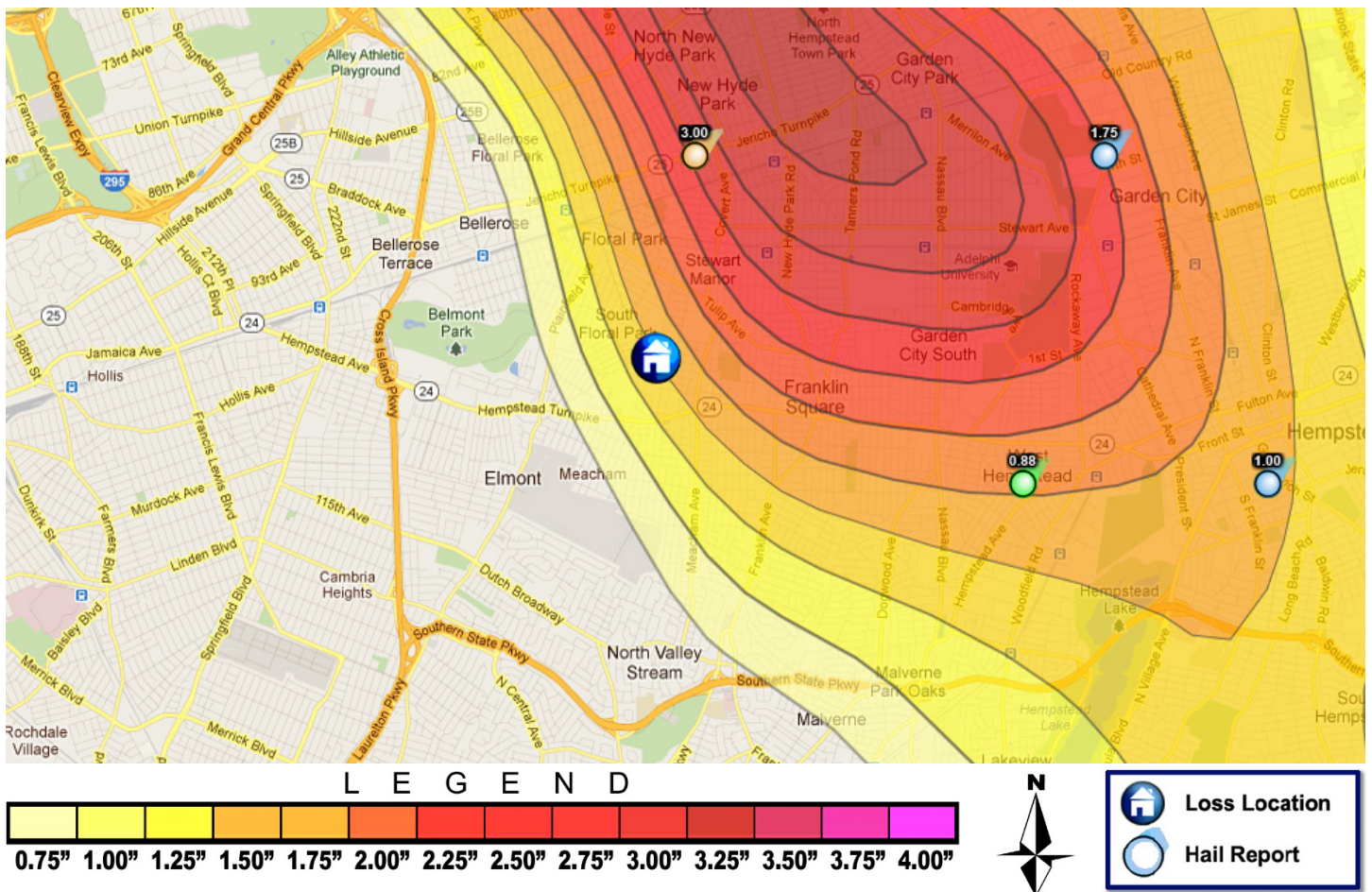
CompuWeather has determined within a reasonable degree of meteorological certainty that hail approximately 1.50 inches in diameter occurred on July 26, 2012 (date of the incident), at 123 Main Street, Floral Park, NY (site of the incident).

This report is derived by analyzing information from various sources, including the National Weather Service (NWS), the Storm Prediction Center (SPC) and the National Climatic Data Center (NCDC), Internet feeds, video feeds, and other sources. The data compiled represents the best approximation of hail for the date and time of the analysis. Actual storm report plots are derived from the latitude and longitude received from the NWS and SPC and may not be the exact location of the damage reported. Our research team has examined all available sources to ensure the accuracy of the report; however, we cannot be responsible for malfunctions or inaccurate data received from the NWS or NCDC. When applicable, a report may be repositioned to the exact location when an exact location of the report can be determined. There are no implied guarantees of any damage caused by hail or storms we analyze and report on. Storm reports plotted in our reports are based on site specific field submissions and may not represent the average or largest hail that occurred in the vicinity.

Date(s): July 26, 2012

REF: John Brown / ABD00101242-11

Location: 123 Main Street, Floral Park, NY



EVENT DESCRIPTION:

Estimated Hail Event Timeframe: 3:25-3:35 PM EDT

On July 26, 2012, a severe thunderstorm slowly moved into the area from the north just prior to 3:30 PM EDT. This thunderstorm was producing large hail (greater than 0.75-inch). The largest hail remained approximately 1 mile northeast of the address (123 Main Street, Floral Park, NY) where hail up to 3 inches in diameter was observed near New Hyde Park. Radar analysis concluded that hail was approximately 1.50 inches in diameter at 123 Main Street, Floral Park, NY).

CompuWeather

CompuWeather, Inc.
2566 Route 52
Hopewell Junction, NY 12533
United States

tel: 800-825-4445
fax: 800-825-4441
experts@compuweather.com
www.compuweather.com

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