1	An Objective High-Resolution Hail Climatolog		
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Abstract

33 The threat of damaging hail from severe thunderstorms affects many communities and 34 35 industries on a yearly basis, with annual economic losses in excess of 1 billion U.S. 36 dollars. Past hail climatology has typically relied on National Oceanic and Atmospheric 37 Administration's (NOAA) National Climatic Data Center's (NCDC) Storm Data, which 38 has numerous reporting biases and non-meteorological artifacts. This research seeks to 39 quantify the spatial and temporal characteristics of contiguous U.S. (CONUS) hail 40 fall, derived from multi-radar multi-sensor (MRMS) algorithms for several years during 41 the Next-Generation Radar (NEXRAD) era, leveraging the Multi-Year Reanalysis Of 42 Remotely Sensed Storms (MYRORSS) dataset at NOAA's National Severe Storms Laboratory (NSSL). 43

44 The primary MRMS product used in this study is the maximum expected size of 45 hail (MESH). The preliminary climatology includes 42 months of quality-controlled and 46 re-processed MESH grids, which spans the warm seasons for 4 years (2007-2010), 47 covering 98% of all *Storm Data* hail reports during that time. The dataset has 0.01° latitude x 0.01° longitude x 31 vertical levels spatial resolution, and 5-minute temporal 48 49 resolution. Radar-based and reports-based methods of hail climatology are compared. 50 MRMS MESH demonstrates superior coverage and resolution over *Storm Data* hail 51 reports, and is largely unbiased. The results reveal a broad maximum of annual hail fall in 52 the Great Plains and a diminished secondary maximum in the southeast U.S. Potential 53 explanations for the differences in the two methods of hail climatology are also 54 discussed.

56 1. Motivation

57 The annual damage due to hail in the United States in 1999 was an estimated 1.2 billion 58 U.S. dollars, accounting for crop and property losses (Changnon 1999), and has likely 59 increased since then. Due to the high economic vulnerability in the U.S., research on the 60 nature of hail has been ongoing for decades. Hail climatology, and severe weather 61 climatology in general, provides an important record of past events and historical trends, 62 which have a myriad of implications including severe weather forecasting, insurance 63 industry purposes, agriculture concerns, and climate change indicators. However, most 64 U.S. hail climatology relies on the National Oceanic and Atmospheric Administration's 65 (NOAA) National Climatic Data Center (NCDC) Storm Data severe weather reports 66 database or other ground reports (Doswell et al. 2005, Kelly et al. 1985, Changnon and 67 Changnon 2000), which have many documented biases and reporting artifacts (Trapp et 68 al. 2006, Doswell et al. 2005, Witt et al. 1998b, Hales 1993, Kelly et al. 1985, Morgan 69 and Summers 1982). Storm Data records reports from the public, with no designated 70 reporting stations. These reports almost always neglect non-severe hail, are biased 71 toward the low-end of severity, and are influenced heavily by population density 72 and other non-meteorological factors (Hales 1993). Schaefer et al. (2004) point out 73 that the dramatic increase in the number of hail reports in the last century is due to non-74 meteorological factors, and that the distribution of historical hail sizes in reports is 75 quantized. Furthermore, since severe storm verification by the National Weather Service 76 (NWS) has spatial and temporal scales comparable to associated severe weather warnings (Hales and Kelly 1985), on the order of 1000 km^2 and tens of minutes (Ortega et al. 77

2009), this study employs a high-resolution tool that meteorologists use to observe hailproducing storms—weather radar.

80 The contiguous United States (CONUS) has one of the most dense and robust 81 networks of weather radars in the world, consisting principally of the NWS Weather 82 Surveillance Radar – 1988 Doppler (WSR-88D) network, often termed "next generation" 83 radar system (NEXRAD). The network of Terminal Doppler Weather Radars (TDWR) 84 established by the Federal Aviation Administration is also an extensive CONUS radar 85 network, which scans for hazardous weather at many American airports. NEXRAD and 86 the TDWR network have been valuable tools for severe weather diagnosis for NWS 87 forecasters since their inception (Mitchell and Elmore 1998). Among these hazards are 88 hail, severe winds, flash-flooding, and tornadoes. There have been numerous automated 89 attempts to identify and nowcast (short-term forecast, usually in a warning-issuing 90 context) hail from severe thunderstorms using radar data (e.g. Waldvogel 1979, Mather et 91 al. 1976, Amburn and Wolf 1997, Ortega et al. 2005, Witt et al. 1998a, Marzban and Witt 92 2001). Since the establishment of NEXRAD in 1994, Level-II radar moment data has 93 been stored at NOAA NCDC, which consists of approximately 15 years of radar volume 94 scans at the writing of this paper.

95 This research leverages the Multi-Year Reanalysis Of Remotely Sensed Storms
96 (MYRORSS) dataset, developed at NOAA's National Severe Storms Laboratory (NSSL)
97 (Cintineo et al. 2011). This dataset uses Level-II radar information and 20-km Rapid
98 Update Cycle (RUC) analysis fields to create multi-radar multi-sensor (MRMS) severe
99 weather algorithms, including hail diagnosis products, such as the maximum expected
100 size of hail (MESH). The purpose of the study is two-fold: 1) To create a CONUS hail

101 climatology derived from NEXRAD data, which is objective, has high spatiotemporal

102 resolution, and is quantitatively accurate and 2) To demonstrate the utility of this high-

103 resolution dataset for future severe weather analysis.

- 104 This paper is organized as follows: section 2 describes the means of creating the
- 105 MYRORSS dataset and the method of producing the hail climatology; section 3
- 106 demonstrates the results of this work; section 4 explains differences between radar-based
- 107 and reports-based hail climatology; and section 5 summarizes the outcomes of this

108 research.

