Not all site-specific reports are created equal. Over the years we've encountered reports allegedly written by expert meteorologists that claimed to be site-specific, but obviously weren't. Some reports were apparently based solely on data from one observation site in the area (such as a near-by airport), not the actual location of the incident. Additionally, many reports we've seen were the opinion of one meteorologist.

A report prepared by utilizing one reporting site is not a site-specific report, but rather an elaboration on the data contained at that single location. The conclusion that the weather conditions from that single location are representative of the site in question may be wrong. A single person reviewing that data may miss some key points or may have a hidden bias.

The AccuWeather.com Forensics Team takes great pride in the preparation of our site-specific reports. These reports are a reconstruction of the precise weather conditions, to a reasonable degree of scientific certainty, for the specific address in question. They are not merely a presentation of weather conditions for a location that may be miles away from the site in question.

In the case of our site-specific reports, the AccuWeather.com Forensic Meteorologists review all of the available data. That data is comprised of relevant weather reporting sites in the region, as well as Doppler radar, satellite and other weather charts as needed. Once the review is completed our team of Forensic Meteorologists formulate a consensus opinion.

Weather varies over distance. If you want to get the past weather absolutely right for your case, get an "AccuWeather.com Site-Specific Study."

This is an excellent example of an area in which the AccuWeather Forensics department has the experience and the expertise to determine what took place meteorologically at any given time and place. Contact us today at 814-235-8626 for more information.