Severe Hail Climatology of Turkey

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ABSTRACT

constructed using newspaper records, meteorological observations, government agencies and identical sources. Since hail is a small scale event in both spatial and temporal meanings, it is usually underreported especially over lesspopulated areas and during night time. Nonsevere hail which is not associated with important damage is also subject to underreporting.

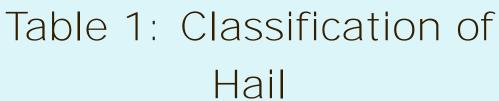
many of which does not have hall diameter, se- according to some eyewitness records published A climatology of severe hail for Turkey is being verity or time of the day information. Some of at a major national newspaper. The collected the records have photographs or videos enab- data shows that hail in Turkey usually occurs in ling confirmation of the hail size, when some spring and summer months. Approximately 4/5 are depended upon eyewitnesses which are so- of the hailstorms are observed during afternoon metimes exaggerated (Fig 6, 7). The database and evening hours. However, morning hours alis built up using the most reliable records. More so have significant number of records. The gethan half of severe hail cases is expressed as ographical distribution is more or less homogewalnut size. The largest reliably reported size of neous, but the Mediterranean coast, Marmara hail is 65 mm (90 grams) which is observed in region, northeast part of the country as well as The preliminary results of the study includes Ankara in 06.05.1953, although 300-400 grams central Anatolia have in particular higher re-600 records between 1950 and 2010, of hailstones have been observed in southeast cords.

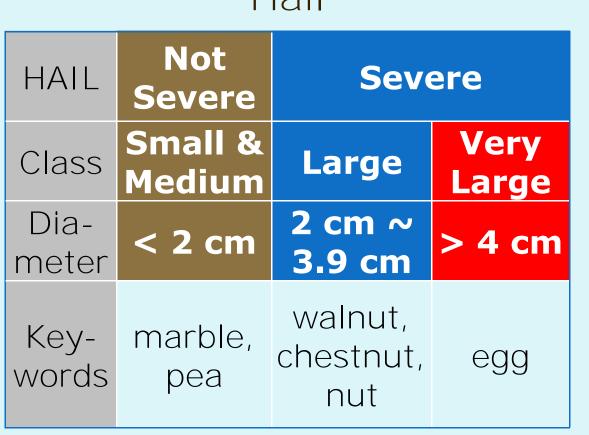
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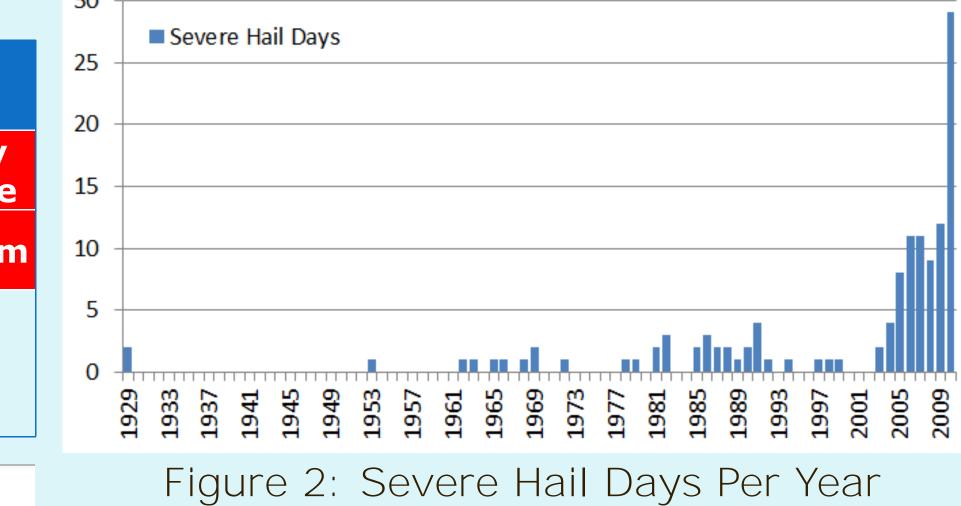
15

10

■ Total Severe Hail Days







Severe Hail Days Per Year

Jan 16
Jan 16
Feb 16
Mar 16
May 16
Jun 16
Jun 16
Jun 16
Jul 16
Aug 16
Sep 1
Sep 1
Oct 16
Nov 1
Vov 16
Dec 1

Severe Hail Days in Two-weekly

Periods of The Year, 1929-2010

Figure 3: Severe Hail Days in Two-Week Periods of The Year between 1929-2010

Figure 6: Hailstones in Ankara. Photo from CHA.

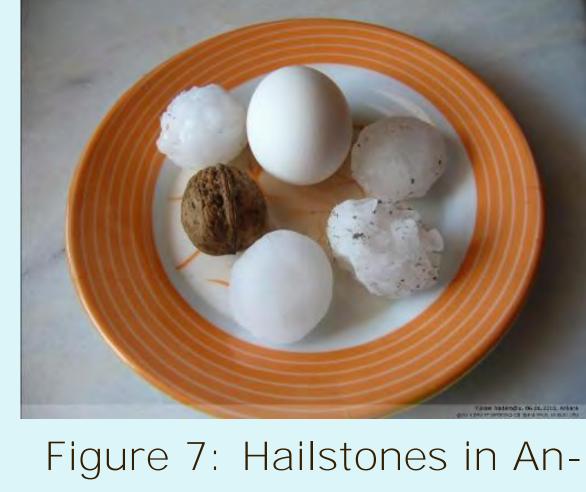


Figure 1: Severe Hail Days vs All Reliable Hail Cases

Diurnal Distribution 35 large ■ very large 25 20 15

25 20 15 18-24

Annual Distribution of Severe Hail ■ very large large Figure 5: Annual Distribution of Severe Hail



kara. Photo from TSMS website.

