

1 **DOCUMENTARY EVIDENCE OF HISTORICAL FLOODS and EXTREME**
2 **RAINFALL EVENTS IN SWEDEN 1400-1800**

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Abstract

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This article explores documentary evidence of floods and extreme rainfall events in Sweden in the pre-instrumental period (1400-1800). The survey shows that two sub-periods can be considered as flood-rich, 1590-1670 and the early 18th century. The result related to a low degree of human impact on hydrology during the period, suggests that climatic factors, such as lower temperatures and increased precipitation connected to the so called Little Ice Age rather than large-scale atmospheric circulation patterns, should be considered as the main driver behind flood frequency and magnitude.

1. Introduction

The purpose of this article is to give an overview of major historical flood events in Sweden in the pre-instrumental period (1400-1800) based on documentary sources. A few data concern Finland. Focus will be on river floods driven by rainfall (summer and autumn) and snowmelt (spring). First, a general presentation of the basic orographical and hydrological features of Sweden will be given, followed by a presentation and critical evaluation of available sources in terms of reliability and validity. An indexation on magnitude will be given and an attempt to identify flood-rich and flood-poor sub-periods will be made. A catalogue of floods and extreme rainfall events 1400-1800 is found in Table A1, and a catalogue of possible flood-related harvest failures 1200-1600 is found in Table B1. The study intends to align with prevalent recommendations in methodology and observation periods in order to enhance the possibilities of synoptic reconstruction, calibration and general conclusions on flood regimes in Europe in the pre-instrumental period.

2. Basic orographical and hydrological characteristics

The Scandinavian mountain range (with a maximum altitude of 2,469 meters above sea level) runs in a north-south direction on the western side of the Scandinavian peninsula. The continental divide largely coincides with the border between Sweden and Norway. Most rivers in Sweden flow down on the eastern slopes of the mountain range in a southeasterly direction through the largely flat lands into the Bothnian Sea and the Gulf of Bothnia. In south central Sweden a number of large lakes are found – Vänern, Vättern, Mälaren and Hjälmaren – who catch waters to constitute the main basins of large catchment areas (see Figure 1). In the southernmost part of the country the modestly elevated Småland highlands, with a maximum altitude of 377 metres, is the source of a number of smaller rivers who run both into the Baltic Sea to the east and the south and into the Kattegatt-Skagerack of the North Sea in the west.

The most important catchment areas are Dalälven, Norrström, Göta älv and Motala ström (see Figure 1). Dalälven is Sweden's longest river with a total extension of 520 kms. The total catchment area is 28,954 sq. kms. The Lake Mälaren constitutes a basin collecting water from a wide range of smaller rivers, totalling a catchment area of 22,650 sq. kms., all flowing into the Baltic Sea at Stockholm. The main outlet is Norrström, north of the Old Town of Stockholm, which has given the name of the entire catchment area. Sweden's largest lake, Vänern, catches waters running down from the higher altitudes in the province of Värmland as well as in Norway and lets its waters continue to the North Sea by the Göta älv river. At its mouth, the second largest city of modern Sweden Gothenburg is located, though only founded as late as 1628. The total area of the catchment is 50,229 sq. kms. The Motala ström catchment area with 15,481 sq. kms., is constituted by the waters running from Lake Vättern to the Baltic Sea at Norrköping.

The geographical distribution of hydrological data in documentary sources mirrors the economic geography of medieval and early modern Sweden. Population density was highest in southern Sweden where consequently agriculture, the most important economic activity and especially sensitive to variations in hydrological patterns was concentrated. Mining, the second most important economic activity was concentrated to the less populated areas of Bergslagen in the provinces of Västmanland and Dalarna in the areas north and west of Lake Mälaren. Already in the Bronze Age rich mineral resources were found here, giving rise to an early mining activity which used the streaming rivers as a source of power for the roasting and smelting of the raw ore. The mining area predictably became an

1 important zone for Swedish economy. The rivers are often subject to intense springfloods
2 when the snow in the mountains to the northwest melts rapidly. The seasonality of floods in
3 the mining area is therefore concentrated to the spring season and is explained by a
4 combination of snow storage in the mountains and the rate of melting in the spring. The Lake
5 Mälaren was originally a bay of the Baltic Sea but was separated from it and transformed into
6 a lake by the continuous postglacial rebound around 1,000 BC. The outlet was for long
7 confined to Södertälje and the two narrow canals Norrström and Söderström in Stockholm,
8 founded around AD 1250 and later to become the capital of Sweden. The combination of
9 these three factors – the importance of mining to Swedish economy, the location of the mines
10 near rivers subjected to springfloods and the location of Sweden’s most prominent early city –
11 produce a number of hydrological data in contemporary historical sources.

