

Climatology of Large Hail in Europe: Characteristics of the European Severe Weather Database

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Abstract. Large hail (greater than 2 cm in diameter) can cause devastating damage to crops and property, and can even cause loss of life. Because hail reports are often collected by individual countries, constructing a European-wide large-hail climatology has been challenging to date. However, the European Severe Storm Laboratory's European Severe Weather Database provides the only pan-European dataset for severe convective storm reports. The database is comprised of 62,053 large-hail reports from 40 C.E. to September 2020, yet its characteristics have not been evaluated. Thus, the purpose of this study is to evaluate hail reports from this database for the purposes of constructing a climatology of large hail. For the period 2000–2020, large-hail reports are most prominent in June, whereas large-hail days are most common in July. Large hail is mostly reported between 1300–1900 local time, a consistent pattern since 2010. The intensity, as measured by maximum hail size, shows decreasing frequency with increasing hailstone diameter, and little change over the 20-year period. The quality of reports by country varies, with the most complete reporting being from central European countries. These results suggest that despite its short record, many indications are that the dataset represents some reliable aspects of European large-hail climatology, albeit with some limitations.

1 Introduction

Hail with a diameter of at least 2 cm in the longest direction is called *large hail*, and it can cause damage to crops, property, or even loss of life. Several recent studies have documented the occurrence and variability of large hail, with special emphasis on the United States and Europe where large hail is common (e.g., Allen and Tippett 2015; Punge and Kunz 2016; Brooks et al. 2019; Púčík et al. 2019; Tang et al. 2019; Taszarek et al. 2020; Raupach et al. 2021). The strongest severe convective storms in Europe are often perceived to be less intense than the strongest storms in the United States, although they can be just as damaging. For example, one of the most devastating large-hail events took place over Germany on 28 July 2013 when two supercells formed almost simultaneously, producing hailstones of up to 10 cm in diameter and more than EUR 1 billion in insurance payouts (Kunz et al. 2018). Other similar events occurred over southern Germany on 10–12 June 2019, with one storm producing 6-cm hailstones and causing EUR 1 billion in damages (Wilhelm et al. 2021). More recently, several large-hail events were reported during summer 2021 in Poland, the Czech Republic, Germany, and Italy, with reported maximum hail sizes in excess of 7 cm (Associated Press 2021; Space 2021a,b,c). Although these extreme events are widely reported by the media, meteorological research on these storms may be hindered by the lack of ground-truth hail data, such as onset and ending times, duration, and hailstone size.

45 Such hail data in Europe is generally collected on a national scale, and hence most climatologies are produced
46 on a country-by-country basis (e.g., Brooks et al. 2009). Given the relatively small sizes of many European
47 countries, each country has a low probability of large hail occurring at any given time (e.g., Brooks et al. 2019).
48 A summary table of past European hail climatologies can be found in Tuovinen et al. (2009), and an updated
49 review was published by Punge and Kunz (2016). Because countries that have a similar spatial extent as Europe
50 have produced their own climatologies—such as the United States (Tang et al. 2019), Canada (Etkin and Brun
51 2001), and China (Zhang et al. 2008)—a pan-European large-hail climatology would be highly desired.

52 Climatologies of European convective storms and their impacts have been constructed using a number of
53 datasets. For example, some studies have examined the climatology of convective storms using remote-sensed
54 data such as lightning, radar, and satellite (e.g., Punge et al. 2017). Others have examined the environments that
55 favor such storms, such as through reanalyses or soundings (Rädler et al. 2018; Taszarek et al. 2017, 2018, 2019)
56 or reanalyses coupled with hailpad data (Sanchez et al. 2017).

57 To create a pan-European dataset of in situ surface reports from severe convective storms (including large
58 hail, tornadoes, and severe wind gusts), the European Severe Storms Laboratory formed the European Severe
59 Weather Database (ESWD) in 2006 (Dotzek et al. 2009; Groenemeijer et al. 2017). In addition to collecting
60 contemporary data, the ESWD has an ongoing objective of synthesizing historical large-hail data which helps
61 produce a longer and more complete climatology. Despite the tremendous potential value of the ESWD being the
62 only pan-European large-hail dataset, its characteristics need to be examined to understand its suitability for
63 answering certain scientific questions about large hail. For example, Taszarek et al. (2019) found substantial
64 variability across Europe in the frequency of ESWD reports and the frequency of favorable environments for
65 convective storms.

66 To this effect, Púčik et al. (2019) constructed a climatology of large hail from the ESWD. They examined
67 hail size, occurrence, annual cycle, diurnal cycle, and societal impacts (e.g., damages, injuries) for 39,537 reports
68 during the 13-yr period 2006–2018. Although their work shed the first light on the pan-European distribution and
69 characteristics of large hail and large-hail days from surface reports, they concluded by foreseeing “an update to
70 this study as the reporting homogeneity improves in future.” In the present article, we explore whether increasing
71 the size of the dataset through lowering the quality-control levels of the reports and extending the period of
72 analysis yields comparable results, increasing the generality of Púčik et al.’s (2019) results. In doing so, we also
73 document the reporting characteristics of the database as a function of time both throughout the 20th century and
74 within the last 20 years. In particular, we seek the possible existence of a relatively homogeneous period of time
75 in the database that could be used as a baseline for climatologies and climate-change studies.

76 This article consists of nine sections. Section 2 describes the data from the ESWD used in the present study.
77 Section 3 discusses the frequency of large-hail reports and days on decadal, annual, and diurnal time scales.
78 Section 4 investigates the intensity distribution of large hail, as segregated into 1-cm diameter bins, and discusses
79 how the frequency of large-hail size has changed over the past 20 years. Section 5 looks at the time accuracy of
80 these reports, how it has changed over the past 20 years, and how it varies by individual countries. Section 6
81 investigates the spatial distribution of reports by country. Because of the large number of reports from Poland
82 during the 1930s to 1950s, section 7 focuses on the data from Poland, comparing the historical frequency of reports
83 during this period to that from the period 2000–2020. Section 8 offers a discussion comparing our work to previous

84 hail climatologies and reflects on the prospects of using the ESWD as a baseline for climate-change research.
85 Section 9 summarizes the findings of this paper.

86

87 **2 Data and methods**

88 The climatology of European large hail in this present article is produced from the ESWD (Dotzek et al. 2009;
89 Groenemeijer et al. 2017). Large hail in the ESWD is defined as hail with a diameter of at least 2 cm in the longest
90 direction (Groenemeijer and Liang 2020), comparable to the severe-hail criterion of 0.75 inch (1.9 cm) in the
91 United States. The current ESWD data on hail is a mixture of historical entries, insurance data information, reports
92 provided by storm-spotters, national European meteorological organizations, and public entries via the ESWD
93 website at www.eswd.eu (Dotzek et al. 2009). Since December 2015, reports have also been collected via ESSL's
94 European Weather Observer app (Groenemeijer et al. 2017).

95 At the time this study commenced, the ESWD consisted of 62,053 large-hail reports from 59 countries dating
96 from 40 C.E. to 26 September 2020. All reports with hail sizes less than 2 cm were removed. Of the 59 countries
97 included with the initial dataset received from the European Severe Storms Laboratory, only 41 were in Europe.
98 Of those removed, the highest reporting countries were Turkey, Armenia, and Azerbaijan. Reports from other
99 countries that were removed included Morocco, Turkmenistan, Egypt, and Jordan. The Russian Federation was
100 included in the present study, even though a small number of reports were from the Asian part of the country. A
101 small part of Turkey is geographically in Europe, but their data was not included in this study.

102 We also examined two periods of time from the ESWD. The first period is the nearly 121-yr period from 1
103 January 1900 to 26 September 2020 (when work on this research commenced). We hereafter refer to this period
104 as 1900–2020, recognizing the omission of data from the last three months and four days of 2020. The second
105 period is more focused on the most recent large-hail data for the nearly 21-yr period 1 January 2000 to 26
106 September 2020, hereafter referred to as 2000–2020.

107 All data is imputed in a standard format and is given a single quality-control level by the maintenance team
108 (Dotzek et al. 2009). There are four quality-control levels given to these entries (Groenemeijer and Kühne 2014):

- 109 • Q0: “as received”, any report straight from the public,
- 110 • QC0+: “plausibility checked”, any report checked by staff at the European Severe Storms Laboratory or a
111 partner organization,
- 112 • QC1: “report confirmed”, any report confirmed by a reliable source such as a national meteorological
113 organization or storm-spotter network, and
- 114 • QC2: “event fully verified”, any report from an event that has been subject of a scientific case study.

115 As mentioned in section 1, Púčik et al. (2019) used only QC1 and QC2 events. However, to see if the quality-
116 control level affects the interpretation of the results, this present study uses QC0+, QC1, and QC2. For the period
117 1900–2020, there were 9173 QC0+, 45,805 QC1, and 2391 QC2 reports, producing a total of 57,369 large-hail
118 reports. For the period 2000–2020, there were 6330 QC0+, 20,585 QC1, and 1310 QC2 reports, producing a total
119 of 28,225 large-hail reports. Thus, the addition of the QC0+ reports increased the size of the 1900–2020 dataset
120 by 19% and the 2000–2020 dataset by 29%.

121 With these two datasets constructed, we can then look at their characteristics. In particular, we are
122 interested in the number of large-hail days, size of the large-hail reports, and time accuracy of the reports. The
123 annual number of large-hail days was derived from the annual number of large-hail reports by removing duplicate

124 dates. We analyzed not only the number of hail reports, but the number of hail days, as well. Hail days are a more
125 robust measure of hail occurrence and helps minimize variability due to variability in hail reporting across
126 different countries. Hail days are also useful for certain purposes. For example, Punge and Kunz (2016) wrote that
127 hail days are also aligned with information that the insurance industry uses, as their portfolios cover regions larger
128 than countries and hailstorm outbreaks may cover more than one country.

129 The size of the hail in each hail report was defined as the maximum hail diameter recorded in cm. Although
130 the ESWD contains fields for the fall speed and density of the hailstones, these were infrequently reported and
131 were not considered as part of the present article. To represent the size distribution of the reports, the reports were
132 classified into 1-cm bins based on their maximum hail diameter, starting at the minimum threshold of large hail
133 of 2 cm. The *time accuracy* of reports is a field in the ESWD that allows the user to know how reliable the
134 reporting time of the large-hail report is. The time accuracy represents the total time window that a given report
135 was recorded in. For example, a 30-min time accuracy would indicate that the hail fell in the window of 15 min
136 before the recorded time to a maximum of 15 min after the recorded time. The existing ESWD dataset is a result
137 of both meteorological variations in hail and reporting issues, much as other severe-weather datasets have (e.g.,
138 Groenemeijer and Kühne 2014; Punge and Kunz 2016; Antonescu et al. 2017; Púčik et al. 2019). Indeed,
139 underreporting from rural areas and nighttime storms may influence this dataset. These and other characteristics
140 of the large-hail dataset will be explored in subsequent sections.

