MONTHLY DISTRIBUTIONS OF U.S. NLDN CLOUD-TO-GROUND LIGHTNING

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1. INTRODUCTION

National maps of cloud-to-ground lightning flash density (flashes/km²/year) for the entire year have been produced since the National Lightning Detection Network (NLDN) was first deployed across the contiguous 48 states in 1989. Multiyear national maps since the NLDN was completed have been published by Orville (1991, 2001), Orville and Silver (1997), Huffines and Orville (1999), Orville and Huffines (1999), Orville et al. (2002), Zajac and Rutledge (2001), and Orville (2008).

While these publications showed the annual flash distributions from the NLDN, monthly maps of cloud-to-ground lightning have not been compiled. Zajac and Rutledge (2001) showed summer and cold season maps of lightning distributions, as well as monthly cycles at several cities across the U.S., but did not include monthly maps. Monthly cloud-to-ground time series with one count per month for the entire U.S. were shown by Orville and Silver (1997), Orville and Huffines (1999), and Orville (2001, 2008). Other papers have also graphed annual or seasonal positive flashes, multiplicity, and mean peak current; these topics are not examined in the present paper.

2. NLDN DATA AND ANALYSIS METHODS

The National Lightning Detection Network (NLDN) detects could-to-ground lightning flashes and strokes, as well as a small percentage of cloud events (Cummins et al. 1998; Orville 2008; Cummins and Murphy 2009). The present paper will deal only with cloud-to-ground flashes, although stroke data have been available since 2006 (Cummins and Murphy 2009). Improvements to the network have included upgrades in 1998 (Cummins et al. 1998) and 2003 (Cummins et al. 2006). The estimated flash detection efficiency for the contiguous 48 states is 90 to 95%. For this study, no separation will be made with regard to polarity.

Data for this study were accumulated into 20 by 20 km square grids of cloud-to-ground flash density across the contiguous 48 states. The time period is from 2004 thought 2008, a period that begins after the most recent upgrade to the NLDN. The spatial boundaries are:

- North 250 km into Canada.
- South 600 km to the south into Mexico and the Gulf of Mexico, but no farther south than 23.2° S.
- West 600 km to the west into the Pacific but no farther west than 125.8° W.
- East 600 km to the east into the Atlantic but no farther east than 65.85° W.

3. ANNUAL FLASH DENSITY DISTRIBUTIONS

Figure 1 shows the most recent map of the annual cloud-to-ground flash density for 11 years from 1997 through 2007 across the contiguous U.S.

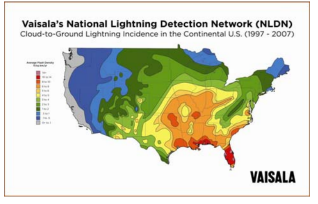


FIGURE 1. Cloud-to-ground lightning flash density per square kilometer per year for the U.S. from 1997 to 2007. Scale is on left side of map.

The range of flash density is very large, from over 14 flashes/km²/year in three areas of Florida, to less than 0.1 flashes/km²/year along the west coast. In general, densities are highest in Florida and along the Gulf Coast where adjacent ocean waters are very warm and provide deep moisture for strong updrafts. Low densities along the west coast are adjacent to cold offshore water that inhibits deep convective updrafts. A general decrease from south to north, as well as east to west, occurs on the national scale. However, there are important variations over and east of the Rocky Mountains, as well as over the interior western states.

4. MONTHLY FLASH DENSITY MAPS

Monthly maps of NLDN cloud-to-ground flash density were developed for the U.S. from 2004 through 2008. An average of 27 million cloud-toground flashes was detected by the NLDN over the land area of the contiguous U.S during each of these years, when corrected for detection efficiency. Figure 2 shows the measured (not by detection efficiency) corrected monthly distribution of flashes over the contiguous U.S., and adjacent land and ocean areas, as defined in section 2. Lightning is by far most common during the summer months - two thirds of U.S. cloud-toground flashes occur in June, July, and August. The maximum during the warmer months of the vear, especially in the southeastern states, is mostly due in part to daytime heating of the lower and middle levels of the atmosphere. An equally important ingredient is the large amount of moisture in the lower and middle levels of the atmosphere that provides fuel for the daily thunderstorm cycle; much of that atmospheric moisture has its origin in adjacent warm oceans to the south and east.

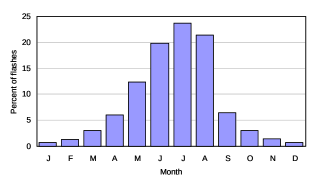


FIGURE 2. Cloud-to-ground flashes per month from 2004 though 2008 for the U.S. and adjacent areas from the National Lightning Detection Network.

4.1. January

For the month of January, Figure 3 shows that many grid squares in the eastern half of the country had at least some lightning during the month from 2004 through 2008. Several other notable features are:

- Although five years of data are summarized, individual storms can be identified in many regions. Some of these are winter storms with thundersnow (section 6.5).
- Almost no cloud-to-ground flashes were detected in the northern Rockies and northern plains states in January during these five years.

- The highest January flash densities exceed 0.5 flashes/km²/year at the Oklahoma-Missouri-Arkansas intersection, and in southern Alabama.
- A moderate-sized maximum is present in Texas east of Dallas-Fort Worth.
- Some cloud-to-ground flashes are apparent offshore in the Gulf of Mexico and the Atlantic in the domain of the Gulf Stream.
- There is not much lightning over peninsular Florida.