111 2. Methodology

112 a. Creating the MYRORSS dataset

113 The main challenge of creating the MYRORSS database is tackling the shear volume of 114 data to be analyzed. Every volume scan for every radar (134 in the CONUS) was 115 reprocessed for the 42 months investigated in this climatology, which exceeded 30 116 million volume scans. The months processed are: January through December in 2010 and 117 2009, March through December in 2008, and March through October in 2007. In order to 118 process this large amount of CONUS WSR-88D data, many different machines at NSSL 119 were employed with their computational power maximized by utilizing idle CPU cycles. 120 The Warning Decision Support System – Integrated Information (WDSS-II) is the tool 121 used to quality control (QC) and process the data (Lakshmanan et al. 2007b). 122 The standard configuration set in place for processing radar data includes seven 123 server machines (12-48 GB of RAM), twelve machines used for seasonal projects (12-16 124 GB of RAM), and eight other desktop machines (8 GB of RAM). The seasonal and other 125 desktop machines are "farm" machines, which handle the single-radar processing. Raw 126 Level-II data was downloaded from NCDC for all CONUS radars in monthly increments. 127 The main server, or "master" server, controls the flow of processing and delegates jobs to 128 the 20 farm machines. Each "job" represents processing an individual CONUS radar for 129 one hour, if it contains super-resolution data (Torres and Curtis, 2007), or for an eight-130 hour block, if it is of legacy resolution. The first step of single-radar processing is to QC 131 the reflectivity using a WDSS-II algorithm (Lakshmanan et al. 2007a), which employs a

132	neural network to censor artifacts such as radar clutter, anomalous propagation, radials of	
133	3 electronic interference, and biological echoes (Lakshmanan et al. 2010), while	
134	34 maintaining valid precipitation echoes. The QC step also includes dealiasing Doppler	
135	velocity data, which is performed by ingesting near storm environment (NSE)	
136	atmospheric soundings from the radar sites. The WDSS-II NSE algorithm processes	
137	gridded 20-km RUC analysis fields to produce many environmental parameters that are	
138	ingested by other algorithms, namely hail detection and diagnosis applications	
139	(Lakshmanan et al. 2007b). Among these products is an hourly sounding over each radar	
140	site. The sounding is used to dealias radial velocity for an entire hour for that radar.	
141	Dealiasing is not important for the MESH algorithm, but is for velocity-derived products,	
142	such as merged azimuthal shear (AzShear) (Smith and Elmore, 2004).	
143	143 The AzShear is sent back to the master server, and archived on a 54 TB storage	
144	disk. The single-radar QC reflectivity is sent to one of four servers that are used for	
145	blending, or "merging" the data into a three-dimensional (3D) cube of reflectivity, termed	
146	MergedReflectivityQC. This product has 0.01° latitude x 0.01° longitude (about 1 x 1 km	
147	in the midlatitudes) x 31 vertical levels spatial resolution, and 5-minute temporal	
148	resolution. The single-radar processing and reflectivity blending occur in parallel among	
149	20 farm machines and 4 servers. The blending weights reflectivity using an inverse-	
150	squared distance method, which is one of several weighting options. Lakshmanan et al.	
151	(2006) fully describes the WDSS-II data-merging algorithm. Essentially, the algorithm	
152	creates a best estimate of a Level-II radar moment from all nearby sensing radars by	
153	accounting for varying radar beam geometry with range, vertical gaps between radar	
154	scans, lack of a time synchronization between radars, storm motion, varying beam	

- 157 Post-processing algorithms use the 20-km RUC analysis fields and the 3D cubes
- 158 of MergedReflectivityQC to create an assortment of CONUS-wide two-dimensional (2D)
- 159 grids of MRMS products (e.g. MESH, reflectivity at -20°C), with horizontal and temporal
- 160 resolution identical to the MergedReflectivityQC. Low-level and mid-level AzShear
- 161 fields are also merged to create CONUS 2D grids. All of the MRMS and velocity-derived
- 162 products found in TABLE 1 are archived in the MYRORSS database. The goal is to make
- this database publicly available through NCDC within three years.

164 b. Creating a radar-based hail climatology

165 1) THE USEFULNESS OF MESH

MESH was originally developed as part of the enhanced hail detection algorithm (HDA)
at NSSL by Witt et al. (1998a) and was derived empirically from the Severe Hail Index
(SHI).

169 MESH=2.54(SHI)^{0.5}

The "size" in MESH refers to the maximum diameter (in mm) of a hailstone. SHI is a 170 171 thermally weighted vertical integration of reflectivity from the melting level to the top of 172 the storm, neglecting any reflectivity less than 40-dBZ, thereby attempting to capture 173 only the ice content of a storm (Witt et al. 1998a). MESH was originally tuned to be a 174 cell-based algorithm (i.e. one MESH value per storm identification per volume scan), but 175 has been converted into a grid-based algorithm with the advent of high-resolution MRMS 176 products. MESH was calibrated using 147 hail observations from 9 storm days based on 177 data from radar sites in Oklahoma and Florida. It was developed such that 75% of the hail observations would be less than the corresponding predictions (Witt et al. 1998a), sinceusing the largest observation could have introduced noise into the calibration.

180 Using reflectivity from multiple nearby radars offer more accurate depictions of 181 storms by over-sampling, especially for storms at far ranges from one radar, storms in the 182 cone of silence of a radar, and where the terrain is blocking storm surveillance (Stumpf et 183 al. 2004). Stumpf et al. (2004) explain how the use of MRMS algorithms improve SHI, 184 probability of severe hail (POSH), MESH, and composite reflectivity estimates. Ortega et 185 al. (2005) note that both multi-radar cell-based and Cartesian grid-based techniques 186 substantially outperform the single-radar MESH in their preliminary comparisons. Ortega 187 et al. (2006) compared verification scores of MESH against Storm Data for three 188 different methods: single-radar, cell-based MESH; multi-radar, gridded MESH; and 189 multi-radar, cell-based MESH. Variations on these methods were also tested, such as 190 time and space correction and storm tilt correction. It was shown again that the multi-191 radar techniques performed much better than the single-radar MESH, and that time/space 192 corrections (based on a storm segmentation and motion estimation method from 193 Lakshmanan et al. 2003 and Lakshmanan et al. 2009) and storm tilt corrections helped 194 decrease the root mean squared error for both gridded and cell-based techniques 195 appreciably, though gridded techniques overall resulted in lower error than cell-based. 196 It is now clear that 2D gridded fields of hail size based on integration of a 3D 197 reflectivity field have many advantages over the single-radar enhanced HDA. However, 198 hail detection and hail size estimation is imperfect. Ortega et al. (2009) describe the 199 Severe Hazard and Analysis Verification Experiment (SHAVE) at NSSL, which collects 200 high-resolution severe hail reports, as well as non-severe and no-hail reports, for storms

201 across the U.S. during the warm season (April – August), which are used to evaluate 202 MRMS algorithms. Wilson et al. (2009) use SHAVE reports to evaluate MESH and other 203 MRMS products. They found that while MESH outperforms the vertically integrated 204 liquid (VIL) predictor, it was not skillful for one-to-one hail size prediction. MESH was 205 found to have an overforecasting bias (partly by design), which led to a relatively high 206 probability of false detection, and low Heidke Skill Score (HSS) (Wilks 2006). It is 207 emphasized that our study uses the multi-radar MESH product to detect the presence of 208 any hail and severe hail. Therefore, it is used as a verification tool and not as a predictor 209 of exact hail size.