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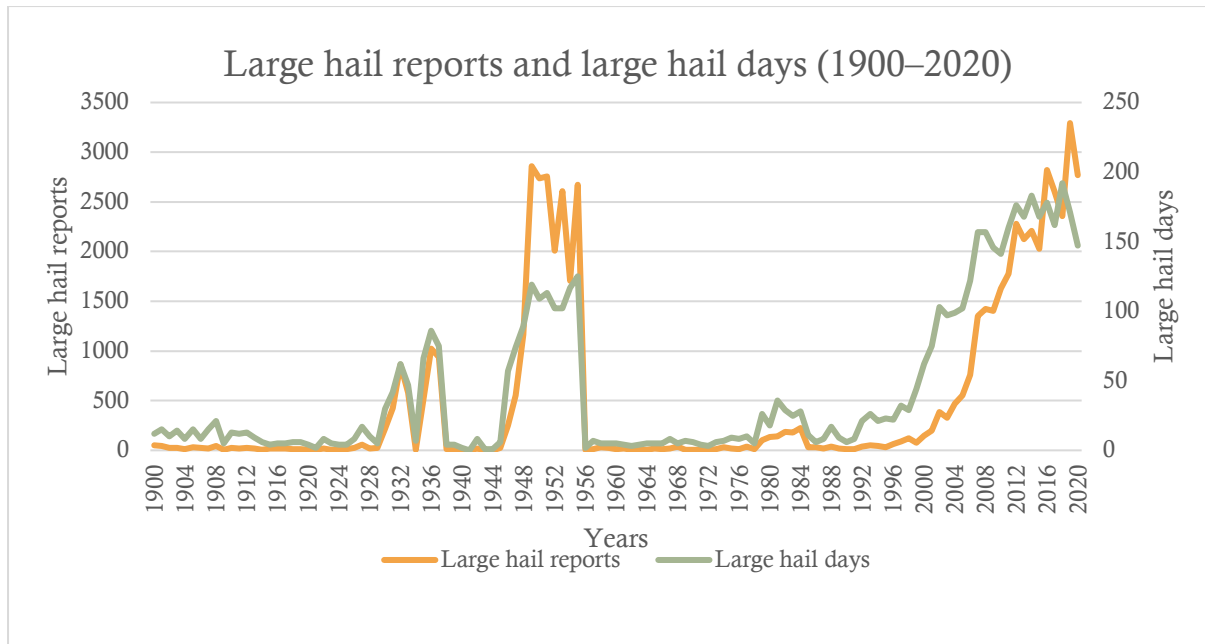
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143 **3 Frequency of large hail across Europe: 1900–2020**

144 To understand the number of large-hail reports as a function of time, the annual number of large-hail reports
145 and annual number of large-hail days were plotted versus year from 1900 to 2020 (Fig. 1). Throughout much of
146 this period, the annual number of reports was quite small, with peaks during the 1930s, 1940s–1950s, and early
147 1980s before a steady increase starting around 2000. These two peaks in the 1930s and 1940s–1950s were
148 associated with a large number of reports from Poland and are investigated further in section 8. The lesser peak
149 during the 1980s was associated with a number of reports from Italy, but is not considered further.

150 Figure 1 also shows the annual number of hail days from 1900 to 2020. The peaks in large-hail days during
151 the 1930s and 1940s–1950s suggest that there were many large-hail events, not just many reports. Moreover, these
152 periods illustrate that, while some periods and some locations may be well represented in the database, reporting
153 of large hail throughout much of the 20th century in the ESWD is far from complete.

154 Focusing on the last 30 years, the number of reports increased starting around 2000 and continued to rise until
155 2020. (Recall that the 2020 data was only available until 26 September, which may explain the fewer number
156 reports, although most large-hailfall in Europe is reported between April and September.) In contrast, the number
157 of large-hail days began rising a few years earlier in the late 1990s before reaching a plateau during the 2010s
158 with around 175 annual large-hail days per year, similar to Taszarek et al. (2020, their Fig. 2a). This result suggests
159 that the database grew around this time by first obtaining data from a larger number of days on which hail fell,
160 followed by the database growing with a larger number of reports within the same day. The inconsistency in
161 reports over time is also seen in other convective-storm research, such as for tornadoes as described by Antonescu
162 et al. (2017), and may be a reflection in scientific interest in severe convective storms, or due to economic or
163 political changes.



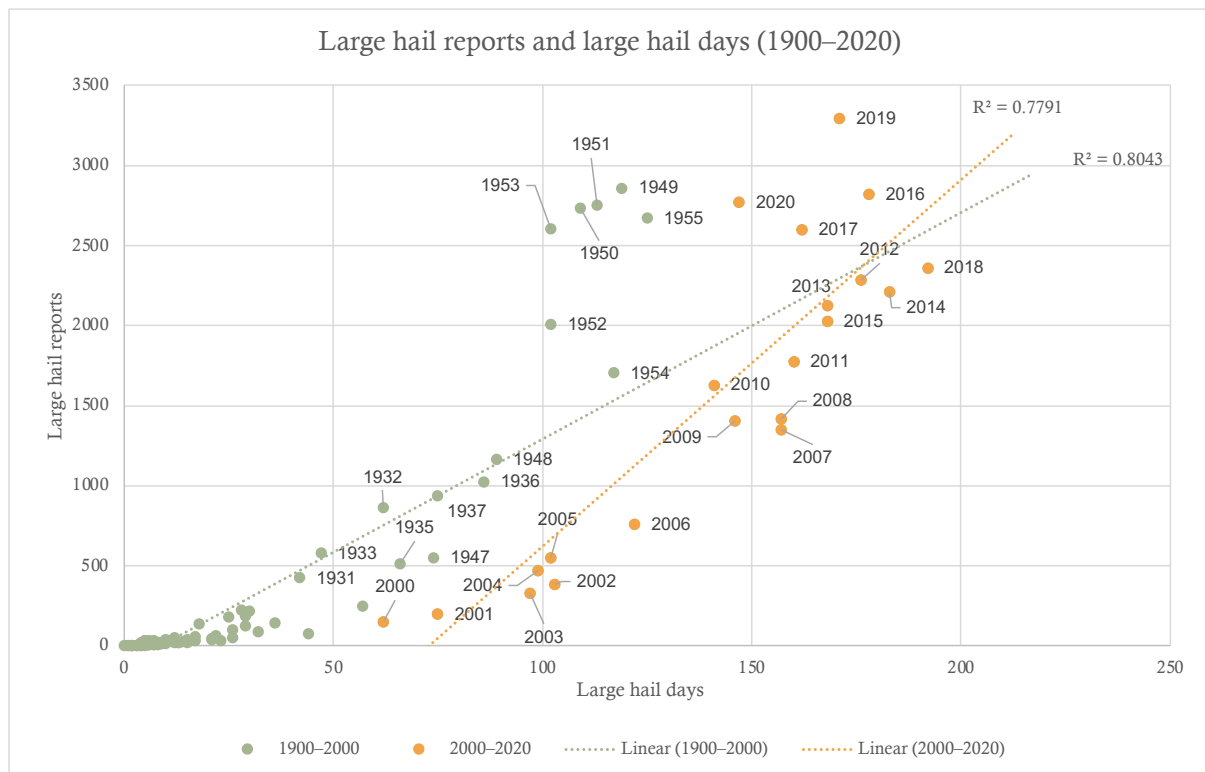
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Figure 1. Time series of annual numbers of large-hail reports (orange line) and large-hail days (green line) across Europe 1900–2020.

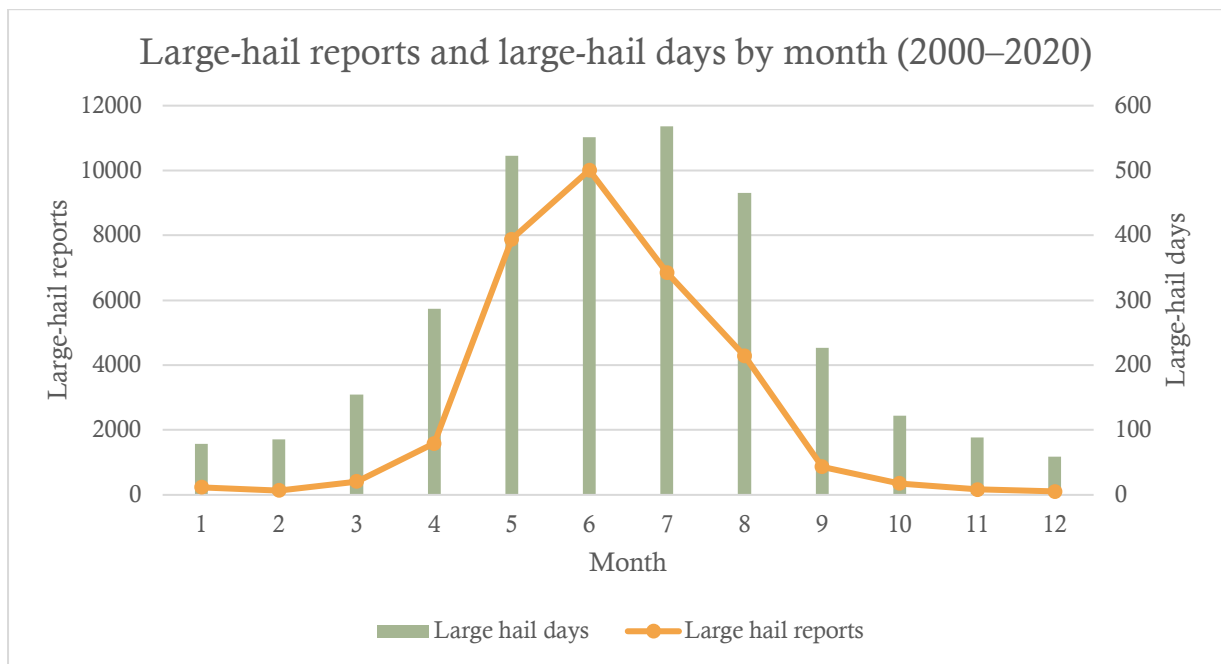
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168 To show these data in a slightly different way, a scatterplot is created of the number of hail days versus
 169 number of hail reports for each year in the dataset, with different colors for the period before and after 2000 (Fig.
 170 2). The dataset from 1900 onwards suggests a positive linear relationship between large-hail reports and large-
 171 hail days; however, the spread is sometimes large. The high number of large-hail reports during 1949–1955
 172 (mostly from Poland, section 8) and early 1950s all congregate in one region of the graph and 2010–2020 also
 173 congregate in one region. As fewer reports are needed for a greater quantity of large-hail days, either areal extent
 174 of spotters has improved, the number of reporters has decreased in hail-prone regions, or the ESWD maintenance
 175 team have improved their ability to detect reports linked to the same event. Thus, the 1950s are a time when
 176 reports mostly came from Poland (section 8) and captured a large number of large-hail days, indicating that certain
 177 periods of time can be fruitful for hail research using the ESWD. The spatial distribution of these reports is
 178 discussed in section 7.
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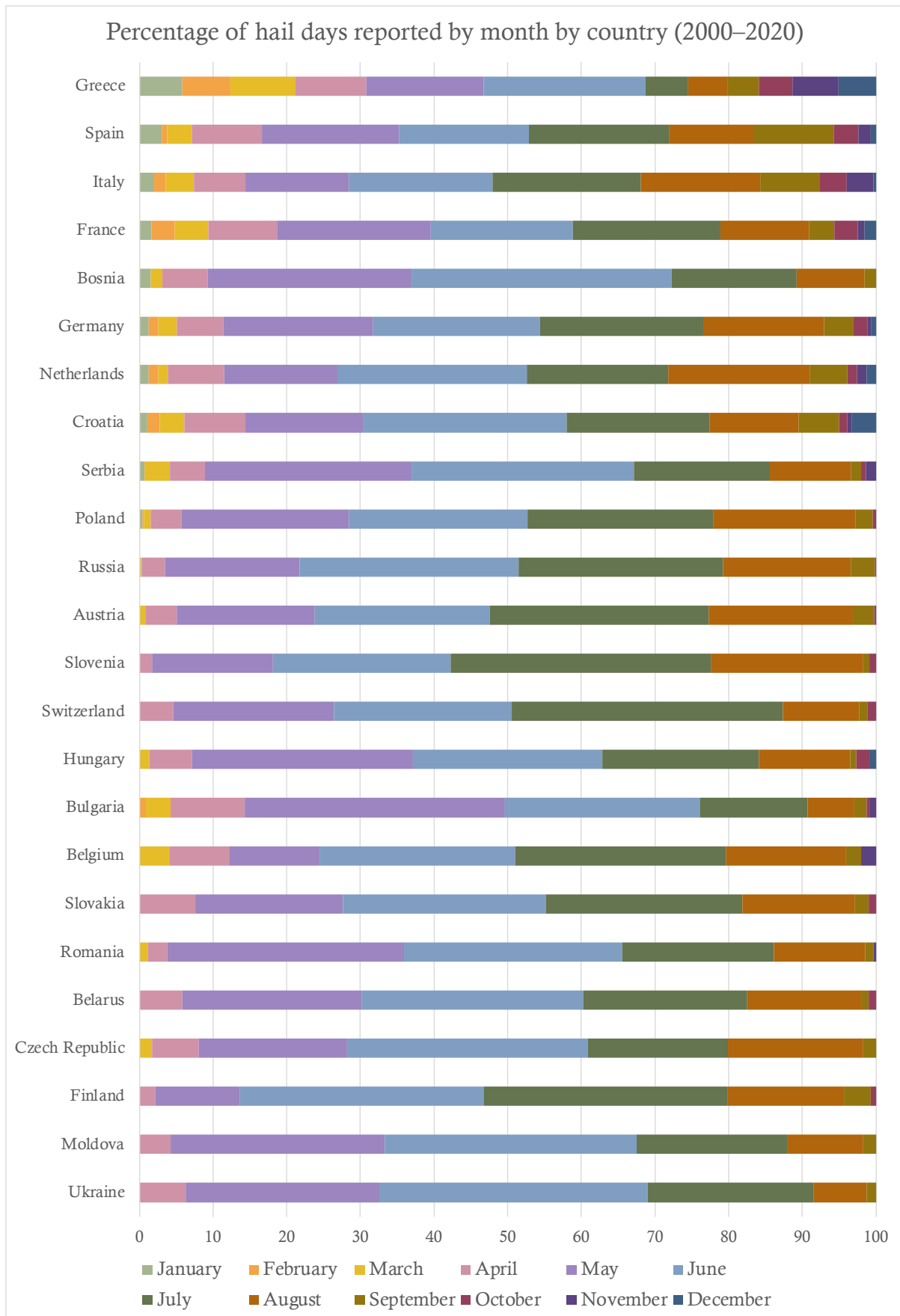
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 182 **Figure 2. Scatterplot of the annual number of large-hail days versus annual number of large-hail reports**
 183 **across Europe: 1900–2000 (green dots) and 2000–2020 (orange dots), with corresponding linear regression**
 184 **lines. These quantities are not divided by the number of years because of the incomplete data for the year**
 185 **2020.**