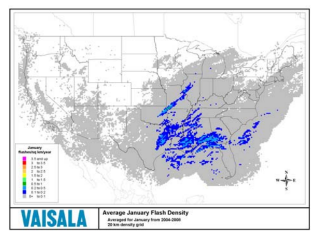


FIGURE 3. Cloud-to-ground lightning flash density per square kilometer in January for the U.S. from 2004 through 2008. Scale is in lower left portion of map.

4.2. February

The February distribution (Figure 4) is substantially similar to January, with two exceptions. The area above 0.1 is about double that of January. In addition, the maxima between 0.5 and 1.0 flashes/km²/year are now more frequent across Louisiana and adjacent states along the Gulf Coast.

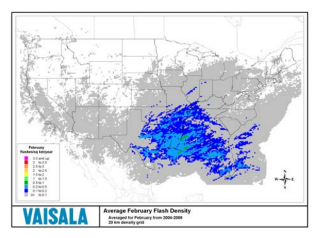


FIGURE 4. Same as Figure 3, except for February.

4.3. March

In March, Figure 5 shows a large northward expansion of higher lightning rates above 0.1, as well as between 0.5 and 1.0. Also, there is somewhat more activity to the northwest and especially the western states. A few small maxima within lines generally extending from southwest to northeast have grid squares exceeding 1.0 flashes/km²/year in Texas, Louisiana, Mississippi, Georgia, and adjacent states during March. Activity persists over the Gulf Stream.

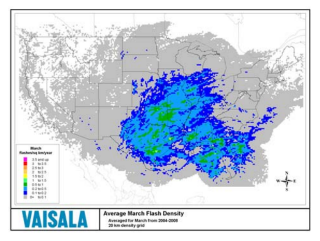


FIGURE 5. Same as Figure 3, except for March.

4.4. April

In April, Figure 6 shows a continuous increase in areal coverage and flash density in most regions since March. The major features are:

- An expansion of the 0.5 to 1.0 lightning rates northward as far northward as Indiana and Nebraska.
- New areas between 1.0 and 1.5 flashes per square km are most apparent along the Gulf coast and eastern Oklahoma. April maxima in those areas exceed 2.5 in several grid squares.
- From a year-to-date basis, peninsular Florida still does not show any significant maxima.
- There is an increased incidence of lightning off the Carolinas over the Gulf Stream.

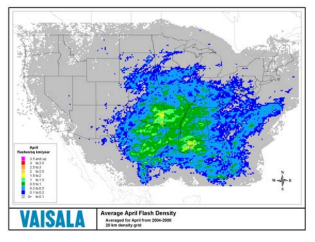


FIGURE 6. Same as Figure 3, except for April.

4.5. May

In May, Figure 7 shows a major expansion in the year-to-date cloud-to-ground lightning activity since April. Flashes were observed over most of the U.S. at some point during this month between 2004 and 2008. The only exception is that no flashes were detected inland from the west coast, and in southwest Arizona and northern Mexico. A notable number of flashes also occurred beyond the U.S. border into Canada. Highest rates now exceed 2.0 or more from Texas northeast into Kentucky. Note the start of the summer lightning season in south Florida, and the continued maximum over the Gulf Stream.

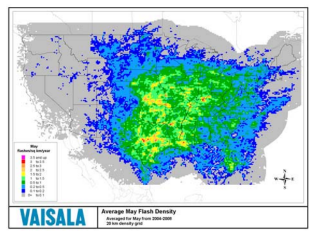


FIGURE 7. Same as Figure 3, except for May.

4.6. June

In June, Figure 8 shows a significant expansion of the area of high lightning frequencies since May. Most notable is the rather sudden development of the strong lightning maximum over Florida from May to June. Maxima exceed 3.0 flashes/km²/year across much of the peninsula, and the influence of the two coastal sea breezes is apparent. Another sea breeze influence is apparent across the Florida Panhandle to Texas. Lightning resulting from the Atlantic sea breeze extends northward weakly from Florida into South Carolina.

High lightning frequency is also observed from Kansas and Oklahoma eastward to Illinois and other states bordering the Ohio River. A few maxima now appear on the east slope of the Rocky Mountains from Montana to New Mexico. The Gulf Stream maximum has grown in area and sharpened since May.

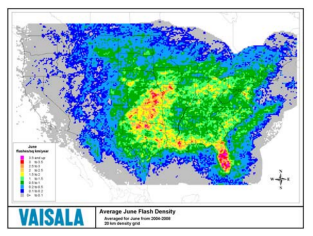


FIGURE 8. Same as Figure 3, except for June.

4.7. July

In July, Figure 9 shows the sudden appearance of two strong lightning maxima over Arizona since June as the Southwest Monsoon begins. Related to the monsoonal moisture flow is the large increase in lightning in Colorado and New Mexico. The flash densities over Florida now exceed 3.5 flashes/km²/year in the region over many areas of the peninsula. The Great Plains maximum has shifted eastward to Illinois since June, and the southeast coastal region now has quite prevalent flash activity, as well as offshore over the Gulf Stream.

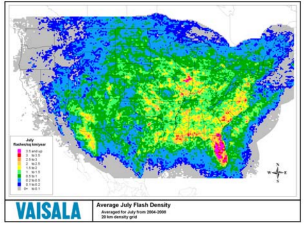


FIGURE 9. Same as Figure 3, except for July.

4.8. August

In August, Figure 10 shows a modest decrease in lightning incidence over Arizona, Florida, the southeast coast, and offshore Gulf Stream regions compared with July, but the patterns have mostly remained the same. The only area with an increase is northern lowa and surrounding states where mesoscale convective systems are frequent during the month.