210

2) OPTIMAL MESH THRESHOLDS

211 The next step is to determine optimal sizes of MESH that correspond well with thresholds 212 of actual hail. The two thresholds of interest are 1) any hail and 2) severe hail. Severe hail 213 is defined as hail with 19 mm diameter or greater, in order to make this analysis more 214 comparable with reports-based severe hail climatology during the NEXRAD era (e.g., 215 Doswell et al. 2005).

216 To find these optimal thresholds, high spatiotemporal resolution hail reports from 217 SHAVE were interrogated. The SHAVE data consisted of 144 storms from throughout 218 the CONUS on 86 days over 2006-2009. The multi-radar MESH threshold was varied 219 from 1 to 60 mm, in order to find the threshold that maximizes the HSS about all of the 220 reports. MESH swaths were overlaid with SHAVE reports, illustrated in FIG. 1 (from 221 Wilson et al. 2009). In a neighborhood of 2 km around each report, the median, 222 maximum, and point-match MESH were obtained (2 km was chosen since that is the 223 approximate horizontal resolution of SHAVE reports). For a given hail size threshold, a

224	"hit" was made when both the MESH and SHAVE report were greater than the threshold.	
225	A "miss" was made when the MESH was below the given threshold, but the SHAVE	
226	report was above the threshold. A "false alarm" was when the SHAVE report was below	
227	the threshold, but the MESH was above the threshold, and a "correct null" was when both	
228	measures were below the threshold. Aggregating these statistics for all of the reports, the	
229	HSS was computed for each MESH size. For the "any hail" threshold, the highest HSS	
230	was 0.39 for the median MESH statistic, at a size of 21 mm. For "severe hail" SHAVE	
231	reports (19 mm), the highest HSS was 0.40 for the median MESH, at a size of 29 mm.	
232	These optimal skill thresholds are illustrated in FIG. 2.	
233	The skill scores were broken down by region to investigate the effect different	
234	234 geographical areas may have on MESH. East of the Rocky Mountains, the U.S. was	
235	divided into four quadrants: the northern Plains (NW—3951 SHAVE reports), southern	
236	Plains (SW-2421 reports), the Midwest, Mid-Atlantic and New England (NE-1141	
237	7 reports), and the southeast U.S. (SE—1514 reports). The region west of the Rockies was	
238	not included do to an insufficient number of reports (65). The HSS for each region is	
239	shown in FIG. 2 for MESH of 21 mm, 29 mm, and the maximum HSS obtained (for the	
240	severe hail threshold). The NW, SW, and SE quadrants all show comparable skill (HSS \geq	
241	0.35), whereas the NE quadrant demonstrates somewhat lower skill $(0.25 - 0.28)$. Given	
242	that the peak skill in the SE was achieved at 24 mm, and in the SW was achieved at 34	
243	mm, it is possible that our single threshold of severe hail (29 mm) may be slightly	
244	overestimating hail fall in the SW, and slightly underestimating in the SE. The	
245	diminished skill in the NE may be a result of the lower number of reports, but does merit	
246	further analysis. Since the maximum HSS for each region was achieved near 29 mm, and	

each region had comparable skill (except perhaps the NE), a single most-skillfulthreshold to delineate severe hail is justified, and used for simplicity.

249 It is the opinion of the authors that the very high resolution of the reports in 250 SHAVE illustrates the high variability of hail fall within a storm. Hail may often be 251 driven by the updraft out of the storm and fall to the surface at locations away from the 252 storm, with different MESH values from where the hail was produced. This may result in 253 the "double penalty" of getting a false alarm and a miss. For these reasons, the HSS of 254 MESH cannot adequately be compared to prior studies (e.g., Kessinger et al. 1995, Witt 255 et al. 1998a). However, such HSS for high-resolution MESH deem the algorithm skillful 256 at detecting hail and therefore make it useful as a verification tool for hail fall.

257 The MESH thresholds of 21 mm and 29 mm are used throughout the remainder of 258 this paper as the "any hail" and "severe hail" criteria, respectively. The threshold for 259 significant severe hail (defined as 50.8 mm diameter by convention) was also sought. 260 However, MESH produced little skill in discerning this threshold (HSS ≤ 0.10 for all 261 MESH values, likely due to the "double penalty" opined above) and therefore an analysis 262 for significant hail detection with MESH is not provided. SHAVE reports from more 263 cold-season storms and NE storms should be gathered in the future to further evaluate 264 MESH, to make the validation even more robust.

265

3) MESH-DERIVED GRIDS

The MESH grids with 5-minute temporal resolution were accumulated for contiguous 24hour periods, taking the maximum MESH value at every pixel in the CONUS, creating daily MESH grids. FIG. 3 shows an example of a daily MESH grid, from the Midwest U.S. Note that entire swaths of hail for storms can be depicted. Despite the QC process,

270 some reflectivity (and therefore MESH) errors still exist (e.g. radial fragments in south-271 central Nebraska in FIG. 3), however, reflectivity errors below 0° C won't affect MESH. 272 By creating daily MESH grids, it is possible to isolate MESH artifacts in an efficient 273 manner and remove them. Daily MESH grids were hand-examined (searching for 274 anomalous propagation or electronic interference spikes), and errors were removed 275 manually by cropping the region out. If areas of real MESH were in close proximity to 276 artificial MESH, the artificial MESH was removed in a 5-minute grid instead of the daily 277 grid. Once the bad MESH regions are removed, new QC daily MESH grids were created. 278 With the daily MESH grids, several maps of hail threat were explored. A yearly 279 accumulation of MESH is examined, demonstrating the maximum threat of hail for a year 280 or collection of years for any single point. Next, "count maps" were created by 281 accumulating counts of MESH exceeding a threshold (21 mm or 29 mm) in the daily 282 MESH grids. Thus, this is equivalent to creating a "hail days" map – the number of days 283 in a year (or per year) that any grid point experienced hail or severe hail. Monthly hail 284 maps are also created, to illustrate the seasonal cycle of hail in the U.S.

285 c. Challenges using NEXRAD data

There are several challenges in using NEXRAD data in an historical sense, each with some inherent error, which will be discussed briefly. Some of these are accounted for and mitigated, while some are more difficult to address.

