

README: WWLLN MONTHLY THUNDER HOUR DATA

Basic information

This thunder hour dataset is based on lightning observations from the World-Wide Lightning Location Network ([WWLLN](#)). The data are provided at 0.05° latitude/longitude resolution.

The following processing is applied to the stroke data:

- Buddy-checking: From 2 February 2015 onward, the WWLLN processing system has applied buddy-checking to reduce noise. Strokes detected by only 5 or 6 stations are matched to “buddy” strokes located by 6 or more stations within the previous 60 minutes and +/-0.75 latitude/longitude. If no “buddy” is found, the stroke is discarded. For this dataset, buddy-checking has also been applied to WWLLN data prior to 2 February 2015.
- De-duplication: Duplicates strokes occur when the WWLLN processing system receives sufficient wave packets to locate a stroke, pauses to calculate the location, and then receives additional wave packets such that the stroke is recorded again. The result is a duplicate stroke that is very close in space and time. For this dataset, for strokes within 50 μ s and 15 km of each other, the stroke that is located by fewer stations or with a later timestamp is discarded.

File name convention

WWLLN_th_????.nc: Monthly thunder hours during the indicated year

File contents

WWLLN_th_????d.nc

- *lat(nlat)*: Latitude coordinates for center of grid boxes.
- *lon(nlon)*: Longitude coordinates for center of grid boxes.
- *thunder_hours(nmon,nlat,nlon)*: Total monthly thunder hours at indicated location. Units are hours.
- *mon(nmon)*: Month (1 = January, 2 = February, etc.). Lightning associated with January is summed from 01 January to 31 January.