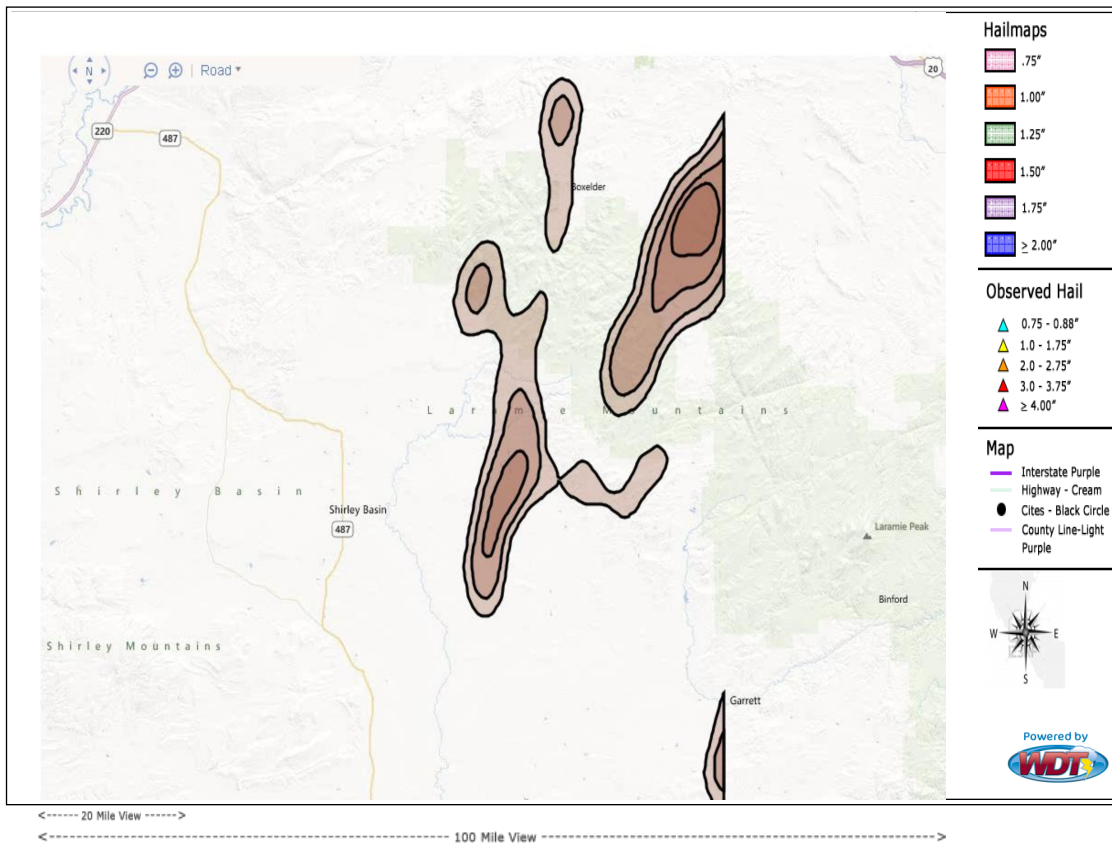


Claim Number :
 Job Number :
 Storm Date : 5/26/2012



Maxcon Hail Report Summary

This Hail event is characterized by HAILSWATHS both large (1.50" diameter) and very large (1.50" diameter) within 50 miles of . In addition, hail ranging in size from 1.50" in diameter was reported with in 100 mile view shown above. Radar data indicates that several 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 across parts of metro area. Portions of are within a radar path of very large hail where the largest hail would potentially have been greater than or equal to 1.50 in diameter. In addition, hail up to 1.50" in diameter was reported in

City and State of Interest

Carbon WY

Hail Path NOAA Comments

HALF INCH HAIL FROM 656 PM MDT UNTIL 704 PM MDT.