Terrain blockage of the radar beam is largely absent in the eastern two-thirds of the U.S. (see section 4 and FIG. 12). Locales in mountainous regions in the west and some parts of the Appalachians in the east may be prone to this bias. However, the multiple radar coverage largely mitigates this bias in the eastern U.S. In regions of single-radar 293 coverage (e.g. Big Bend of southwest Texas), beam widening becomes a problem. The 294 resolution volume of the radar is very large at far ranges. When a precipitation echo is 295 present in this volume, the radar will fill the entire resolution volume with the reflectivity 296 value of that precipitation, even if it is only present in a small fraction of the volume. 297 Thus, strong reflectivity may be spatially overestimated, potentially creating a bias of too 298 much hail fall in MESH. Again, when there is multiple radar coverage, the distance 299 weighting for each radar diminishes this bias and creates better reflectivity estimates. 300 Some non-meteorological echoes already mentioned that can bias this climatology 301 include radial spikes from electronic interference, anomalous propagation, and biological 302 "blooms" around a radar (from birds, bats, or insects). The WDSS-II QC algorithm does 303 an excellent job eliminating most of these echoes, but even a highly efficient QC 304 algorithm will miss artifacts in 30 million volume scans, due to the diversity of radar 305 echoes. To further eliminate errors, subjective QC was carried out on the MESH grids 306 manually (as described above). These steps help mitigate errors, but do not eliminate all 307 of the artifacts.

One other challenge to contend with is differing radar calibration. The Radar Operations Center (ROC) actively monitors NEXRAD data in real-time. When adjacent radar estimates of reflectivity differ by a lot, they are recalibrated. By using historical reflectivity, this is a problem that cannot be adequately addressed since the "true" reflectivity is unknown. However, any bias should be small in nature, considering the length of the study. Furthermore, radar calibration differences are mitigated somewhat using estimates from neighboring radars in the merging process.

317 3. Results

318 This section will describe annual hail maps for 2007-2010, as well as monthly composites 319 for the four years. The climatology is relatively short in terms of number of years, but the 320 authors aim to complete a NEXRAD era CONUS hail climatology in the next three years. 321 Daily MESH grids from all 12 months of 2009 and 2010 were created for 322 analysis. The months of March through December were processed in 2008, and March 323 through October was processed for 2007. These 42 months span 98% of the Storm Data 324 hail reports during the full four years. With the daily MESH grids, we first may 325 investigate the accumulation of MESH over the four years, taking the maximum MESH 326 at every grid point (FIG. 4). This gives an idea of the maximum hail threat each grid point 327 experienced in 2007-2010. A main broad swath of high MESH values in the Great Plains 328 is very evident. This triangular region of hail fall extends from southwest Texas, 329 northeastward to northwest Missouri, then northwestward into western South Dakota, and 330 finally down the front range of the Rocky Mountains, into eastern New Mexico and west 331 Texas. Maximum hail size diminishes eastward from this corridor, into Minnesota, Iowa, 332 Illinois, Missouri, Arkansas, eastern Oklahoma, and eastern Texas. Several other regions 333 of enhanced MESH swaths are along the East Coast, from eastern Pennsylvania through 334 Florida, but most prevalent in South Carolina and Georgia. 335 Count maps were created for each of the four years and averaged to obtain hail 336 days and severe hail days per year. These annual hail day maps were smoothed using three successions of 90% and 25% filters, in a 0.11° x 0.11° neighborhood. The percentile 337

338 smoothing was performed with a "storm-scale" radius of approximately 10 km, in order

339 to reduce noise within MESH swaths, yet still maintaining the swaths themselves. A Gaussian filter was then applied, with a $0.51^{\circ} \times 0.51^{\circ}$ kernel and a smoothing radius equal 340 341 to three standard deviations, since the function is nearly zero at that radius (i.e. values at 342 the edge of the window have very little weight). This smoothing fills in MESH-free gaps 343 between individual hail swaths that are present merely as a result of high-variability in 344 the four years of this study. FIG. 5 and FIG. 6 demonstrate the annual number of hail days 345 and severe hail days, respectively, for 2007-2010. From FIG. 6, we see the triangular 346 corridor in the Plains of more frequent severe hail (0.5 to 1 day), tailing off to roughly 347 0.25 days in neighboring states. The southeast U.S. has only a few pockets of 0.25 severe 348 hail days, in Virginia, South Carolina, and Georgia. The relatively low frequency of 349 severe hail days is a product of the very high resolution of the dataset, as well as the high 350 variability of hail-producing storms in the four years. FIG. 5 is spatially very similar to 351 FIG. 6, but with higher frequencies throughout.

352 Composite monthly severe hail maps were created using the same count and 353 smoothing method as the four-year annual hail maps. January through June and July 354 through December are shown in FIG. 7 and FIG. 8, respectively. All four years contribute 355 to the hail day averages of March through October, while November and December have 356 three contributing years (2008-2010) and January and February have two (2009 and 357 2010). Very little severe hail is observed in January and February, while in March and 358 April an enhanced hail threat begins to build in the southern U.S. By May, the southern 359 Plains hail threat is prevalent, with regions of 0.1 to 0.4 hail days per year. June clearly is 360 the leading month for severe hail, and the largest contributor to the triangular maximum 361 of hail days. Southeast U.S. hail fall also reaches its maximum. In July and August, the

- 362 hail threat drifts northward to the northern and central Plains. By September, hail threat
- 363 has greatly diminished, with the strongest intensity of hail days in the Plains (0.1 days).
- 364 October reduces the hail threat even more, as the main hail day zone is now located in the
- 365 southern U.S. and Gulf Coast. November and December are devoid of severe hail.

368 4. Comparison with Past Climatology

369 Hail climatology is an extensive topic that has been investigated in depth by a number of 370 researchers. Some research has focused on hail at a regional scale (Cheresnick et al. 371 2004, Nelson and Young 1979, Changnon et al. 1967), while other researchers employed 372 storm reports on a national scale (Doswell et al. 2005, Kelly et al. 1985, Changnon and 373 Changnon 2000), while still others employed radar algorithms to diagnose hail 374 (Cheresnick et al. 2004, Saltikoff et al. 2010). Brooks and Lee (2003) used the National 375 Centers for Environmental Prediction (NCEP)/National Center for Atmospheric Research 376 (NCAR) 40-year reanalysis data set (Kalnay et al. 1996) to examine the history of 377 hailstorm-conducive environments in the United States and worldwide. This was done in 378 part to mitigate reporting biases and inconsistencies through time and among regions of 379 the globe. Cheresnick et al. (2004) investigated hail swaths over a three-year period 380 derived from radar-based algorithms in the state of Oklahoma. Saltikoff et al. (2010) 381 investigated hailstorms for five summers in Finland using radar data, while corroborating 382 their findings with the newspaper reports from Tuovinen et al. (2009). Cecil and 383 Blankenship (2011) use passive microwave satellite data from the Advanced Microwave 384 Scanning Radiometer for Earth Observing System (EOS) (AMSR-E) and the Tropical 385 Rainfall Measuring Mission (TRMM) Microwave Imager (TMI) to estimate worldwide 386 hail frequency. However, AMSR-E spatial resolution is quite coarse $(14 \times 8 \text{ km at the})$ 387 36.5 GHz channel) and the temporal coverage is incomplete, as AMSR-E is aboard the 388 National Aeronautic and Space Administration's (NASA) Aqua satellite, which is in a

sun-synchronous orbit. Furthermore, TMI is limited spatially to the tropics and parts of
 the subtropics (+/- 38° latitude), and has limited temporal resolution.