186 The average monthly distribution of the number of large-hail reports and large-hail days from 2000 to 2020
 187 is plotted in Fig. 3. The warm-season months of May, June, and July have the highest number of large-hail reports,
 188 and the cool-season months from October to March have the lowest. Whereas the month with the highest number
 189 of large-hail reports is June, the month with the highest number of large-hail days is July. Figure 3 can be compared
 190 to Púčik et al. (2019, their Fig. 4) who break down the annual cycle into the frequency of reports for the continental
 191 regions of Europe north of 46°N and the more Mediterranean-influenced regions south of 46°N. Despite these
 192 differences, these two distributions look similar, with the added information coming from the distribution of large-
 193 hail days in the present study. The distribution of large-hail days in Fig. 3 is more similar to the shape of the
 194 distribution of north of 46°N in Púčik et al. (2019, their Fig. 4), meaning that fewer reports occur later in the
 195 season although the number of large-hail days remains relatively high. These distributions are also similar to
 196 those from Kunz et al. (2020, their Fig. 2a) for hailstorms in central Europe using radar-derived hail streaks
 197 combined with all quality levels from the ESWD, indicating that this larger dataset including QC0+ events derived
 198 using different methods is a reliable source of large-hail data.
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 200



201
 202 **Figure 3. Combined line graph and bar chart of the total monthly numbers of large-hail reports (orange**
 203 **line) and large-hail days (green bars) across Europe: 2000–2020. These quantities are not divided by the**
 204 **number of years because of the incomplete data for the year 2020.**

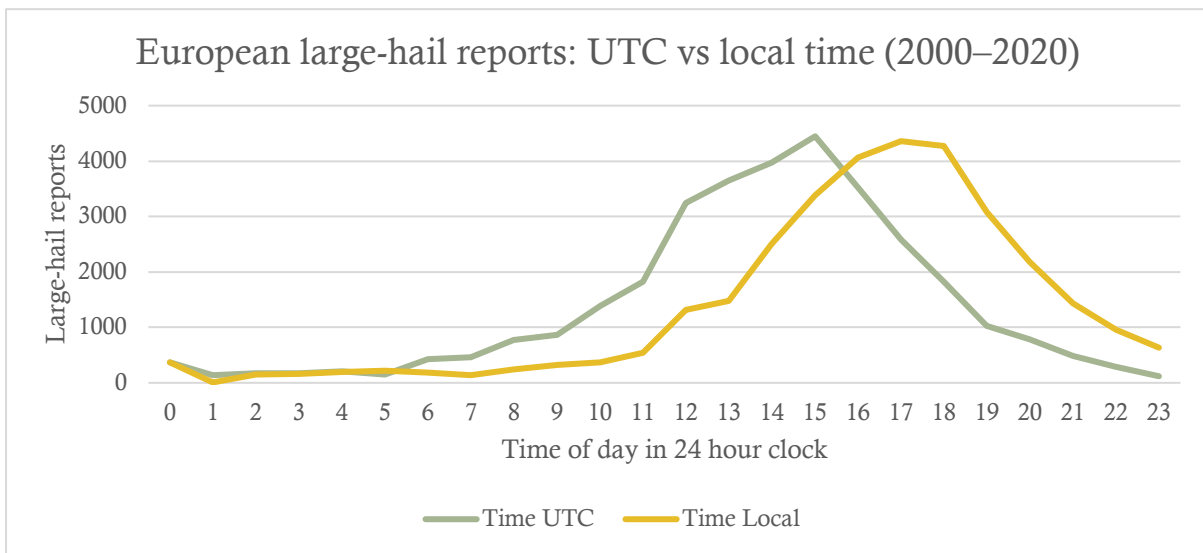
205 The percentage of hail days by month per country (for countries with 100 or more reports) for the period
206 2000–2020 is shown in Fig. 4. Greece is the only country to not have over 50% of its reports being within the
207 months of May, June, and July, having a more consistent number of hail days throughout the year. Many countries
208 do not have any reports before April or after September. Spain, Italy, France, and Croatia have similar distributions
209 of hail days throughout the year, which may be linked to their Mediterranean setting, although Slovenia, Bosnia
210 and Herzegovina, and Bulgaria do not share the same characteristics, despite also being situated along the
211 Mediterranean. Previous studies such as Tazarek et al. (2020) have investigated hail distribution in Europe by
212 linking events to meteorological and climatological factors, which may help explain some of the differences seen
213 in Fig. 4. Furthermore, Sanchez et al. (2017) investigated hail events in southern Europe, concluding that even
214 small geographical and climatological differences can have a large impact on the number of hail days reported,
215 which may also explain some of the differences in Fig. 4.



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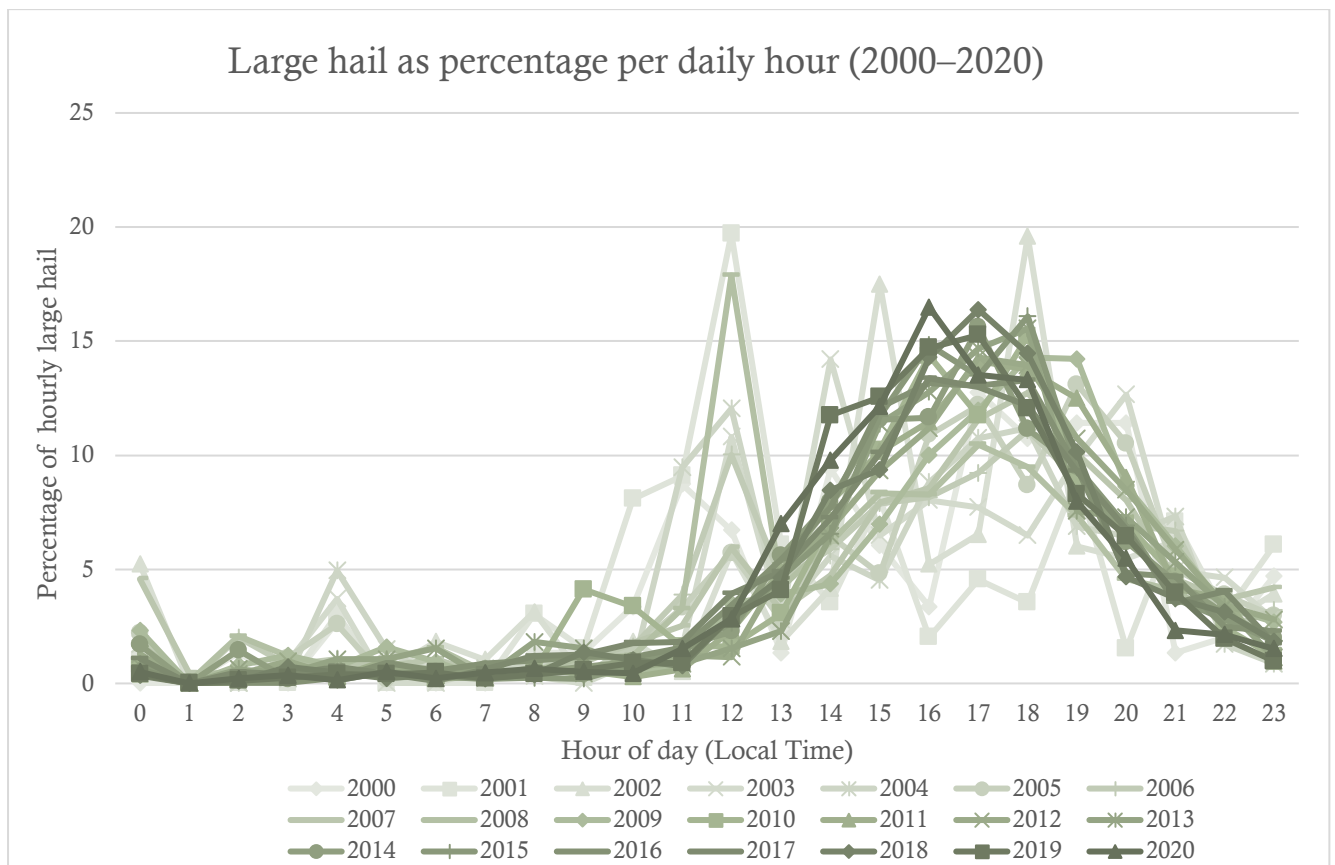
Figure 4. Horizontal bar charts of the monthly distributions of large-hail reports (%) for countries with 100 or more reports: 2000–2020.