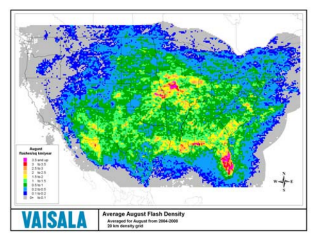


FIGURE 10. Same as Figure 3, except for August.

4.9. September

The September map (Figure 11) shows a marked decrease in flash density across the entire U.S. Substantial reductions occur in Florida, Arizona, the Plains, and Midwest. The strength of this decrease most likely indicates that the lightning season already began to decrease at some time during late August. Some flashes are seen throughout the country, except in interior Washington and Oregon, and along the California coast.

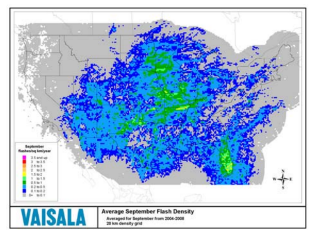


FIGURE 11. Same as Figure 3 except for September.

4.10. October

October (Figure 12) shows a continued broad decrease in lightning incidence compared with September. Regions of higher flash densities are scattered across the southern Great Plains and Texas. Places with minimal lightning are now western Washington and Oregon, Montana, coastal northern California, western North Dakota, and northern Maine.

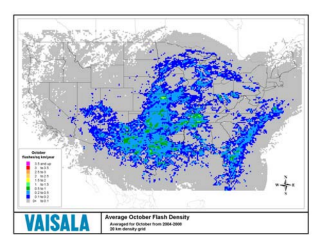


FIGURE 12. Same as Figure 3, except for October.

4.11. November

For November, Figure 13 shows that much of the northwest half of the country, and the extreme northeast states rarely had lightning during the 2004-2008 period. The only maxima are in Texas and Louisiana, and nearby regions generally to their north. Elongated swaths of individual storms, some with snowfall, are beginning to reappear after being absent since February.

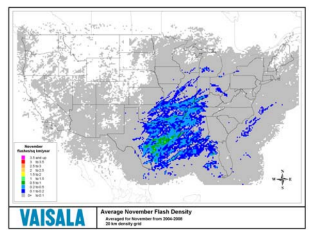


FIGURE 13. Same as Figure 3, except for November.

4.12. December

In December, Figure 14 shows a lightning density map that is similar to that of January in Figure 3. Note that a cold season lightning maximum in southeastern Oklahoma was shown by Zajac and Rutledge (2001), which is consistent with the individual monthly maps in the preceding figures.

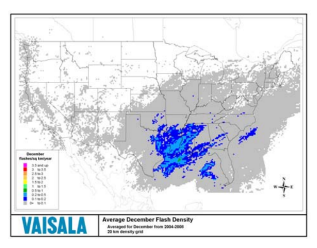


FIGURE 14. Same as Figure 3, except for December.

5. MONTHLY FLASH PERCENTAGE MAPS

The monthly flash density maps in the preceding figures showed several regions that had concentrations of flashes in a few specific months. To illustrate these specific features in a more quantitative manner, monthly maps were developed to show the percentage of flashes compared with the annual totals. Maps for selected months are now shown.

5.1. January

For January, Figure 15 shows that across most of the lower 48 states, January has less than 10% of the annual total of the flashes. However, along the west coast, there are individual 20- by 20-km grid squares where up to 100% of the annual flashes occur in this month. A magenta square, in fact, indicates that only one flash occurred in the five-year dataset, and it was in January. Yellow represents the 50% range, indicating that one of two flashes during the five years in that grid square occurred in January; there is a number of yellow grid squares in January. Also note the concentration of January flashes in the Central Valley of California.

The February and March maps (not shown) are similar to January in Figure 15, except the area covered by a few flashes increases to the north and west (Figures 4 and 5), and the California Central Valley maximum is strongest in March.

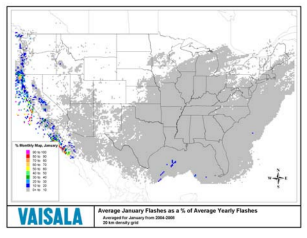


FIGURE 15. Percentage of annual cloud-to-ground lightning flashes that occur in January for the U.S. from 2004 through 2008. Scale is in lower left portion of map.

5.2. April

For April, Figure 16 shows that some areas of eastern Oklahoma southeastward to the Gulf have up to 20% of their annual lightning during April; similar areas are in southern Texas. The maxima along the west coast have now moved onto the coastal ranges since earlier months. The western slopes of the Sierra Nevada range of California and the Cascades of Oregon and Washington experience much of their annual lightning incidence in April.

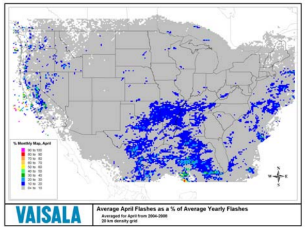


FIGURE 16. Same as Figure 15, except for April.

5.3. May

During May, Figure 17 shows several new areas of high percentages since April. One center appears in west Texas where up to 40% of the vear's lightning occurs during May. Further north in Kansas and Nebraska, similar high percentages are found, and scattered areas of 30% are apparent across the Midwest. A previously unidentified lightning area in central Washington has areas exceeding 40 to 50% for May, and some grid squares in coastal areas of Oregon are above 80%. Note the very low percentages in Florida. The very high percentages at the edges of coverage, such as far to the east of Georgia. are an artifact of interannual variations in NLDN coverage limits, and are not climatologically relevant.