What makes this study unique is that it uses high-resolution MRMS MESH to
investigate the character of hail fall over the CONUS. Since reports-based hail
climatology is the most familiar source for hail statistics in the U.S., we seek to compare
hail frequency maps from the radar-based method of this paper to reports-based method
of Doswell et al. (2005).

a. Event Day Methodology

397 Doswell et al. (2005) and Brooks et al. (2003) employ a strategy termed "event day

398 methodology" in order to mitigate reporting biases in *Storm Data* and to isolate the

399 strongest signals for hail fall in the U.S. This paper uses their method to appropriately

400 compare the radar-based and reports-based approaches.

401 Firstly, a CONUS-wide grid of dimensions $I \ge J$ with grid-box resolution of $0.8^{\circ} \ge 10^{\circ}$

402 0.8° is initialized with zeroes for the *n*th day of the year. A grid box is turned "on" (m = 1

403 for a single year; m = 0.25 for the four year period) if one or more events occurs on that

404 day in the spatial bounds of the (x, y)-grid box, thus making each daily event grid binary.

405 An event for the reports-based method is straightforward—a severe hail report (diameter

 ≥ 19 mm) in the grid box. An event for the radar-based method was chosen using

407 heuristics. The threshold for an event was deemed to be at least five pixels (at 0.01°

408 horizontal resolution) of MESH \geq 29 mm. The criterion of five pixels helps reduce noise

409 and the criterion of MESH \geq 29 mm ensures severe hail is identified. Once daily event

410 grids are created for each day, a temporal Gaussian filter is applied,

411
$$f_n = \sum_{k=1}^{366} \frac{m}{\sqrt{2\pi\sigma_t}} \exp\left[-\frac{1}{2}\left(\frac{n-k}{\sigma_t}\right)^2\right]$$

412 where $\sigma_t = 15$ days (the temporal smoothing parameter), *k* is the index for day of the year, 413 and f_n is the smoothed value for the *n*th day. A spatial Gaussian filter is subsequently 414 applied,

415
$$p_{x,y,n} = \sum_{j=1}^{J} \sum_{i=1}^{I} \frac{f_n}{2\pi\sigma_x^2} \exp\left[-\frac{1}{2} \left(\frac{d_{i,j}}{\sigma_x}\right)^2\right]$$

where $p_{x,y,n}$ is the mean expected number of event days for the certain criterion per year, $\sigma_x = 1.5$ grid boxes (the spatial smoothing parameter), or 1.2° , and $d_{i,j}$ is the Euclidean distance between analysis location (*x*, *y*) and data location (*i*, *j*), in grid-point space. See Doswell et al. (2005) or Brooks et al. (2003) for a complete description of the event day methodology.

421 b. Annual severe hail days

422 Using the event day methodology, and the criteria of at least five pixels of MESH \geq 29

423 mm, the annual number of severe hail days was computed for the radar-based method of

424 this paper using 42 months over 2007-2010, shown in FIG. 9 (nearest-neighbor linear

425 interpolation was applied to the $0.8^{\circ} \ge 0.8^{\circ}$ grids in FIGS. 9 – 11). The triangular corridor

426 of hail in the Great Plains remains the strongest signal by far, at 11-12 days. There are

427 appendages of secondary maxima in northeast Texas/southwest Arkansas (7 days),

428 southern Arizona (4-5 days), and eastern Montana (4-5 days). Along the east coast, from

429 Maryland into Florida, there is another maximum of 5-6 days.

430	Using <i>Storm Data</i> hail reports of 19 mm diameter or greater, the annual number	
431	of severe hail days was also computed, shown in FIG. 10. It should be noted that both	
432	2 radar-based and reports-based hail day maps are over the same time period. The reports-	
433	based severe hail map shows an oval-shaped maximum of hail days in the Plains (7-10	
434	days), covering Nebraska, northeast Colorado, Kansas, and Oklahoma. There is still an	
435	35 appendage of hail days extending into eastern Montana (2-4 days), but a dearth of hail	
436	6 days in west Texas, eastern New Mexico, and Arizona. There is also a significant	
437	7 maximum over western North and South Carolinas (7-9 days), as well as smaller pockets	
438	of hail days in Ohio (4 days), Mississippi (6 days), and southern New England and New	
439	9 York (5 days).	

440 The radar-based hail days (FIG. 9) subtracted from the reports-based hail days 441 (FIG. 10) produces a severe hail day difference map for 2007-2010 (FIG. 11), illustrating 442 hail day deficits (less than zero) and hail day surpluses (greater than zero). Strong hail 443 day deficits are evident in parts of the Plains, including southwest Texas (-8 to -9 days), 444 northeast New Mexico (-7 to -8 days), and northwest Nebraska and southwest South 445 Dakota (-5 days). There are also hail day deficits in Florida (-2 days) and Louisiana and 446 southeast Texas (-2 to -3 days). Hail day surpluses are manifest in parts of the eastern 447 United States, namely western Virginia through northern Georgia (+3 to +5 days), Ohio, 448 southern New York and New England (+2 days), and Mississippi (+1 to +2 days). 449 The largest hail day deficits are readily explained by few hail reports on account 450 of very low population density (e.g. southwest Texas, northeast New Mexico, northwest 451 Nebraska). Davis and LaDue (2004) found a strong correlation between population

density and reports density, which is consistent with the findings of Wyatt and Witt