219 The average diurnal cycle for the number of large-hail reports between 2000 and 2020 is shown in Fig. 5.
 220 The hour 1500–1559 UTC (labelled 1500 UTC) was the most common time for large hail to be reported with a
 221 gentle rise and a slightly more rapid decline. When corrected for local legal time (LT) based on each country’s
 222 official time zone, this peak shifts to 1700–1759 LT because most of Europe is east of the Prime Meridian. Figure
 223 5 can be compared to Púčik et al. (2019, their Fig. 5), who also found a peak during the 1500-UTC hour. These
 224 distributions are also similar to those from Kunz et al. (2020, their Fig. 2b) who found a peak during 1500–1800
 225 LT for hailstorms in central Europe using all quality levels from the ESWD, although small differences (e.g.,
 226 relatively more hail during 1200–1500 LT in Kunz et al. (2020) compared to Fig. 5) may be due to the different
 227 study areas between these two studies. Thus, the QC0+ data over a longer period of time used in this study
 228 produces a similar climatology and is consistent with previously published research using a shorter period and
 229 more selective quality-control levels, indicating that this larger dataset is a reliable source of large-hail data.
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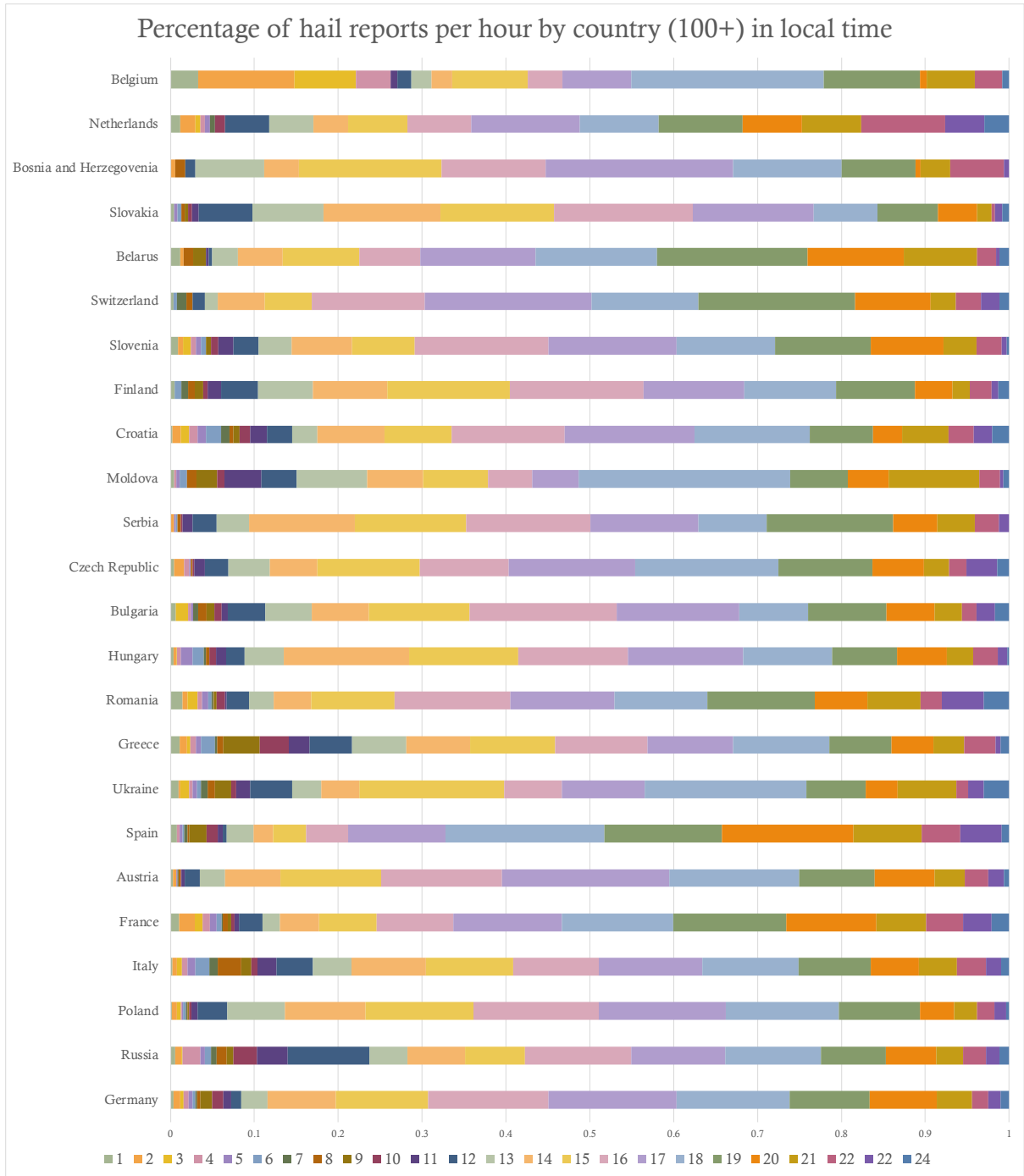
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 233 **Figure 5. Distribution of the hourly time of large-hail reports across Europe in UTC (green line) and local**
 234 **time (orange line): 2000–2020. Reports are associated with the starting hour (i.e., a report at 1515 UTC**
 235 **would be placed in the 1500-UTC bin).**

236 To examine the year-by-year consistency of the diurnal cycle, the distribution of large-hail reports as a
 237 function of local time for each year during the period 2000–2020 is plotted in Fig. 6. Each year mostly reproduces
 238 the diurnal cycle seen in Fig. 5. The exception is some years, particularly early during this period, that have
 239 unusual peaks at 1000–1200 UTC. These reports are associated with hail events in the early part of the database
 240 that occurred at an unknown time during the night or day and were placed in 0000 UTC or 1200 UTC, respectively
 241 (Púčik et al. 2019, p. 3906). However, by 2010, the diurnal distributions seemed to have settled down to look like
 242 that in Fig. 5. The consistency after 2010 suggests the possibility that the dataset becomes more consistent in
 243 reporting events and could represent a stable period for documenting the present large-hail climate of Europe.
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 245



246
 247 **Figure 6. Hourly percentage of large hail in local time across Europe in local time for each year 2000 to**
 248 **2020.**

249
 250 The diurnal distribution by country was also investigated for countries with 100 or more reports (Fig. 7). For
 251 most countries, the time period with the most hail reports is between 1400 and 1800 LT, with little variation
 252 between east and west, and north and south Europe. Belgium seems to be the exception with a larger spread of
 253 times, but has the lowest number of reports out of these countries, with only 121 reports for 49 hail days (Table
 254 1), which is likely not representative of the meteorological conditions that would favor large-hail production.



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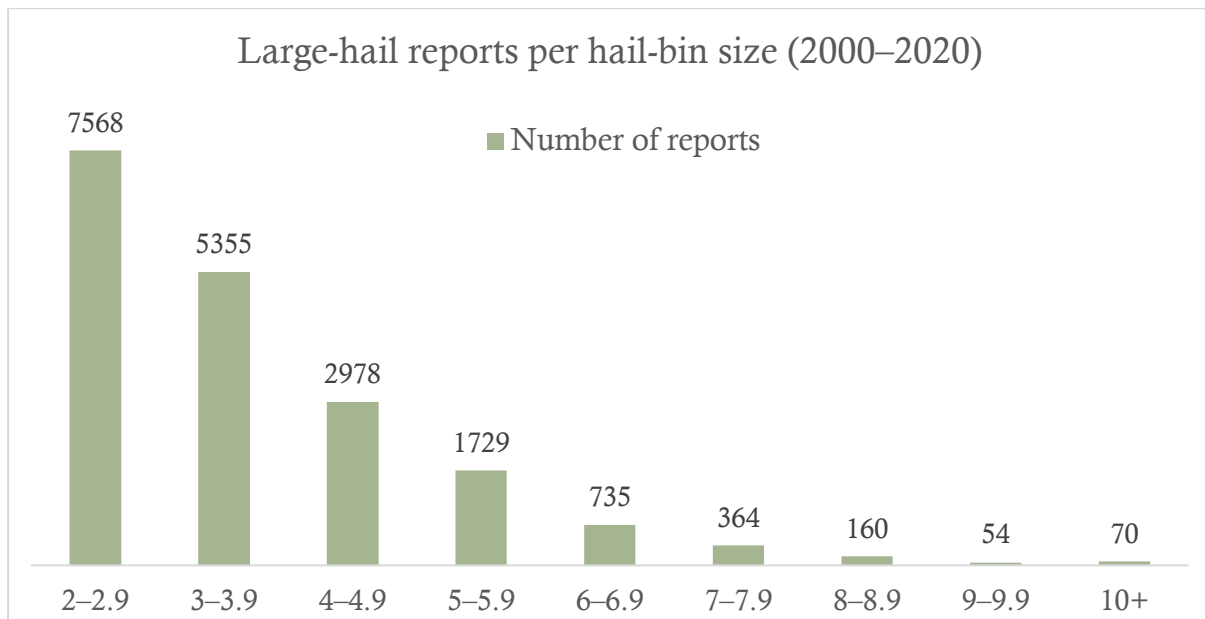
Figure 7. Horizontal bar charts of the hourly distributions of large-hail reports (percentage divided by 100) for countries with 100 or more reports: 2000–2020.

258 **4 Intensity of large hail: 2000–2020**

259 It is not just the frequency of events that determines their impact on society, but also the intensity of the
260 events, here represented by the maximum diameter of the hail associated with each report. Maximum hail size
261 can be difficult to measure for several reasons as highlighted by Pilorz (2015). For example, as hail is often
262 irregular in shape, the maximum diameter is actually the longest axis of the stone. Therefore, if a stone were more
263 spherical, then its maximum diameter would be smaller than an oblate stone, even though it would have a larger
264 volume. Furthermore, there is always the possibility that the largest hailstone from any given event has not been
265 found or that it has partially melted before discovery.

266 For the 28,225 large-hail reports in the present study between 2000 and 2020, 18,132 (64%) had data for the
267 maximum diameter. These reports were organized into 1-cm bins, ranging from 2.0–2.9 cm to 10+ cm. Frequency
268 of hail reports decreased with increasing hail size (Fig. 8). The maximum hail size in the database from 2000 to
269 2020 was 15 cm and was reported in Romania on 26 May 2016. This report was rated QC1, so has been confirmed.
270 The second largest hail size was 14.1 cm and was reported in Germany on 6 August 2013. This particular hailstone
271 set the record for the largest hailstone in Germany (ESKP 2013). This report is recorded as QC2 and includes
272 additional information in the ESWD database, such as the average hailstone size being 8 cm.