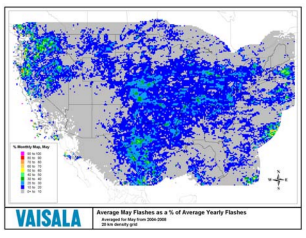


FIGURE 17. Same as Figure 15, except for May.

5.4. June

During June, Figure 18 shows an area exceeding 40% over much of Montana. The high May percentage area in west Texas has moved to the Panhandle, and a small concentration of high values is over northern California. Scattered areas above 40% are apparent across the northeast in June. All of Florida has 20 to 30% of its annual lightning in June. The high-percentage regions southwest of California and in the southern Gulf of Mexico are artifacts of the edge of the network, as noted for May. Several regions are notable for a very low fraction of incidence of June lightning. One region is nearly all of Arizona and surrounding portions of adjacent states, and another is the Central Vallev of California.

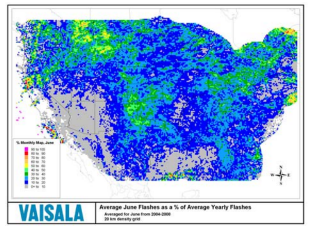


FIGURE 18. Same as Figure 15, except for June.

5.5. July

In July, Figure 19 indicates a sharp increase in the flash percentage in Arizona and nearby states as the Southwest Monsoon begins. In southern Nevada, over half of the year's lightning occurs in July. Also notable are high percentages across New England and the Atlantic coast from Maryland northward, where July is the dominant month for lightning in many larger northeast cities. Much of the northern Florida peninsula has over 30% of its lightning during July. Also notable is a maximum offshore of the Carolinas over the Gulf Stream.

An absence of July lightning is apparent in much of Texas and Oklahoma, and to the northeast. In July, these areas are under a persistent high-pressure ridge. The typical result is mid-latitude frontal systems moving eastward to the north, tropical systems moving westward to the south, and monsoon storms moving northwestward to the west, but little widespread local forcing for thunderstorms.

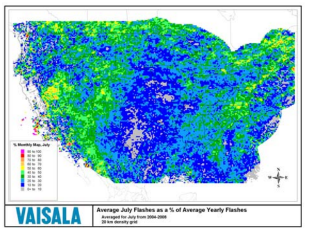


FIGURE 19. Same as Figure 15, except for July.

5.6. August

The August percentage map (Figure 20) shows a continuation of many July features, except that the extremes are somewhat subdued. The Texas-Oklahoma minimum continues, and the New England maximum is still dominant. However, the Arizona and associated monsoon maximum regions show up to 50% or more of the year's lightning occurring during August. In fact, the lower deserts of southern California into northern Baja California had most of their year's flashes during this month. One other notable maximum is the central Oregon maximum exceeding 50%. Over most of the Florida peninsula, at least 20% of the year's lightning is during August. The two areas of very high flash percentages off the Mexican coast are artifacts of the edge of the network, as mentioned for May. At this time, we do not have an explanation for the 80 to 90% incidence in the Pacific west of Oregon.

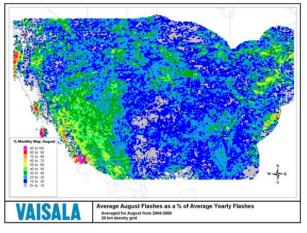


FIGURE 20. Same as Figure 15, except for August.

5.7. September

The September percentage map (Figure 21) indicates a major reduction in the month's percentage of the year's lightning in nearly all areas. Florida now has a small monthly contribution in September, as well as low ratios in the Northeast and central U.S. The only sizeable areas with continued contributions in excess of 20 to 30% are in the upper Mississippi Valley, Utah, and California's Central Valley and southern deserts. The latter maximum may be due to occasional tropical systems that approach from the south during September.

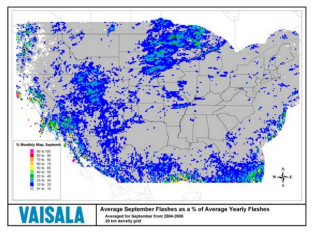


FIGURE 21. Same as Figure 15, except for September.

5.8. October to December

The October percentage map (not shown) is a generally weaker version of Figure 21 for September, except some grid squares around Los Angeles have over 50% of the year's lightning in October. This result may well be the result of the effect of one of two flashes during the five-year period, as mentioned for January in Figure 15.

November is a very low contributor to lightning across the U.S. In December, the only maximum is in the Central Valley of California, similar to January in Figure 15.

6. REGIONAL FEATURES

6.1. Peninsular Florida

The Florida peninsula is frequently considered to be the 'lightning capitol' of North America. The present paper shows this region to have a concentrated season of high Florida flash densities in June, July, and August. There have been many prior studies of this Florida lightning feature; the spatial and diurnal lightning distributions during summer across the peninsula are one of the most widely understood lightning features in the world. Monthly peninsular lightning maps have been shown by Hodanish et al. (1997) and in three-month maps by Fieux et al. (2006). Summertime Florida lightning has been studied in terms of location and timing over part of all of the peninsula by Maier et al. (1984), López and Holle (1986, 1987), Reap (1994), Lericos et al. (2002), Shafer and Fuelberg (2006, 2008), and Bauman et al. (2008).

Most studies identify low-level flow regimes that control the frequency and location of lightning during the diurnal cycle over the peninsula. Some studies used daily upper-air soundings to forecast the timing and location of lightning. Quite a few studies were initiated in response to requirements for forecasting lightning in the vicinity of the Kennedy Space Center. Also note that Murphy and Holle (2005) identified an annual flash density maximum in Mexico south of Arizona where the density exceeds the Florida maxima.