453	(1997) and Hales (1993). However, southwest Texas has limited low-level radar	
454	coverage, which contributes to an elevated beam height (over 10,000 ft) and becomes	
455	subject to the beam-spreading problem. See FIG. 12 for a map of NEXRAD coverage	
456	below 10,000 ft (ROC 2011). Here, overestimates of hail are possible, since the	
457	resolution volume at this range is relatively large (several cubic km) and may be entirely	
458	assigned with a high reflectivity, even if it is only partially filled with high reflectivity in	
459	actuality. Furthermore, if the melting level is below 10,000 ft where reflectivity is	
460	present, the MESH algorithm will create an underestimate. The large deficit of hail days	
461	in southwest Texas is most likely due to a combination of sparse population and the	
462	462 effects of beam-spreading/single-radar coverage in this region.	
463	463 Smaller hail day deficits exist in regions of larger population centers, such as	
464	Louisiana, Florida, and southeast Texas. These parts of the country have a climate regim	
465	465 more tropical in nature, often marked by warmer temperatures and higher relative	
466	466 humidity in the boundary layer and perhaps mid-levels of the atmosphere. Despite the	
467	fact that the calibration of MESH used some storms from central Florida (Witt et al.	
468	1998a), the unique boundary layer atmosphere of the Gulf Coast may account for the hail	
469	day deficits. In a warmer, more humid environment, hailstones tend to melt more	
470	efficiently (Straka 2009), as evaporative cooling from melt water on the hailstones	
471	becomes less effective at cooling the surface of the hailstone, due to the ambient high	
472	relative humidity. It is also plausible that hailstones aloft are not that large to begin with,	
473	as the steep mid-level lapse rates exhibited in the central Plains (due to the region's	
474	proximity to the Rocky Mountains) become much less pronounced toward the southeast	
475	U.S. and Gulf Coast, contributing to less buoyancy in the middle troposphere, creating	

476	smaller hailstones. Melting would be intensified by higher 0° C isotherms (e.g., Xie et al.	
477	2010). Therefore, a collection of small severe-sized hailstones aloft (detected by radar)	
478	8 can melt efficiently in the boundary layer of such a climate, which could make the radar-	
479	479 based estimates artificially high. Xie et al. (2010) demonstrate that for a melting level	
480	height of 4.5 km, a 25.4 mm diameter hailstone will melt to about 20.3 mm. This	
481	difference in size is barely resolvable in Storm Data reports, given their quantized nature	
482	(Schaefer et al. 2004). Thus, melting is indeed important for small hailstones (and	
483	perhaps marginally severe hail), but is negligible for larger severe-sized hailstones, given	
484	the reporting accuracy of Storm Data.	
485	485 The hail surplus days may be occurring for several reasons. One explanation may	
486	486 be radar beam blockage (in parts of the Appalachian Mountains) and other radar	
487	487 geometry problems. However, based on FIG. 12, the effects should be minimal, and	
488	488 include small regions in southwest North Carolina, northern Virginia, southeast	
489	489 Pennsylvania, and eastern Vermont. These regions would have minor impacts on this	
490	climatology, and most likely underestimate hail fall only when storms are shallow or	
491	behind mountains. Another possible explanation is NWS Weather Forecast Office (WFO)	
492	bias and heterogeneity in verification of thunderstorms. NWS WFOs only require one	
493	report of any severe weather (hail, wind, or tornado) to verify a warning (NWS 2011).	
494	Offices that issue numerous warnings on marginally severe storms may make earnest	
495	efforts to verify their warnings, even if the vast majority of the hail fall in the storm is	
496	well below the severe criterion. Therefore, marginally severe thunderstorms may go	
497	undetected by the MESH severe hail threshold in this paper, while a WFO makes strong	
498	attempts at verification. Other explanations of hail day surplus include inaccurate	

499	environment information from the 20-km RUC analysis (such as errors in the height of
500	the 0° C isotherm), and inadequate calibration of the original MESH with SHI for certain
501	regions (southeast, northeast U.S.). These differences should be explored in detail when a
502	longer climatology is available.
503	

506 5. Summary

507 This research has presented an objective CONUS hail climatology with very high 508 spatiotemporal resolution over four years. The resolution and coverage of this 509 climatology far exceeds that of reports-based methods, and reveals some features of hail 510 fall not found in reports-based climatology. A triangular corridor of severe hail is evident 511 from southwest Texas, extending east to Missouri, and north to South Dakota. There is 512 excellent multi-radar coverage in this region, except in the Big Bend region of southwest 513 Texas. The monthly hail maps shows an annual cycle of enhanced hail frequency in the 514 Great Plains during the months of March through September. In March through May, the 515 southern Plains and parts of the southeast U.S. exhibit higher hail frequency, whereas the 516 period of July through September shows larger hail frequency in the central and northern 517 Plains. June is the most active month for hail fall, contributing mainly to the triangular 518 corridor of hail in the Plains.

The reports-based approach shows an oval maximum of hail in the central Plains, with smaller hail frequencies than the radar-based approach, especially in west Texas, eastern New Mexico, and northwest Nebraska. Secondly, reporting-bias in the southeast U.S. (and possibly other regions) may be contributing to a more significant secondary maximum of hail fall than what is supported by radar observations. Another possible explanation for the disparity in the southeast U.S. is that MESH may not be as skillful in that region, perhaps due to more marginally severe hail events.

A complete high resolution CONUS hail climatology during the NEXRAD era is
being created at NSSL using NCDC Level-II data. With the advent of the dual-

528	polarization upgrade to the WSR-88D network and the development of polarimetric
529	MRMS algorithms, the improvement of hail detection and hail size discrimination is
530	promising. This capability should only advance high-resolution hail climatology over the
531	United States.
532	
533	
534	
535	Acknowledgments.
536	The authors would like to acknowledge Mike Richman for productive conversations to
537	improve this research, as well as two anonymous reviewers for their thoughtful feedback,
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540	Atmospheric Research under NOAA-University of Oklahoma Cooperative Agreement
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542	

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719 List of Figures

FIG. 1. From Wilson et al. (2009). Illustrates the definitions for hit (H), false alarm (FA),

miss (M) and correct null (CN), which were used in calculating the HSS to find optimal

722 MESH thresholds for "any hail" and "severe hail."

723

FIG. 2. (Top) HSS as a function of MESH threshold. Point matching, as well as maximum

and median MESH within a 2 km search radius about each SHAVE report were used for

the scoring. (Bottom) HSS by region for any hail (21 mm), severe hail (29 mm), and the

727 maximum HSS (the value above the maximum bar represents the MESH size where

maximum was achieved for the severe hail threshold). The regions consist of four

quadrants dividing the U.S. east of the Rocky Mountains (see text).

730

FIG. 3. Portion of a daily MESH grid from the Midwest U.S. on 18 June 2009. This is the

result of accumulating MESH grids with 5-minute temporal resolution, taking the

maximum value at every point. MESH swaths from individual storms can be seen clearly.

