

### Report Summary

This event is characterized by hailswaths of both large (0.75" to 1.75" diameter) and very large ( $\geq 2"$  in diameter) hail within 50 miles of the location of interest. In addition, hail up to 1.0" in diameter was reported within the 100 mile view shown above. Careful and expert analysis of the radar data indicates that widespread strong storms occurred during the time period of interest. Associated with some of these storms, an analyzed path of large hail with an embedded path of very large hail extends from approximately 2 miles southwest of Oconomowoc, WI east-northeastward to Lake Michigan. The location of interest is within this analyzed path of large hail where the largest hail would potentially have been equal to or greater than 0.75" but less than 2" in diameter.

### Address/Location of Interest

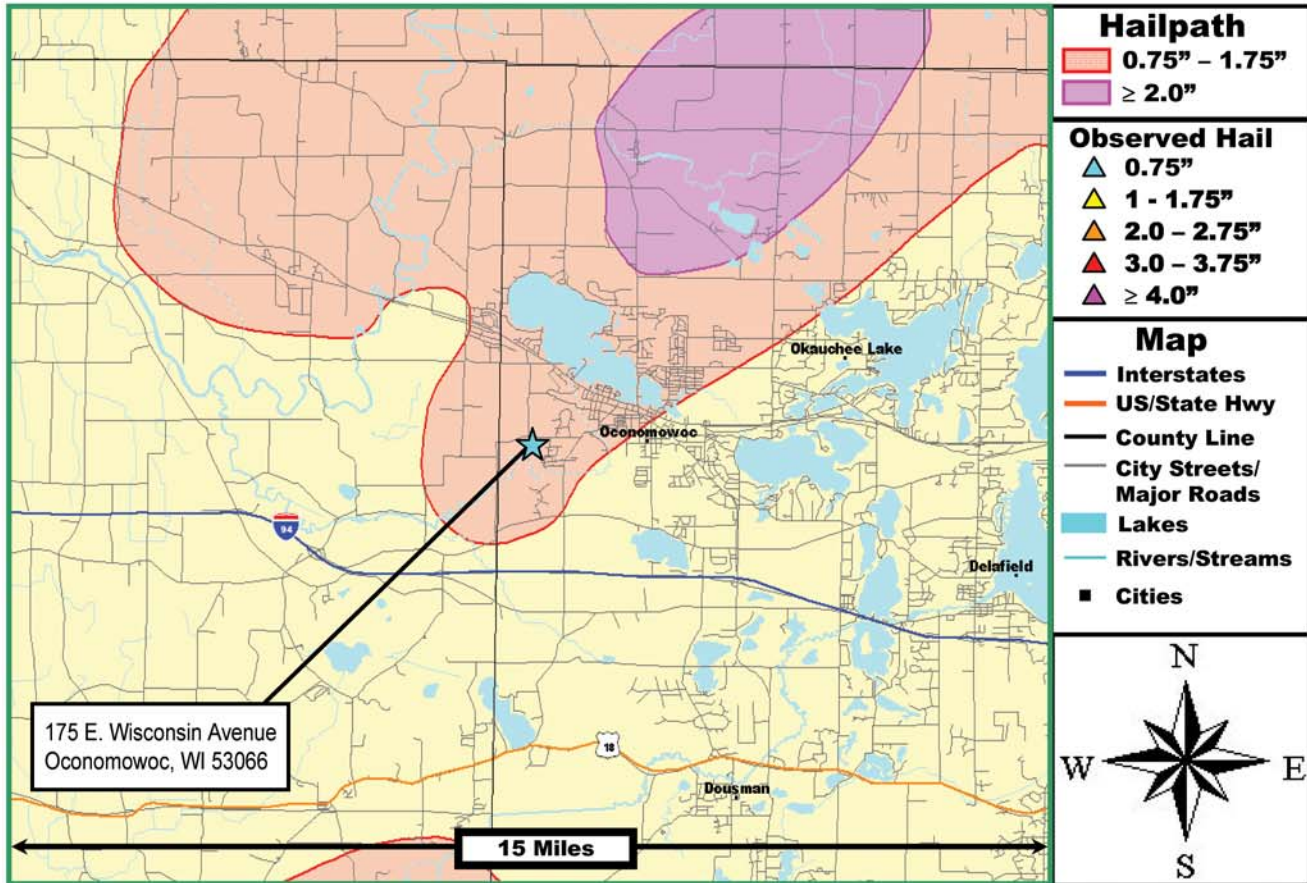
★ Address: 175 E. Wisconsin Avenue, Oconomowoc, Wisconsin 53066

### Search Period

Begin Time: October 2, 2006 1200 CDT End Time: October 4, 2006 1200 CDT



**Claim/File Number: 00311183993**  
**HailTrax Report # 12070**  
**Delivery Date: 12/18/06**



### Report Summary

The above image represents a close-up view centered on the location of interest in Oconomowoc, WI. The location of interest is within an analyzed path of large hail where the largest hail would potentially have been equal to or greater than 0.75" but less than 2" in diameter.

### Product Notice

Product Notice: This report is intended for the sole use of the customer(s) named herein. Each customer agrees not to copy, distribute, disseminate, transfer, assign, license, or in any way or form make the hail information available to any third party for any use whatsoever, without expressed written consent of Weather Decision Technologies, Inc. (WDT). The information contained herein is derived from multiple weather data sources including NEXRAD radar data and NWS storm reports using WDT's exclusive hailstorm monitoring system and is intended for the verification of hail at the location indicated in the address/location of interest section. This information represents the best estimate of where hail may have fallen based upon these data sources and the expertise of WDT. Weather experts at WDT have carefully examined the information presented here to ensure the most accurate depiction of hail fall, however it is possible that hail may have occurred during the time specified in an area not covered by a hailpath. WDT's proprietary methods are designed to report the area where the largest hailstones are most likely to fall.



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