6.2. Gulf coast

The present paper identifies a concentration of flashes during June, July and August along the Gulf of Mexico and Atlantic coasts. Previous studies of summertime storms in the northern Gulf coast from the panhandle of Florida to Texas (Camp et al. 1998; Smith et al. 2005) used similar approaches to those described above for Florida. The repeatability of summertime lightning patterns based on low-level flow has led to methods to forecast patterns and timing of lightning across the northern Gulf (Stroupe et al. 2004).

The summertime maxima near Houston and in southern Louisiana have been studied in detail, beginning with McEver and Orville (1995). A later focus has been on the relative importance of coastal effects versus anthropogenic impacts by Orville et al. (2001), Steiger et al. (2002, 2003), and Gauthier et al. (2005).

Winter lightning, often in bands, is a feature on the monthly maps across the Gulf Coast in the present study. Buechler et al. (1999), Laing et al. (2008), and LaJoie and Laing (2008) related changes from year to year in numbers and patterns of NLDN cloud-to-ground lightning in these regions with the effects of the El Nino-Southern Oscillation, but these effects are not apparent due to the five-year average used to develop the maps.

6.3. Georgia and southeastern states

The Atlanta Olympics of 1996 prompted lightning climatologies to be developed for Georgia and surrounding venues by Watson and López (1996) and Livingston et al. (1996). Additional studies have explored the potential for enhancement of urban-induced lightning around Atlanta (Bentley and Stallins 2005; Rose et al. A climatology of flashes in the higher 2008). elevations of northern Georgia and to the northeast was developed by Murphy and Konrad Our analyses indicate that southern (2005). Georgia shares a common intra-annual lightning incidence pattern with the Gulf States, while northern Georgia has a pattern similar to the adjacent southeastern states.

6.4. Colorado

Colorado has strong local forcing due to strong topographic gradients, in this situation due to elevation changes of up to 10,000 feet (3 km) within horizontal distances of 50 km that result in well-defined lightning patterns. The Colorado maps of summer lightning distributions by López and Holle (1986) for the eastern slopes of the Front Range showed maxima on the Palmer Lake Divide that also appear in current summer monthly maps. Hodanish and Wolyn (2004) showed annual maps for the state that show similar patterns to those in the preceding monthly figures.

6.5. Arizona, New Mexico, and northern Mexico

The distinct concentration of flashes during July and August in Arizona shown in this study has not been represented specifically elsewhere. However, the lightning density maxima over the Mogollon Rim and southeastern mountains were described in López et al. (1997).

Diurnal lightning changes in Arizona were studied by King and Balling (1984), and the timing and meteorological conditions accompanying monsoon lightning over Arizona were studied by Watson et al. (1984a, b).

A lightning climatology was also developed for New Mexico by Fosdick and Watson (1995) that extends partly into Arizona. Regime-flow lightning patterns were compiled by Wagner and Fuelberg (2006) for New Mexico extending into west Texas.

6.6. Thundersnow

The winter lightning density maps show individual storms with banded structures oriented southwest to northeast. In some cases, these bands are accompanied by snowfall. Such events have been documented most frequently in the central U.S. (Holle and Watson 1996; Market and Cissell 2002; Crowe and Podzimek 2006, Market and Becker 2009; Pettegrew et al. 2009). Additional cases have been shown in southeastern states (Hunter et al. 2001), Oklahoma (Trapp et al. 2001), and far south Texas (Morales 2008; Dolif Neta et al. 2009).

6.7. Other climatologies

Other published cloud-to-ground lightning climatologies using the NLDN include:

- Central Plains: The central U.S. from the Texas Panhandle north-northeastward to the Canadian border has anomalously high positive flash percentages, especially related to severe storms (Carey and Rutledge 2003; Carey and Buffalo, 2007). However, the flash densities themselves are not especially unusual on the monthly maps. The 2000 STEPS program was conducted in this region to address these issues (Lang et al. 2004). A climatology of NLDN flashes in the upper Mississippi River Valley (Cook et al. 1999) showed time series of one value per month for the region, as well as the decrease in density from south to north.
- **Derechos:** Monthly maps in July and especially August show a maximum across Illinois and Indiana. In these areas, there is a warm-season maximum in derechos (large long-lasting systems of straight-line winds) oriented from west-northwest to east-southeast that may contribute to the enhanced flash density in the southern Great Lakes (Johns and Hirt 1987; Bentley and Mote 1998).
- Lake effects: Great Lakes lightning maxima have been shown in previous studies to be oriented along the lakes' long axes (Moore and Orville 1990; Schultz 1999; Steiger et al. 2009). Lightning near the Great Salt Lake was identified in Schultz (1999).
- **Gulf Stream:** Lightning over the Gulf Stream has often been identified as a winter feature due to recurrent convective rainbands forming over the Gulf Stream (Biswas and Hobbs 1990). However, monthly maps in this study show that while there is a relative maximum during some winter months, the highest absolute frequency of cloud-to-ground flashes, and highest percentage monthly contributions, actually occur in summer. This observation needs elaboration in future studies.

- **Nevada:** A series of lightning studies around the Nevada Test Site showed detailed variations in this lightning-sparse region (Randerson 1999; Randerson and Saunders 2002).
- **Convective SIGMETS:** Convective SIGMETS are issued by NOAA's Aviation Weather Center that define lines and areas of thunderstorms hazardous to aviation (Slemmer and Silberberg 2004). Monthly maps of SIGMETS from March through October show similarities with the lighting maps shown in previous figures. The two areas with the most frequent SIGMETS are the Gulf Coast and Florida during June into September, and over Arizona, New Mexico and Colorado during July and August.