734 Blue shades represent areas with any MESH, yellow shades represent areas with non-

severe hail ($21 \text{ mm} \le \text{MESH} \le 29 \text{ mm}$), and red shades represent areas of severe hail

736 (MESH \geq 29 mm).

737

FIG. 4. Maximum MESH for 2007-2010. Blue shades represent areas with any MESH,

yellow shades represent areas with non-severe hail ($21 \text{ mm} \le \text{MESH} \le 29 \text{ mm}$), and red

shades represent areas of severe hail (MESH \ge 29 mm).

- FIG. 6. 2007-2010 annual severe hail days per year.
- 745
- FIG. 7. Average monthly severe hail days for a) January, b) February, c) March, d) April,
- e) May, and f) June.

748

- FIG. 8. Average monthly severe hail days for a) July, b) August, c) September, d)
- 750 October, e) November, and f) December.

751

- FIG. 9. 2007-2010 annual severe hail days, using event day methodology with radar-
- 753 based criteria.
- 754
- 755 FIG. 10. As in FIG. 9, but with reports-based criteria.
- 756
- FIG. 11. 2007-2010 average severe hail days difference (reports-based minus radar-

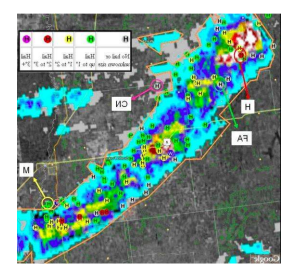
based).

- 759
- FIG. 12. NEXRAD coverage below 10,000 ft. AGL. The level refers to the bottom of the
- 761 beam height (assuming Standard Atmospheric Refraction). Terrain blockage indicated
- where 50% or more of the beam is blocked.

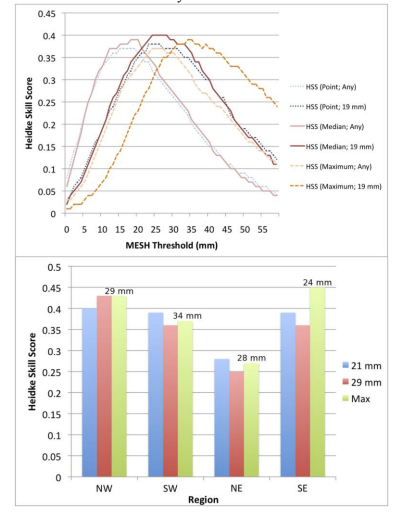
MergedReflectivityQC Composite	Maximum Expected Size of Hail (MESH)	60-dBZ Echo top
Height of reflectivity at lowest level	Probability of Severe Hail (POSH)	50-dBZ Echo top
Lowest level reflectivity	Severe Hail Index (SHI)	30-dBZ Echo top
Reflectivity at -20°C	Vertically Integrated Liquid (VIL)	18-dBZ Echo top
Reflectivity at -10°C	Height of 50-dBZ echo above 0°C	0-2 km AGL Merged AzShear
Reflectivity at 0°C	Height of 50-dBZ echo above -20°C	3-6 km AGL Merged AzShear
Layer average reflectivity -20° C to 0° C	Height of 30-dBZ echo above -10°C	

763 TABLE 1. 2D MRMS and velocity-derived products created for the MYRORSS database.

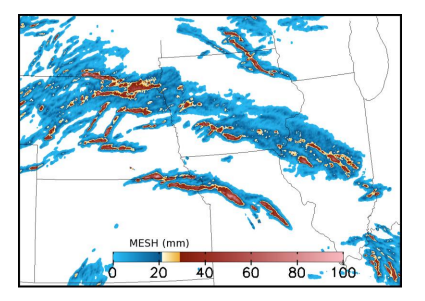
. . .



- FIG. 1. From Wilson et al. (2009). Illustrates the definitions for hit (H), false alarm (FA),
- 778 miss (M) and correct null (CN), which were used in calculating the HSS to find optimal
- 779 MESH thresholds for "any hail" and "severe hail."



- FIG. 2. (Top) HSS as a function of MESH threshold. Point matching, as well as maximum
- and median MESH within a 2 km search radius about each SHAVE report were used for
- scoring. (Bottom) HSS by region for any hail (21 mm), severe hail (29 mm), and the
- maximum HSS (the value above the maximum bar represents the MESH size where
- maximum was achieved for the severe hail threshold). The regions consist of four
- 786 quadrants dividing the U.S. east of the Rocky Mountains (see text).
- 787
- 788



- FIG. 3. Portion of a daily MESH grid from the Midwest U.S. on 18 June 2009. This is the
- result of accumulating MESH grids with 5-minute temporal resolution, taking the
- maximum value at every point. MESH swaths from individual storms can be seen clearly.
- 793 Blue shades represent areas with any MESH, yellow shades represent areas with non-
- severe hail ($21 \text{ mm} \le \text{MESH} < 29 \text{ mm}$), and red shades represent areas of severe hail
- 795 (MESH \geq 29 mm).

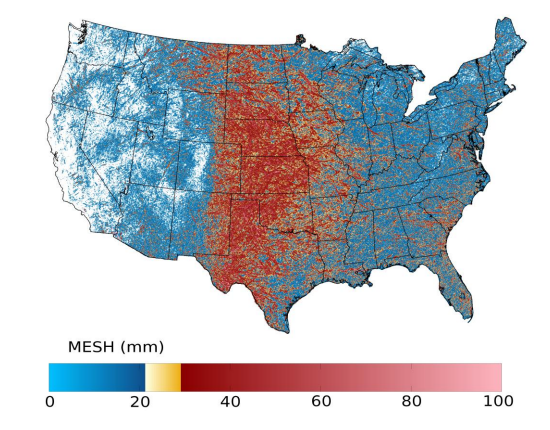
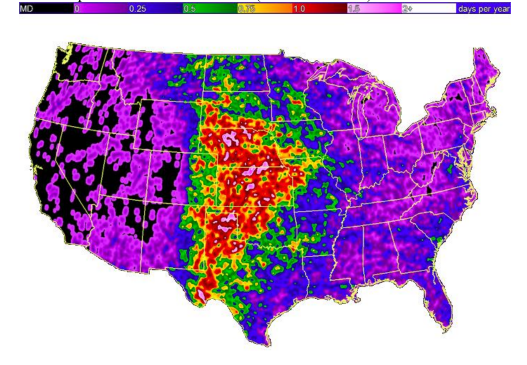