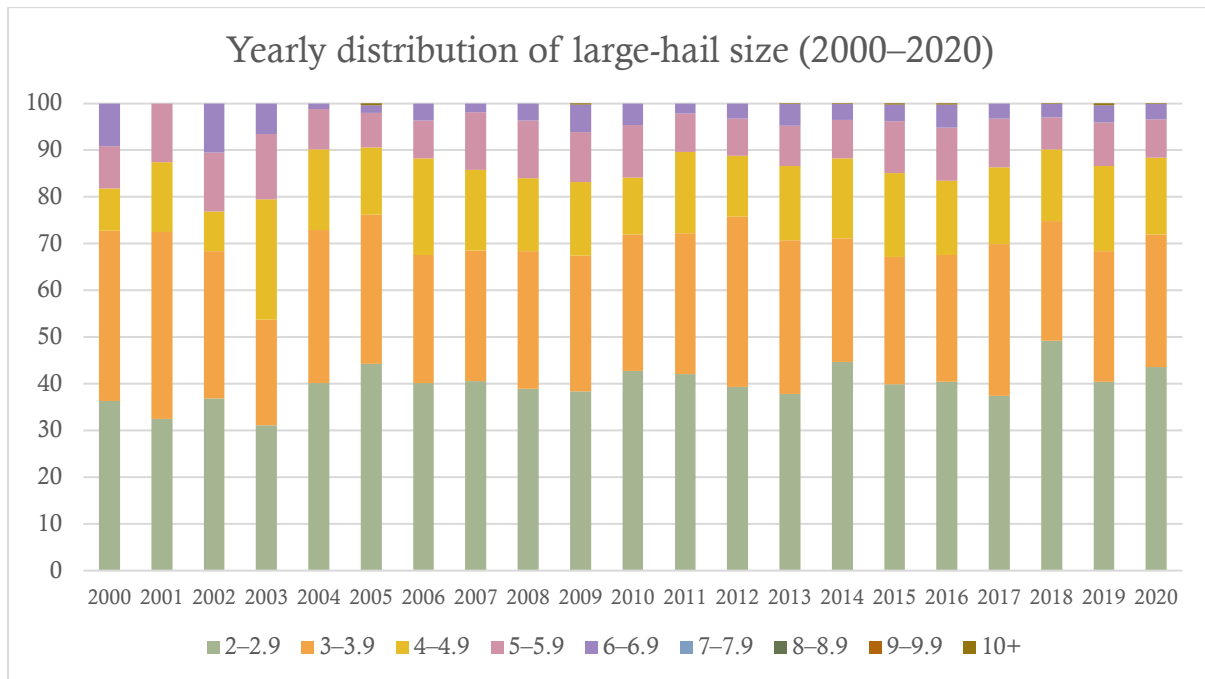
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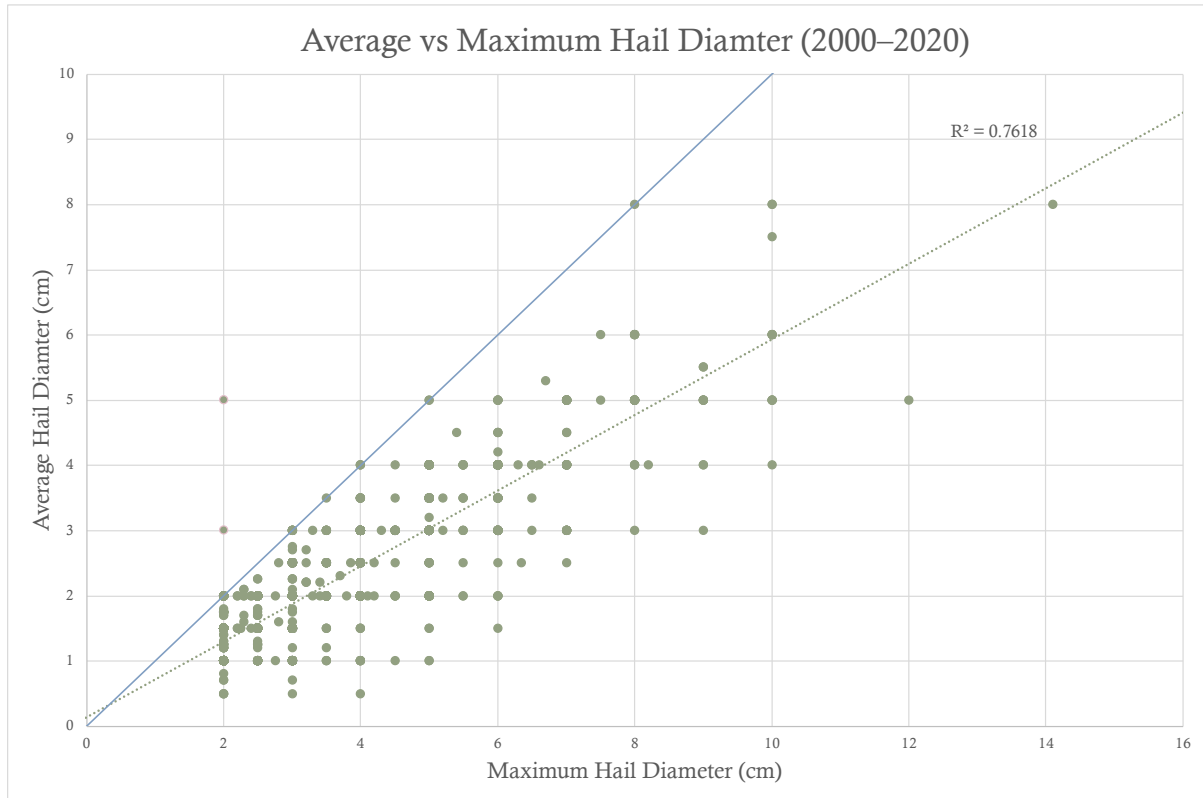
275 **Figure 8. Bar chart of the number of large-hail reports across Europe by maximum diameter in 1-cm bins:**
276 **2000–2020.**

277 To investigate the distribution of large-hail size over time, Fig. 9 presents the percentage of each hail-size bin
 278 per year from 2000 to 2020. During this 21-yr period, the percentage of each bin size does not change dramatically.
 279 This distribution is similar to the 1989–2018 average from Púčik et al. (2019, their Fig. 7), with about 40% of
 280 large-hail reports being smaller than 3 cm, about 70% being smaller than 4 cm, and about 84% being smaller than
 281 5 cm. Therefore, the large-hail size distribution during 2000–2020 may represent a period of stability in reporting
 282 with little detectable change in large-hail size distributions in the ESWD dataset. For determining the present
 283 large-hail climate, the stability in the large-hail size distribution after 2000 represents a slightly longer period of
 284 record compared to that of the diurnal cycle, which stabilized after 2010 (Fig. 6).
 285



286
 287 **Figure 9. Time series of bar charts of the annual distributions of large-hail size across Europe in 1-cm**
 288 **diameter bins (%): 2000–2020.**

289 The ESWD has information on average hail size, although only 12% (2237 out of 18,132) of reports contain
290 this information for 2000–2020. There is, however, a strong positive linear relationship between the average and
291 maximum hail size recorded (Fig. 10). There were two outliers that are most likely data-entry errors, such as
292 events with a 2-cm maximum size and 5-cm or 3-cm average size. Both were QC1. The linear relationship ($R^2 =$
293 0.76) between maximum and average hail size suggests that the average hail size is about 60% of the maximum
294 hail size, although there is considerable spread around this line.



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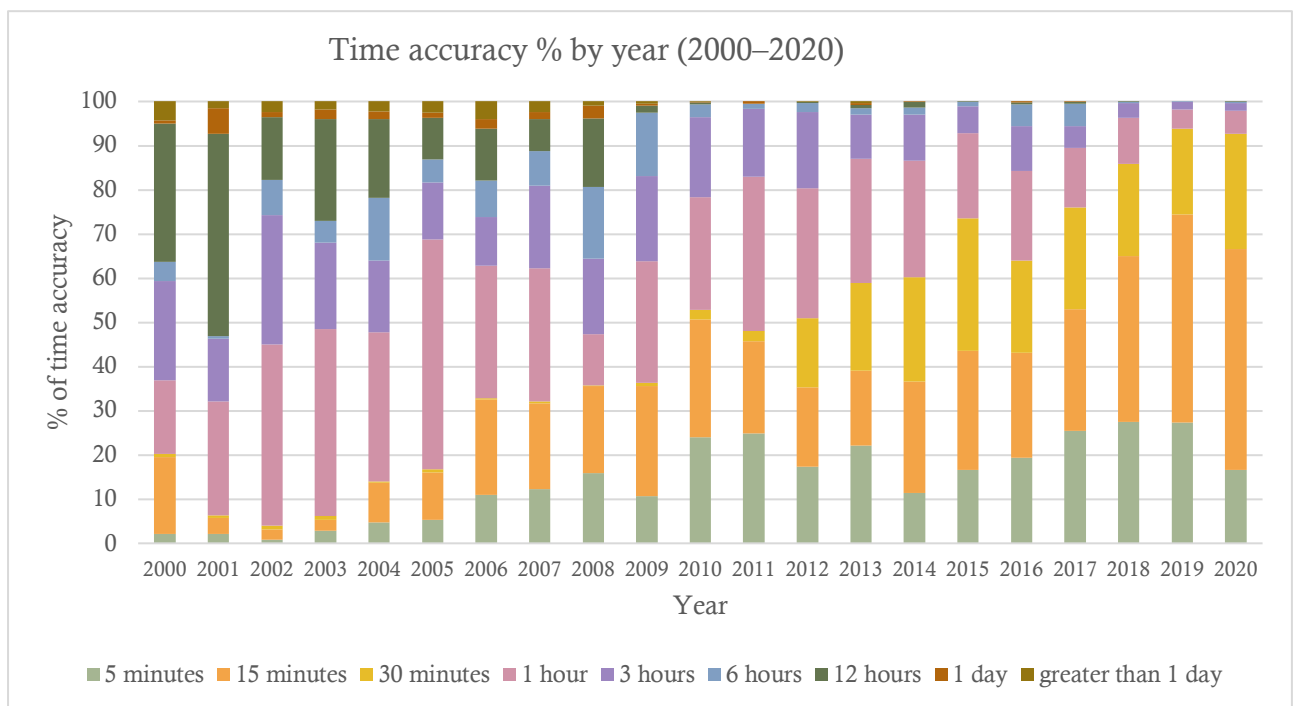
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297 **Figure 10. Scatterplot representing 2237 hail reports of the maximum large-hail size versus average large-**
298 **hail size across Europe during 2000–2020, with corresponding linear regression line (green dotted line).**
299 **The 1:1 line is plotted as a blue line. Two pink dots represent likely data-entry errors where the average**
300 **diameter is greater than the maximum diameter.**

301 **5 Time accuracy of reports: 2000–2020**

302 The ESWD includes a quantity called time accuracy, defined as the time interval over which the report could
303 have occurred. For example, a time accuracy of 5 min would mean that the large hail fell within 2.5 min on either
304 side of the time recorded in the ESWD. Groenemeijer and Liang (2020) specify ten categories of time accuracy:
305 1 min, 5 min, 15 min, 30 min, 1 h, 3 h, 6 h, 12 h, 1 day, and greater than 1 day. The time accuracy of large hail
306 in the ESWD has improved over time, with over 50% of reports having a time accuracy of 30 min by 2012,
307 followed by 50% having a time accuracy of 15 min by 2017 (Fig. 11). Moreover, between 2009 and 2010, reports
308 with a time accuracy of 30 min became more common, replacing some of the reports with time accuracy of 1 h,
309 and time accuracy of 12 h and greater become negligible. Viewing the ESWD from 2000–2020 as a whole, these
310 improvements in time accuracy means that the ESWD is becoming a more reliable source of data, with more
311 highly temporally resolved data on hail occurrence.