7. LIGHTNING SAFETY ASPECTS

The season for lightning is found in this study to be concentrated within a few months in most areas of the country. For example, most Florida lightning is in the three summer months, while Arizona and surrounding states have nearly all of their flashes in July and August. In the Central Valley of California, lightning occurs mainly in the winter months. In New England, Montana, and the Dakotas, lightning rarely happens outside the summer months. With these monthly maps, it is possible to define the season more clearly as to when the lightning threat exists for the public and for specific vulnerable activities such as hiking and boating. Since the lightning threat is usually concentrated in a few months, some of these activities can be pursued outside of those months in order to avoid lightning.

Acknowledgment

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REFERENCES

- Bauman, W.H., M. Volkmer, D. Sharp, S. Spratt, and R.A. Lafosse, 2008: Flow regime based climatologies of lightning probabilities for spaceports and airports. Preprints, 3rd Conference on Meteorological Applications of Lightning Data, January 20-24, New Orleans, LA, American Meteorological Society, 12 pp.
- Bennett, B.L., R.L. Holle, and M.A. Cooper, 2006: Lightning safety. 2006-07 NCAA Sports Medicine Handbook, 18th Edition, D.

Clossner, Editor, National Collegiate Athletic Association, Indianapolis, IN, 12-14.

- Bentley, J.L., and T.L. Mote, 1998: A climatology of derecho-producing mesoscale convective systems in the central and eastern United States, 1986-1995. Part I: Temporal and spatial distribution. *Bulletin of the American Meteorological Society*, **79**, 2527-2540.
- , and T. Stallins, 2005: Climatology of cloud-toground lightning activity in Georgia, USA. *International Journal of Climatology*, **25**, 1979-1996.
- Biswas, K.R., and P.V. Hobbs, 1990: Lightning over the Gulf Stream. *Geophysical Research Letters*, **17**, 941-943.
- Buechler, D.E., S.J. Goodman, E.W. McCaul, and K. Knupp, 1999: The 1997-98 El Nino event and related lightning variations in the southeastern United States. Preprints, 11th International Conference on Atmospheric Electricity, June 7-11, Guntersville, AL, 519-522.
- Camp, J.P., A.I. Watson, and H.E. Fuelberg, 1998: The diurnal distribution of lightning over north Florida and its relation to the prevailing lowlevel flow. *Weather and Forecasting*, **13**, 729-739.
- Carey, L.D., and S.A. Rutledge, 2003: Characteristics of cloud-to-ground lightning in severe and nonsevere storms over the central United States from 1989–1998, *Journal of Geophysical Research*, **108**, 4483, 10.1029/2002JD002951.
- , and K.M. Buffalo, 2007: Environmental control of cloud-to-ground lightning polarity in severe storms. *Monthly Weather Review*, **135**, 1327-1353.
- Cook, K.R., R.E. López, R.L. Holle, and D.A. Baumgardt, 1999: Lightning strike density patterns in the upper Mississippi river valley. Preprints, 17th Conference on Weather Analysis and Forecasting, September 13-17, Denver, CO, American Meteorological Society, 40-43.
- Cooper, M.A., C.J. Andrews, and R.L. Holle, 2007: Lightning injuries. Chapter 3, *Wilderness Medicine*, 5th Edition, Mosby Elsevier, Philadelphia, PA, P. Auerbach, Ed., 67-108.
- Crowe, C., P. and J. Podzimek, 2006: An investigation of thundersnow and deep snow accumulations. *Geophysical Research Letters*, **33**, L24812, doi:10.1029/2006GL028214.
- Cummins, K.L., M.J. Murphy, E.A. Bardo, W.L. Hiscox, R.B. Pyle, and A.E. Pifer, 1998: A combined TOA/MDF technology upgrade of

the U.S. National Lightning Detection Network. *Journal of Geophysical Research*, **103**, 9035-9044.

- —, J.A. Cramer, C.J. Biagi, E.P. Krider, J. Jerauld, M.A. Uman, and V.A. Rakov, 2006: The U.S. National Lightning Detection Network: Postupgrade status. Preprints, 2nd Conference on Meteorological Applications of Lightning Data, January 29-February 2, Atlanta, GA, American Meteorological Society, 9 pp.
- —, and —, 2009: An overview of lightning locating systems: History, techniques, and data uses, with an in-depth look at the U.S. NLDN. IEEE Transactions on Electromagnetic Compatability, **51**, 3, 499-518.
- Dolif Neta, G., P.S. Market, A.E. Becker, B. Pettegrew, C. Melick, C. Schultz, P.I. Buckley, J.V. Clark, A.R. Lupo, R. Holle, N. Demetriades, and C.E. Barbieri, 2009: A comparison of two cases of low-latitude thundersnow. *Atmosfera*, **22** (3), 315-330.
- Fieux, J.L., C.H. Paxton, G.T. Stano, and J.P. DiMarco, 2006: Monthly lightning trends over Florida 1989-2004. Preprints, 2nd Conference on Meteorological Applications of Lightning Data, January 29-February 2, Atlanta, GA, American Meteorological Society, 3 pp.
- Fosdick, E.K., and A.I. Watson, 1995: Cloud-toground lightning patterns in New Mexico during the summer. *National Weather Digest*, **19**, 17-24.
- Gauthier, M.L., W.A. Petersen, L.D. Carey, and R.E. Orville, 2005: Dissecting the anomaly: A closer look at the documented urban enhancement in summer season ground flash densities in and around the Houston area. *Geophysical Research Letters*, **32**, L10810, doi:10.1029/2005GL022725.
- Hodanish, S., and P. Wolyn, 2006: Lightning climatology for the state of Colorado. Preprints, 20th Conference on Severe Local Storms, November 6-10, St. Louis, MO, American Meteorological Society, 6 pp.
- —, D. Sharp, W. Collins, C. Paxton, and R.E. Orville, 1997: A 10-yr monthly lightning climatology of Florida: 1986-95. Weather and Forecasting, **12**, 439-448.
- Holle, R.L., and A.I. Watson, 1996: Lightning during two central U.S. winter precipitation events. *Weather and Forecasting*, **11**, 599-614.
- —, M.J. Murphy, and R.E. López, 2003: Distances and times between cloud-to-ground flashes in a storm. Preprints, International Conference on Lightning and Static Electricity, September