Figure 4: Diurnal Distribution of Severe Hail

DATA & CLASSIFICATION

Severity of the hail is usually defined according to its diameter (Tuovinen et al (2009), Giaiotti et al (2003), Sioutas et al (2009), Webb et al (2009)).

In this study, hail with 2 cm diameter or larger is considered as severe (Table 1). More than 4/5 of the records are from newspapers, which usually define the size with keywords like walnut, egg, etc. Major newspaper (Hurriyet, Cumhuriyet, etc.) and news agency (CHA, NTVMSNBC etc) archives are searched on internet and old copies are browsed in Beyazit State Library in Istanbul. Browsing process is still going on and different sources are being investigated. Number of severe hail days known so far is 129 (Fig 1).

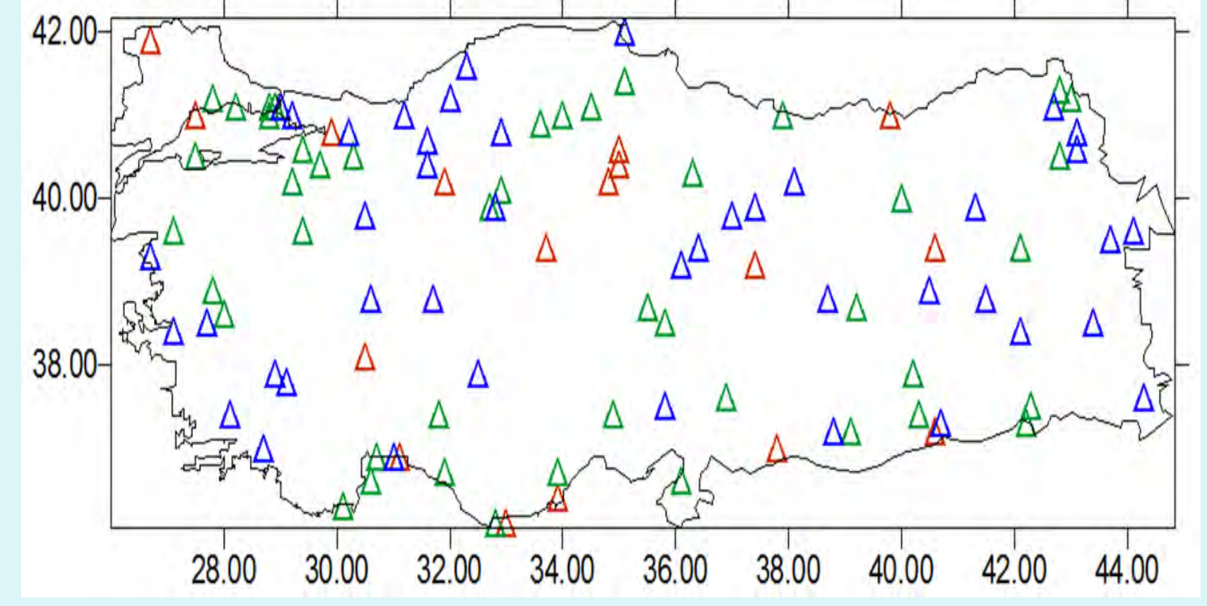


Figure 8: Geographical Distribution of Severe Hail. Blue triangles represent the large hail between 2 and 3 cm diameter size, where green represent hail with 3 to 4 cm diameter. Red triangles show very large hail occurences, namely diameter larger than 4 cm.

SOME SIGNIFICANT HAILSTORMS

06.05.1953, Ankara: 65 mm, 90 gr. No important damage is observed.

26.04.1963, Diyarbakır: Egg size. 35 injured and windows of about 1000 houses are broken in 9.5 minutes.

24.10.1969, Anamur: 70 gr. A few injured, flood due to hail resulted in damage in fields.

17.05.1982, Nizip: Egg size, some say 300 -400 gr. Big damage in fields and towns. 06.07.1987, Kangal: 150 gr. 10 small cattle died, windows broken, huge damage. 23.10.1997, Serik. Egg size. Big damage in greenhouses and roofs.

29.06.2007, Alaca: Egg size. Some injured

RESULTS

It is obvious that most of the available records are from the last decade (Fig 2). According to the distribution of severe hail throughout the year (Fig 3), most of severe hail occurs between mid-April and mid-June in Turkey. Although large hail has a peak on June, very large hail has its peak on July, when large hail show an impressive decrease (Fig 5). Diurnal distribution of large hail shows a peak for afternoon and evening hours (Fig 4). During night time, very large hail is recorded more than large hail Geographical distribution is more or less homogeneous (Fig 8).

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