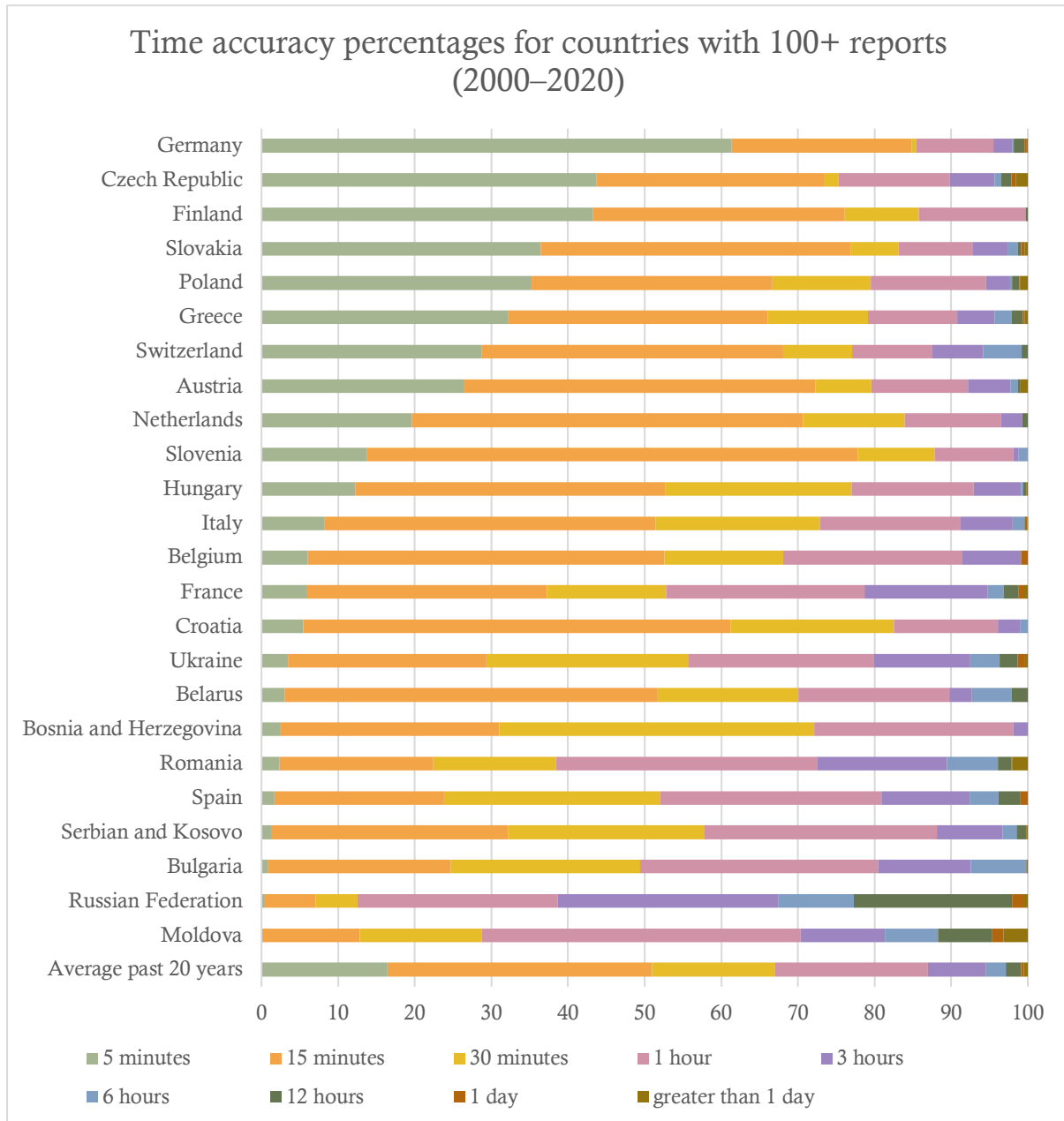
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314 **Figure 11. Time series of bar charts of the annual distributions of time accuracy of reports across Europe**
315 **(%): 2000–2020.**

316 On the scale of individual countries, however, work remains to improve the quality of the ESWD. The
 317 average time accuracy for each country with 100 or more reports during 2000–2020 is shown in Fig. 12. The
 318 distribution of time accuracy varies considerably among these 24 countries. Germany, Finland, and the Czech
 319 Republic have more than 40% of their reports with time accuracy of 5 min, whereas Bulgaria, Russian Federation,
 320 and Moldova have the lowest (1% or less). Figure 12 also indicates the countries for which there is opportunity
 321 to improve engagement in severe-weather reporting.



322
 323 **Figure 12. Horizontal bar charts of the time accuracy for countries with 100 or more reports (%): 2000–**
 324 **2020.**

325 **6 Spatial distribution by country: 2000–2020**

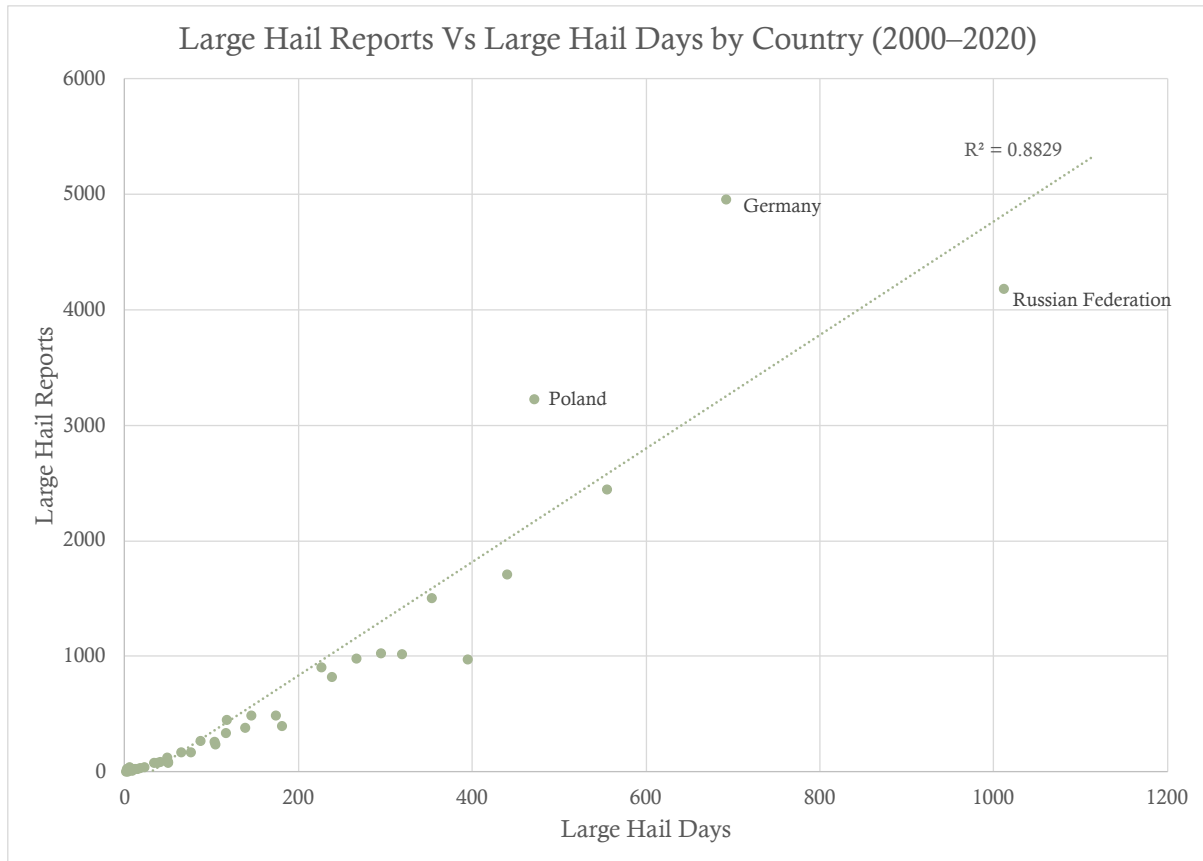
326 Hail reports across Europe are heterogenous, not just in time, but also in space. Countries such as Germany,
327 Russian Federation, and Italy reported 4956, 4182, and 2447 large-hail events between 2000 and 2020, compared
328 to others such as Switzerland, the UK, and Denmark only reporting 266, 85 and 31 cases, respectively (Table 1).
329 Central and western European countries reported more large hail with 5 out of the top 10 countries located there
330 (Table 1). Germany has more large-hail reports than the Russian Federation for fewer large-hail days, similarly to
331 Poland having more reports than Italy, and Austria more reports than Greece. The ESWD grew out of other data-
332 collecting efforts such as TorDACH (i.e., a tornado dataset collection effort from Germany, Austria, and
333 Switzerland), which may partially explain why there are more reports for a similar amount of days in Germany,
334 and Poland has a long history of hail reports (section 7).

335 Besides meteorological reasons for the variability, other reasons that may explain these reporting differences
336 include the existence, size, and enthusiasm of spotter networks within each country; variations in the ability or
337 enthusiasm of citizens to input into the ESWD; and the availability of information to quality-control reports. In
338 fact, many central European countries have larger and more enthusiastic spotter networks [e.g., Poland, as
339 discussed in Pacey et al. (2021) and section 7 of the present article] and are more likely to enter their reports into
340 the ESWD. KERAUNOS, based in France, or the MeteoSwiss app based in Switzerland, for example, also
341 encourage citizen involvement in reporting of extreme events, which are imputed into the ESWD database.
342 Population density and area of the country were considered as possible explanations for the number of hail reports
343 varying by country, although neither had a statistically significant relationship with the number of hail reports
344 (not shown). As with the time-accuracy data (section 5), greater engagement with some countries to encourage
345 entering their reports into the ESWD would lead to a larger and more complete dataset.

Table 1. Number of large-hail days and large-hail reports by country: 2000–2020.

Country	Number of large-hail reports	Number of large-hail days
Germany	4956	692
Russian Federation	4182	1012
Poland	3226	471
Italy	2447	555
France	1707	440
Austria	1502	353
Spain	1027	295
Ukraine	1021	319
Romania	983	267
Greece	975	395
Hungary	903	226
Bulgaria	820	238
Serbia and Kosovo	490	146
Czech Republic	490	174
Moldova	451	117
Croatia	399	181
Finland	382	139
Slovenia	332	116
Switzerland	266	87
Belarus	261	103
Slovakia	234	104
Bosnia and Herzegovina	169	65
Netherlands	165	76
Belgium	121	49
Latvia	86	50
United Kingdom	85	41
Estonia	79	38
Portugal	77	34
Sweden	74	50
Cyprus	68	45
Lithuania	42	23
Luxembourg	39	6
Denmark	31	18
Albania	22	12
Montenegro	21	3
North Macedonia	21	13
Norway	21	15
Malta	11	9
Andorra	6	4
Iceland	4	4
Ireland	2	2