16-18, Blackpool, England, Royal Aeronautical Society, paper I03-79 KMI, 8 pp.

- Hunter, S.M., S.J. Underwood, R.L. Holle, and T.L. Mote, 2001: Winter lightning and heavy frozen precipitation in the southeast United States. *Weather and Forecasting*, **16**, 478-490.
- Huffines, G.R., and R.E. Orville, 1999: Lightning ground flash density and thunderstorm duration in the continental United States: 1989-96. *Journal of Applied Meteorology*, **38**, 1013-1019.
- Johns, R.H., and W.D. Hirt, 1987: Derechos: Widespread convectively induce windstorms. *Weather and Forecasting*, **2**, 32-49.
- King, T.S., and R.C. Balling, 1994: Diurnal variations in Arizona monsoon lightning data. *Monthly Weather Review*, **122**, 1659-1664.
- Laing, A., J. LaJoie, S. Reader, and K. Pfeiffer, 2008: The influence of the El Nino-Southern Oscillation on cloud-to-ground lightning activity along the Gulf Coast. Part II: Monthly correlations. *Monthly Weather Review*, **136**, 2544-2556.
- LaJoie, M., and A. Laing, 2008: The influence of the El Nino-Southern Oscillation on cloud-toground lightning activity along the Gulf Coast. Part I: Lightning climatology. *Monthly Weather Review*, **136**, 2523-2542.
- Lang, T.J., L.J. Miller, M. Weisman, S.A. Rutledge,
 L.J. Barker III, V.N. Chandrasekar, A. Detwiler,
 N. Doesken, J. Helsdon, C. Knight, P.
 Krehbiel, W.A. Lyons, D. MacGorman, E.
 Rasmussen, W. Rison, W.D. Rust, and R.J.
 Thomas, 2004: The Severe Thunderstorm
 Electrification and Precipitation Study
 (STEPS). Bulletin of the American
 Meteorological Society, 85, 1107-1125.
- Lericos, T.P., H.E. Fuelberg, A.I. Watson, and R. Holle, 2002: Warm season lightning distributions over the Florida peninsula as related to synoptic patterns. *Weather and Forecasting*, 17, 83-98.
- Livingston, E.S., J.W. Nielsen-Gammon, and R.E. Orville, 1996: A climatology, synoptic assessment, and thermodynamic evaluation for cloud-to-ground lightning in Georgia: A study for the 1996 Summer Olympics. *Bulletin* of the American Meteorological Society, **77**, 1483-1495.
- López, R.E., and R.L. Holle, 1986: Diurnal and spatial variability of lightning activity in northeastern Colorado and central Florida during the summer. *Monthly Weather Review*, **114**, 1288-1312.
- -, and -, 1987: The distribution of summertime lightning as a function of low-level wind flow

in central Florida. NOAA Technical Memorandum ERL ESG-28, 43 pp.

- —, —, A.I. Watson, and J. Skindlov, 1997: Spatial and temporal distributions of lightning over Arizona from a power utility perspective. *Journal of Applied Meteorology*, **36**, 825-831.
- Maier, L.M., E.P. Krider, and M.W. Maier, 1984: Average diurnal variation of summer lightning over the Florida peninsula. *Monthly Weather Review*, **112**, 1134-1140.
- Market, P., and D. Cissell, 2002: Formation of a sharp snow gradient in a midwestern heavy snow event. *Weather and Forecasting*, **17**, 723-738.
- —, and A.E. Becker, 2009: A study of lightning flashes attending periods of banded snowfall. *Geophysical Research Letters*, **36**, L01809, doi:10.1029/2008GL036317.
- McEver, G.D., and R.E. Orville, 1995: Summer lightning over southeast Texas and adjacent coastal waters. Preprints, 9th Conference on Applied Climatology, January 15-20, Dallas, TX, American Meteorological Society, 283-288.
- Morales Jr., R.F., 2008: The historic Christmas 2004 south Texas snow event: Diagnosis of the heavy snow band. *National Weather Digest*, **32**, 135-152.
- Moore, P.K., and R.E. Orville, 1990: Lightning characteristics in lake-effect thunderstorms. *Monthly Weather Review*, **118**, 1767-1782.
- Murphy, M.J. and R.L. Holle, 2005: Where is the real cloud-to-ground lightning maximum in North America? *Weather and Forecasting*, **20**, 125-133.
- Murphy, M.S., and C.E. Konrad II, 2005: Spatial and temporal patterns of thunderstorm events that produce cloud-to-ground lightning in the interior southeastern United States. *Monthly Weather Review*, **133**, 1417-1430.
- Orville, R.E., 1991: Lightning ground flash density in the contiguous United States–1989. *Monthly Weather Review*, **119**, 573-577.
- , and A.C. Silver, 1997: Lightning ground flash density in the contiguous United States: 1992-95. *Monthly Weather Review*, **125**, **631**-638.
- , and G.R. Huffines, 1999: Lightning ground flash measurements over the contiguous United States: 1995-1997. *Monthly Weather Review*, **127**, 2693-2703.
- , 2001: Cloud-to-ground lightning in the United States: NLDN results in the first decade, 1989-98. *Monthly Weather Review*, **129**, 1179-1193.
- ---, G.R. Huffines, J. Nielsen-Gammon, R. Zhang, B. Ely, S. Steiger, S. Phillips, S. Allen, and W.