FIG. 4. Maximum MESH for 2007-2010. Blue shades represent areas with any MESH,

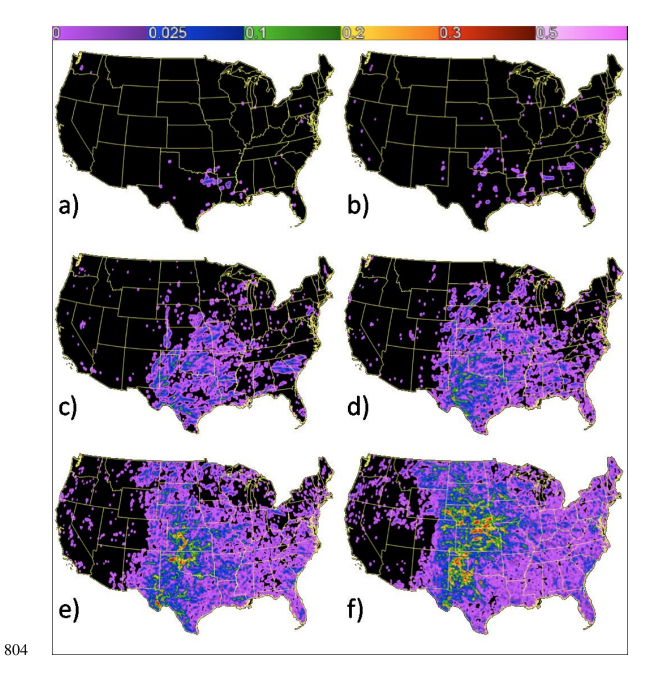
yellow shades represent areas with non-severe hail ($21 \text{ mm} \le \text{MESH} < 29 \text{ mm}$), and red

shades represent areas of severe hail (MESH \geq 29 mm).

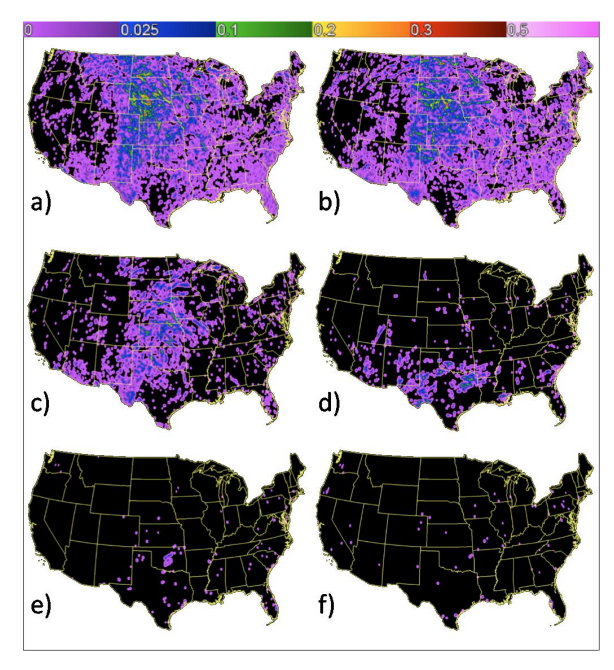


- MD 0.25 0.5 0.6 10 5 0 days per year
- 801 FIG. 5. 2007-2010 annual hail days per year.

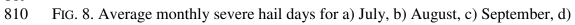
803 FIG. 6. 2007-2010 annual severe hail days per year.



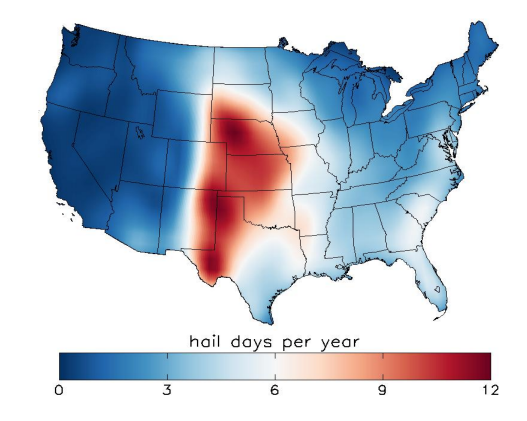
805 FIG. 7. Average monthly severe hail days for a) January, b) February, c) March, d) April, 806 807 e) May, and f) June.







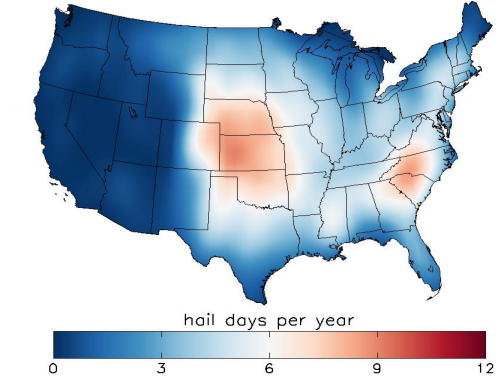
811 October, e) November, and f) December.



815

813 FIG. 9. 2007-2010 annual severe hail days, using event day methodology with radar-

814 based criteria.



816 FIG. 10. As in FIG. 9, but with reports-based criteria.

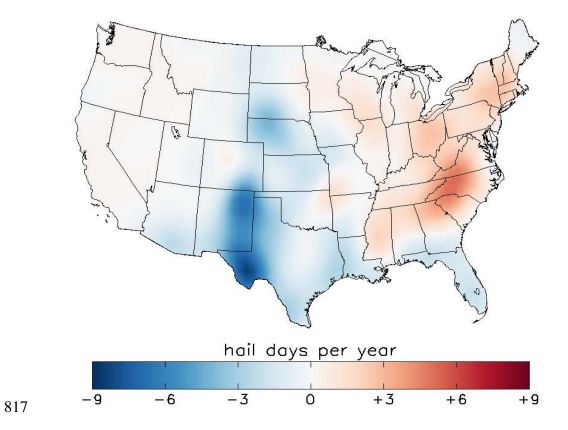
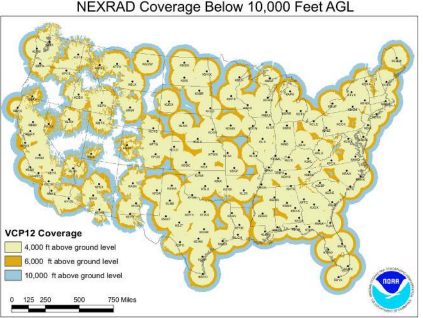
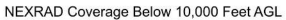


FIG. 11. 2007-2010 average severe hail days difference (reports-based minus radarbased).





- 823 FIG. 12. NEXRAD coverage below 10,000 ft. AGL. The level refers to the bottom of the
- 824 beam height (assuming Standard Atmospheric Refraction). Terrain blockage indicated
- 825 where 50% or more of the beam is blocked.