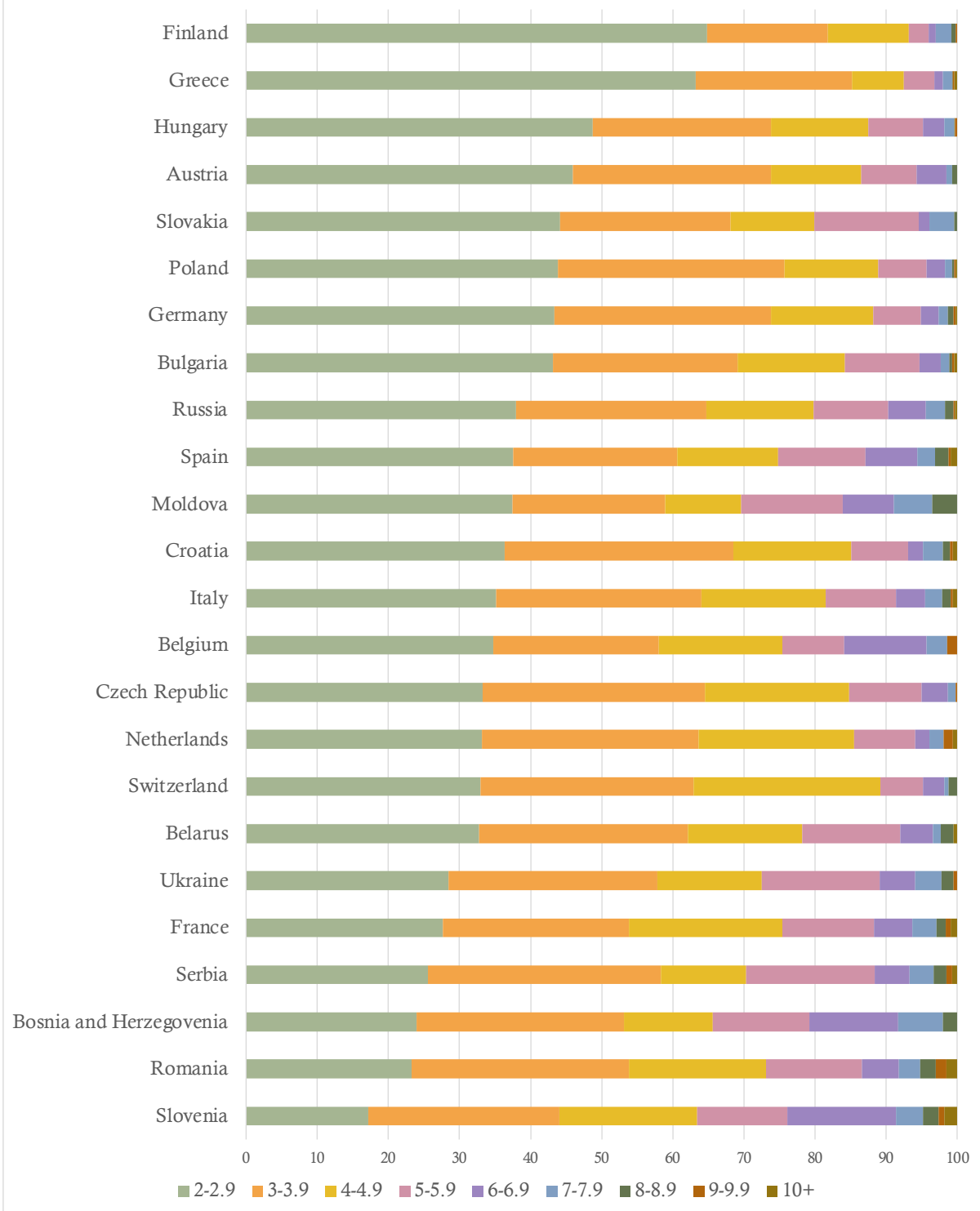
348 Similar to Fig. 2 where the number of large-hail reports was plotted versus the number of large-hail days by
 349 year, Fig. 13 shows a scatterplot between the number of large-hail reports versus the number of large-hail days by
 350 country from Table 1. There is a positive linear relationship ($R^2 = 0.88$) between large-hail reports and large-hail
 351 days by country (Fig. 13), suggesting that large-hail reports are proportional to large-hail days. This relationship
 352 would therefore imply that reporting frequency is similar across all hail frequencies and countries, except for
 353 Germany and Poland which have a much greater number of reports proportional to the number of days.



354
 355 **Figure 13. Scatterplot of the total number of large-hail reports versus large-hail days by country: 2000–**
 356 **2020.**

357 We further investigated the hail-size distributions by country for the period 2000–2020 (Fig. 14). Only one
 358 report of each size diameter was taken per country per day to minimize some of the reporting biases. Finland has
 359 the greatest proportion of the lowest hail bin size, whereas Slovenia has the lowest. For sizes 5 cm in diameter
 360 and greater, the proportion of hail sizes recorded starts to diminish drastically, which would be expected as larger
 361 hailstones are rarer. Although Slovenia has the greatest proportion of hail sizes above 5 cm, these reports came
 362 from a sample of 116 hail reports, one of the smallest of the countries analyzed. For hail days with a report above
 363 10 cm, Russia has the greatest quantity with 10 reports over this period, whereas Italy came second with 9 reports
 364 and France with 8. Slovenia, although having a greater proportion, had 5 days with a hail report above 10 cm for
 365 this period.
 366

Distribution of large-hail size by country (2000–2020)



367

368

369

Figure 14. Horizontal bar charts of the size distribution of large hail for countries with 100 or more reports (%): 2000–2020.

370 **7 Poland: 1900–2020**

371 As noted in association with Fig. 1, nearly all large-hail reports and large-hail days during the 1930s and
372 1940s–1950s originated in Poland (Figs. 15a,b). Very few hail days were recorded between 1956 and 2000, before
373 the general increase along with the rest of Europe for the last 20 years (Fig. 15). There appears to be far fewer
374 large-hail days over the past 20 years in Poland (30–40 days a year) compared to the 1940s–1950s (100–120 days
375 a year). With an overall increase in reporting numbers and accuracy, it would be unlikely that the current Polish
376 reports are missing many events, and therefore the difference in annual numbers of large-hail days seems unlikely.

377 The addition of this data in the ESWD was due to Igor Laskowski who reports:

378 “those reports were based on annual records collected by a Polish National Institute of
379 Meteorology founded in 1919, now Institute of Meteorology and Hydrology - National
380 Research Institute (<https://imgw.pl/instytut/historia>). The data was collected via hail
381 questionnaires, which provided information on the size of the hail (vetch-sized, pea-sized, broad
382 bean-sized, hazelnut-sized, walnut-sized, pigeon egg-sized, hen egg-sized and goose egg-sized)
383 and also details about time of its occurrence, storm direction and the size of the expected yield
384 decrease (in percent). The questionnaires were filled in both by agricultural correspondents of
385 the Polish Central Statistical Office (whose number was growing larger, especially in the
386 [19]50s) and existing insurance companies which provided hail insurance at this time. Those
387 records also contain observations of hail reported by observers at meteorological stations.”

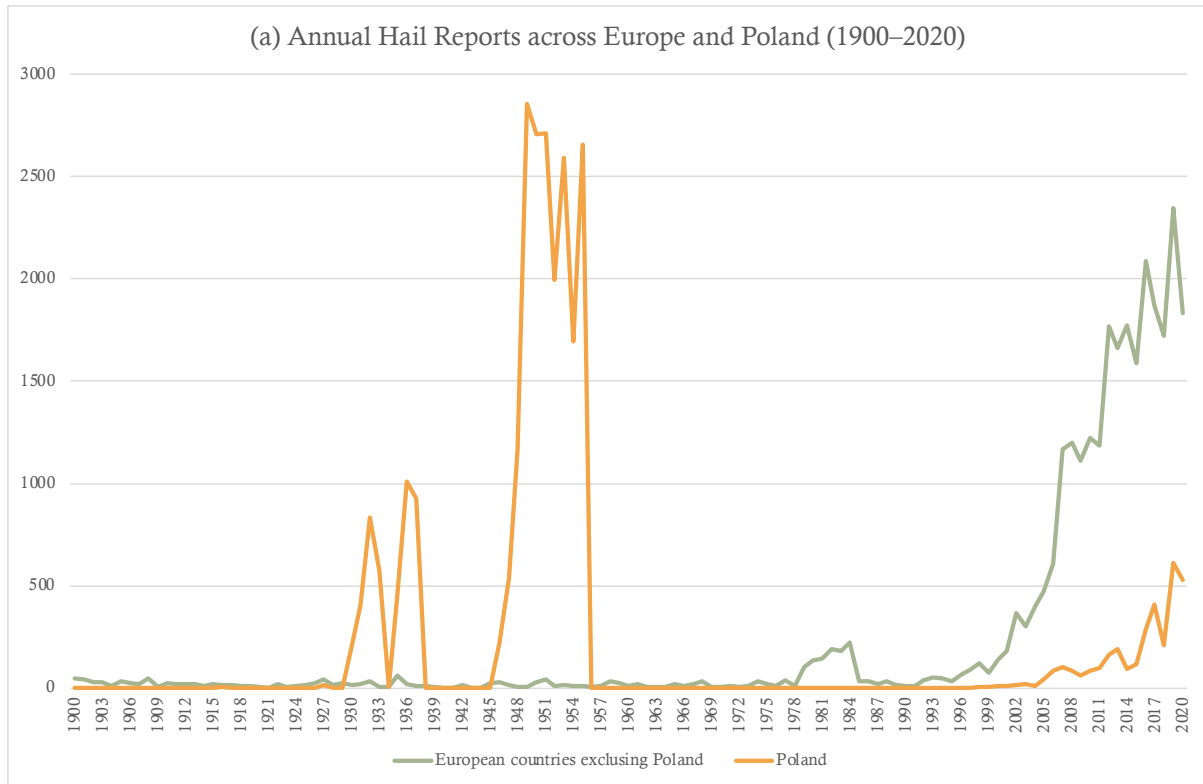
388 At the time of this study, data from yearbooks from 1930–1937 and 1946–1955 had been added.

389 Suwała (2011) investigated Polish hail based on data from 23 meteorological stations recorded in the
390 Meteorological Yearbooks published by the Institute of Meteorology and Water Management for the years 1973–
391 1980 and the Polish National Climatic Data Centre for the years 1981–2009. They found that over the 37-year
392 period, March was the month with the highest hail frequency across the country, followed by February and
393 January. For individual stations, December and January recorded the highest hailfall, with the two stations along
394 the Baltic coasts having a mean of 8 days. Although these results may indicate a cool-season preference for hail,
395 there is the possibility that ice pellets or graupel might have been classified as hail (e.g., Punge and Kunz 2018).
396 Overall, the Baltic coast showed the highest annual mean, whereas central Poland showed the lowest. This result
397 contradicts the findings of Pilorz (2015) who investigated large hail in Poland for 2007–2015, concluding that
398 southeast Poland had the greatest number of storms and associated large hail events.

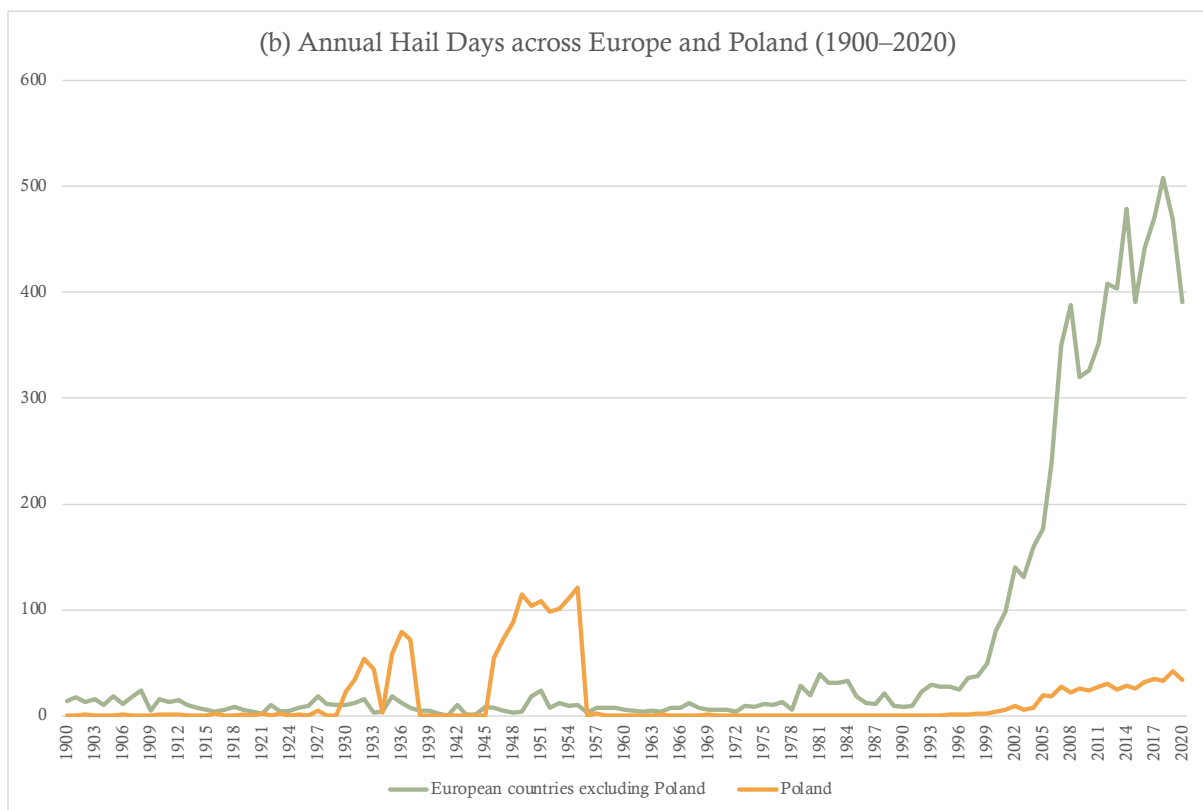
399 Furthermore, the warm months of June to September had the lowest mean hail frequency for all stations. This
400 contradicts the results found in this present study and those by Púčik et al. (2019) that hail is most frequent in the
401 warm season, but also contradicts those by Taszarek and Suwała (2014) who investigated large hail in Poland in
402 2012. In addition, there appeared to be some cyclicality in frequency over the 37-yr period, although this cyclicality
403 varied greatly when investigating individual stations, and no trends were observed. These results may explain why
404 Poland possesses a different annual distribution to other locations.