Read, 2001: Enhancement of cloud-to-ground lightning over Houston, Texas. *Geophysical Research Letters*, **28**, 2597-2600.

- —, G.R. Huffines, W.R. Burrows, R.L. Holle, and K.L. Cummins, 2002: The North American Lightning Detection Network (NALDN)–First results: 1998-2000. *Monthly Weather Review*, **130**, 2098-2109.
- —, 2008: Development of the National Lightning Detection Network. Bulletin of the American Meteorological Society, 89, 180-190.
- Pettegrew. B.P., P.S. Market, R.A. Wolf, R.L. Holle, and N.W.S. Demetriades, 2009: A case study of severe winter convection in the Midwest. *Weather and Forecasting*, **24**, 121– 139.
- Randerson, D., 1999: Five-year, warm season, cloud-to-ground lightning assessment for southern Nevada. Air Resources Laboratory, NOAA, Technical Memorandum ERL ARL-228, Silver Spring, MD, 45 pp.
- Randerson, D., and J.B. Saunders, 2002: Characterization of cloud-to-ground lightning flashes on the Nevada Test Site. NOAA Technical Memorandum OAR ARL-242, Silver Spring, MD, 23 pp.
- Reap, R.M., 1994: Analysis and prediction of lightning strike distributions associated with synoptic map types over Florida. *Monthly Weather Review*, **122**, 1698-1715.
- Rose, L.S., J.A. Stallins, and M.L. Bentley, 2008: Concurrent cloud to ground lightning and precipitation enhancement in the Atlanta, Georgia (United States), urban region. *Earth Interactions*, **12**(11): 11–30.
- Schultz, D.M., 1999: Lake-effect snowstorms in northern Utah and western New York with and without lightning. *Weather and Forecasting*, 14, 1023-1031.
- Shafer, P.E., and H.E. Fuelberg, 2006: A statistical procedure to forecast warm season lightning over portions of the Florida peninsula. *Weather and Forecasting*, **21**, 851-868.
- , and —, 2008: A perfect prognosis scheme for forecasting warm season lightning over Florida. *Monthly Weather Review*, **136**(6), 1817–1846.
- Slemmer, J.W., and S.R. Silberberg, 2004: Convective Significant Meteorological Advisory (SIGMET) climatology. 11th Conference on Aviation, Range, and Aerospace and the 22nd Conference on Severe Local Storms, Oct. 3-8, Hyannis, MA, American Meteorological Society, 7 pp.
- Smith, J.R., H.E. Fuelberg, and A.I. Watson, 2005: Warm season lightning distributions over the

northern Gulf of Mexico coast and their relation to synoptic-scale and mesoscale environments. *Weather Analysis and Forecasting*, **20**, 415-438.

- Steiger, S.M., R.E. Orville, and G. Huffines, 2002: Cloud-to-ground lightning characteristics over Houston, Texas: 1989-2000. *Journal of Geophysical Research*, **107**, **D11**, **ACL 2**-1 to **ACL 2**-13, 3320-3328.
- , and —, 2003: Cloud-to-ground lightning enhancement over Southern Louisiana. *Geophysical Research Letters*, **30**, 10.1029/2003GL017923.
- —, R. Hamilton, J. Keeler, and R.E. Orville, 2009: Lake-effect thunderstorms in the lower Great Lakes. *Journal of Applied Meteorology and Climatology*, **48**, 889-902.
- Stroupe, J.R., A.I. Watson, H.E. Fuelberg, K.G. Kuyper, S.K. Rinard, and M.C. Koziara, 2004: Incorporating mesoscale lightning climatologies into the NWS IFPS/GFE forecast routine along the Gulf Coast. Preprints, 20th International Conference on Interactive Information and Processing Systems (IIPS) for Meteorology, Oceanography, and Hydrology,

January 11-15, Seattle, WA, American Meteorological Society, 11 pp.

- Trapp, R.J., D.M. Schultz, A.V. Ryzhkov, and R.L. Holle, 2001: Multiscale structure and evolution of an Oklahoma winter precipitation event. *Monthly Weather Review*, **129**, 486-501.
- Wagner, G., and H.E. Fuelberg, 2006: A GISbased approach to lightning studies for west Texas and New Mexico. Preprints, 2nd Conference on Meteorological Applications of Lightning Data, January 29-February 2, Atlanta, GA, American Meteorological Society, 13 pp.
- Watson, A.I., R.L. Holle, and R.E. López, 1994a: Cloud-to-ground lightning and upper-air patterns during bursts and breaks in the southwest monsoon. *Monthly Weather Review*, **122**, 1726-1739.
- R.E. López, and R.L. Holle, 1994b: Diurnal lightning patterns in Arizona during the southwest monsoon. Monthly Weather Review, 122, 1716-1725.
- Zajac, B. A., and S. A. Rutledge, 2001: Cloud-toground lightning activity in the contiguous United States from 1995 to 1999. *Monthly Weather Review*, **129**, 999-1019.