405 Suwała (2011) mentioned previous hail studies in Poland, such Schmuck (1949), Koźmiński (1964), and
406 Zinkiewicz and Michna (1955), which may offer an explanation on the high number of hail reports during the
407 1930s and 1950s. Unfortunately, these are not currently available to read. Access to these historical studies may
408 help explain the quantity of Polish entries in the ESWD during the 1930s, 1940s, and 1950s. Moreover, an effort
409 to retrieve and input the data from 1973 to 2009 into the ESWD would greatly help with the homogeneity of the

410 Polish dataset. There remains the possibility that this data does not exist as the country suffered major economic
411 difficulties during this period.



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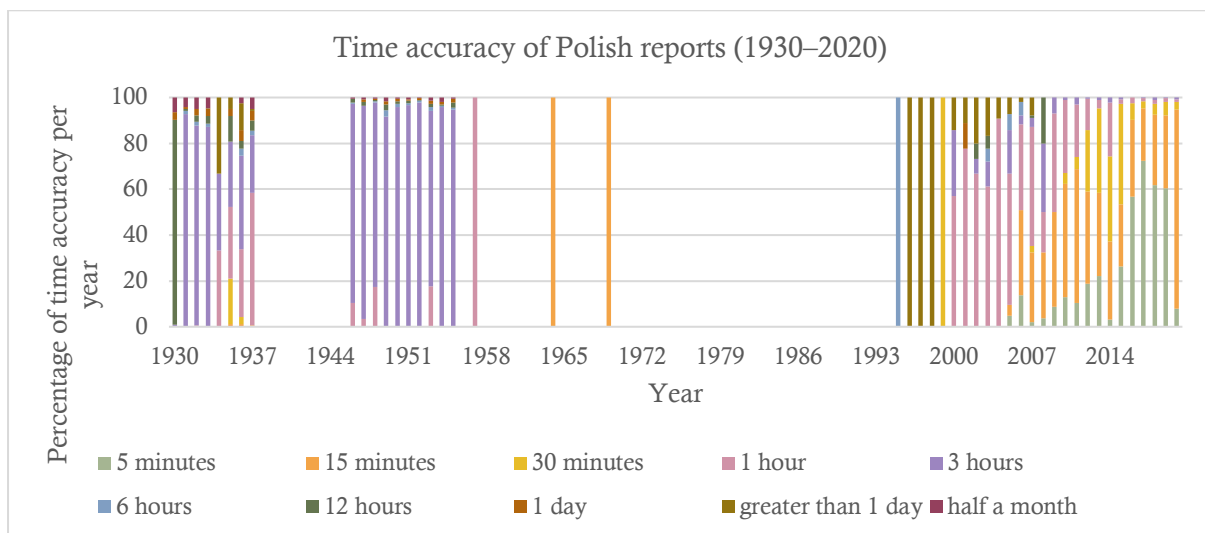
Figure 15. Time series of annual numbers of (a) large-hail reports for Europe (green line) and Poland (red line), and (b) large-hail days for Europe (green line) and Poland (red line): 1900–2020.

416 As in Fig. 11, the time accuracy of large-hail reports can be plotted as a function of time during 1930–2020
 417 in Fig. 16. The time accuracy of reporting in Poland has improved over the past 20 years, with over half the
 418 reports having a time accuracy of 15 min by 2015 (Fig. 16). During the 1930s and 1950s, the time accuracy was
 419 much lower, around 3 h (Fig. 16). Although this result may suggest that reports were less reliable during this
 420 period, the consistency in time accuracy (especially during the 1950s) may also suggest that the data-collection
 421 methods were more consistent. These reports were later found to be based upon the Meteorological Yearbooks
 422 from the Polish National Institute of Meteorology (I. Laskowski 2022, personal communication). The yearbooks
 423 contained information on hail size, time of occurrence and storm direction based upon questionnaires posed to
 424 insurance companies, agricultural correspondents of the Polish Central Statistical Office alongside observations
 425 from meteorological stations. Laskowski also mentioned that yearbooks from the 1960s and 1970s also existed,
 426 but was currently unable to find any existing copies. Hence, such data – when it is found – remains to be entered
 427 into the ESWD.

428 In addition, the reported location accuracy was also investigated, with the most common distances being 1
 429 and 3 km, similar to those found in the broader 2000–2020 dataset. This result reiterates the importance of these
 430 earlier reports in constructing a reliable hail climatology, and gives credit to the data-collection method.

431 The historical Polish datasets offer an insight into past hail frequency and reporting accuracies. Results by
 432 Suwała (2011) for the period 1973–2009 contradict those found for more recent time periods in terms of peak
 433 annual frequency and spatial distribution of large hail. The potential implications of these discrepancies may
 434 suggest that distributions of hail size, frequency, and location have changed over time and have not yet been
 435 established or studied due to the lack of historical pan-European data, highlighting the importance of building the
 436 ESWD further. Moreover, the existence of Meteorological Yearbooks in Poland could also suggest that other
 437 nations might hold similar records that remain to be analyzed and could contribute toward building a more
 438 complete climatology.

439



440

441 **Figure 16. Time series of bar charts the annual distributions of time accuracy of reports for Poland (%):**
 442 **1930–2020.**

443 **8 Comparison to previous hail climatologies and prospects for a baseline for climate-change research**

444 The ultimate goal of severe-storm climatologies is to create a consistent and complete database in space and
445 time. Consistent data acquisition methods throughout the study area and through time would assist in achieving
446 this goal; however, consistency is not achievable across Europe. Punge and Kunz (2016) synthesized all European
447 hail studies in their review, not just large hail. They concluded that not all regions have the same threat of hail,
448 and they found that efforts to report and record these events vary by country. They further concluded that there
449 was insufficient evidence to determine any trends in hail events, both in terms of spatial and temporal extent,
450 highlighting the need for the continuation of the ESWD to form a reliable climatology. Previous studies have
451 provided pan-European climatologies of hail based using other methods such as Punge et al. (2014, 2017) who
452 used overshooting cloud tops, Rädler et al. (2018) who used reanalysis data, or Tazarek et al. (2018) who used a
453 combination of data sources. Some studies projected increases in hailstorms with climate change in Italy (Piani et
454 al. 2005), Netherlands (Botzen et al. 2010), and Germany (Mohr et al. 2015), as well as across much of Europe
455 (Tazarek et al. 2021). Other studies have also concluded that there were no positive trends in the frequency of
456 hail in hailpad data in northern Italy and France (e.g., Eccel et al. 2012; Dessens et al. 2015; Raupach et al. 2021;
457 Manzato et al. 2023). Tazarek et al. (2019) argued that a combination of datasets is important to construct a robust
458 climatology, particularly as the spatial and temporal resolutions would often differ between methods. Furthermore,
459 studies such as Rädler et al. (2018) compared their reanalysis results to surface observed reports from the ESWD
460 to strengthen their arguments. Therefore, understanding the characteristics of the current surface observations via
461 the ESWD helps not only build a climatology of large hail in Europe, but can also be used in association with
462 other research methods to identify the underlying factors which lead to such events.

463 Examining the evidence presented in the present article, we seek a stable time period during 2000–2020.
464 Based on the number of large-hail reports, no stable time period exists (Fig. 1). Based on the number of large-
465 hail days, the time period starts around 2012 (Fig. 1). Based on the diurnal cycle of large-hail reports, the time
466 period starts around 2010 (Fig. 6). Based on the large-hail size distributions, the time period starts around 2004
467 (Fig. 9). Based on the time accuracy of reports, the time period possibly starts around 2018 (Fig. 11). However,
468 if one is prepared to accept an accuracy of 3 h or less, then the time period starts around 2010 (Fig. 11).

469

470 **9 Conclusion**

471 The ESWD provides the only pan-European dataset for large-hail reports. The frequency of reports is sporadic
472 pre-2000, and hence the focus of this study is for the period 2000 to 2020. Hail reports have continuously increased
473 since 2000. The annual number of large-hail days have remained steady after 2010 at around 175 days per year,
474 although some interannual variability is still observed. Increased large-hail reports for similar large-hail days
475 suggests that a greater spotter network is in operation, and that the engagement with the ESWD is increasing.

476 The warm season of May to August shows the highest number of large-hail reports and large-hail days, with
477 June showing the highest large-hail reports and July the highest large-hail days. The number of large-hail reports
478 decrease faster than large-hail days from June to September. The diurnal cycle shows that the peak hailfall time
479 is 1500 UTC and 1700 local time.

480 The number of large-hail reports decreases with increasing diameter, and the percentage distribution of each
481 large-hail size by year does not appear to have changed over the past 20 years. The possibility that hail-size
482 distribution is changing remains, as smaller, less damaging hail size events are being recorded more regularly.

483 The diurnal cycle by year shows that for the past 10 years, a consistent pattern has emerged, with a rise in the
484 early afternoon and a decline in the evening. Furthermore, the time accuracy of reports has improved with over
485 50% of reports being reported to within a 30-minute window by 2012, followed by 50% being reported to within
486 a 15-minute window by 2017. Not all countries display improved time accuracies. Germany, Finland, and the
487 Czech Republic have the greatest proportions of 5-minute time-accuracy reports, whereas Russia, Moldova, and
488 Bulgaria have the highest proportions of 1-h or greater time-accuracy reports. Efforts to improve monitoring and
489 reporting in these regions is therefore suggested to improve the completeness of the ESWD.

490 Poland possessed anomalously large numbers of large-hail reports during the 1930s, 1940s, and 1950s. The
491 reason is linked to scientific interest in severe convective storms during these periods alongside a nationwide
492 effort by the Polish National Institute of Meteorology to record hail events via questionnaires. Yearbooks also
493 exist for the 1960s and 1970s; however, copies are yet to be retrieved and entered into the database.

494 Even though the dataset remains too short to extract any trends in large-hail pattern distribution, the
495 climatology presented here provides insight into which countries and geographical regions to target for
496 improvements in data acquisition. This climatology also helps advance the idea that some time series are starting
497 to show consistent behavior, suggesting their utility as climate-change baselines. Furthermore, the differences in
498 both spatial and annual frequencies of hail in Poland over different time periods may suggest that hail trends have
499 been changing, highlighting the importance of building and maintaining such climatologies. Therefore, the
500 usefulness of the ESWD will only continue to expand and offer avenues for future severe convective storm
501 research.

502

503 *Data availability.* The data were obtained from the European Severe Storms Laboratory European Severe Weather
504 Database, in accordance with their data policies: <http://www.eswd.eu>.

505

506 *Author contributions.* FH performed the analyses and wrote the paper. DMS supervised the research, and helped
507 write and edit the paper.

508

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510

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515

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518

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