12 Although many catchment areas in Sweden are quite large (15-50,000 sq. kms.),
13 most rivers in south-central Sweden are, with a few exceptions, not suitable for navigation
14 due to their small size and the presence of rapids. It led authorities at an early point to explore
15 the possibilities of building canals and locks, but such projects were never carried out on any
16 significant scale before the 19th century (Meyersson, 1943; Bring, 1911). Also dredging
17 projects were few and limited before the 19th century. The only systematic dredging of
18 Swedish rivers seems to have been a consequence of increased log driving, predominantly in
19 the northern provinces and in the first half of the 18th century (Ahlbäck and Albertsson, 2006;
20 Wik, 1950). Serious alterations of runoff through engineered modifications only occurred in
21 the second half of the 20th century with the development of hydropower plants in the north.
22 The hydrological events prior to the 19th century are therefore to a large extent the result of
23 natural factors. The hydrologically most vulnerable point was the city of Stockholm, located
24 at the outlet of the Lake Mälaren, where a floodgate was constructed already before the 16th
25 century to control the springflood water and most works of this kind were carried out there
26 (see e. g. Almquist, 1903, p. 241ff; Handl. rör. Skand. hist. 19, 1834, p. 183ff; Almquist, 1913
27 p. 82). In the early 15th century some dredging works were carried out at the outlet of
28 Södertälje and again in the late 17th century but it had little impact on the hydrology of the
29 lake (Bring, 1924).

30 Consequently, the human impact on river streambeds and floodplains has been
31 limited during the period in concern here. The pressure of urbanization, population increase,
32 deforestation, and other land use changes as well as surface alterations and irregularities in
33 channel alignment can be considered to be negligible due to the sparse population of Sweden
34 and the low-intensity utilization of rivers. Hypothetically then, climate, i. e. precipitation and
35 temperature, would be the main driver behind any observable flood regime change before
36 1800 (Glaser et al., 2010, Wetter et al., 2011). Exceptionally, other natural factors than
37 climate explain floods. For example, according to locals changes in the water levels of Lake
38 Vänern were due to winds over the large lake surface rather than floods in the tributary rivers
39 or drought (Elvius, 1751-1752 p. 39).

42 3. The documentary sources

44 For the present study has been used mainly printed letters, diaries, travel notes, annals and
45 chronicles, as well as secondary sources such as regional topographical descriptions. Some
46 data have been found in the Swedish National Archives (Riksarkivet) in Stockholm. There are
47 also some compilations of general weather data from the 18th century (Ferner, 1756;
48 Falkengren, 1781; Ekman, 1783). Further data could still be found e. g. for the 18th century in
49 newspapers but it is argued here that the main trends would not change substantially. The
50 survey covers the period up to 1800, approximately a century before the beginning of

1 systematic instrumental hydrographic measurements (Lindström and Alexandersson, 2004).
2 The period has been chosen in order to avoid complications in the analysis due to the
3 increased interference of anthropogenic factors in the 19th century.

4 As for most of Europe, the amount of documentary sources in Sweden is meagre
5 for the Middle Ages but increases dramatically from c1520 due to successful centralization
6 efforts of the central authorities by King Gustavus Vasa (1523-1560) as well as fortunate
7 preservation circumstances (Retsö and Söderberg, Climatological data). Thus for the 12th and
8 13th centuries, most climatological and parameteorological proxy data are found in chronicles
9 and annals, written long after the events described and most often of Danish or north German
10 origin. This type of sources is notoriously difficult to use for historical reconstruction, but
11 with specified methodology not useless especially concerning spectacular and severe events
12 like floods (Wetter et al., 2011, Retsö and Söderberg, Climate and weather). Geographical
13 specificity is not very great – in earlier sources it is confined to general terms (Sweden,
14 Norway, Denmark). The earliest mentioning of a hydrological extreme found in Scandinavian
15 sources possibly relevant for Sweden is from a Danish annal written sometime after 1288,
16 which states that the year 1195 was characterized by "extreme wetness" ("*yuerwætis*
17 *vædher*") (Jørgensen, 1930 p. 179). The only primary sources of a uniform kind from the
18 Swedish Middle Ages are the diaries of the Birgittine monastery in Vadstena and the
19 Franciscan order of Visby (Gejrot, 1996; Odelman and Melefors, 2008), but they contain very
20 little of hydrological data.

21 The quantitative increase of documentary sources in general after 1520 also
22 implies greater reliability since the number of independent data also increases and the basic
23 requirements for documentary sources such as nearness in time and space and neutrality are
24 better complied with, as well as the specific requirements on data for the study of long-term
25 structures and parameteorological phenomena such as floods, namely regularity, frequency,
26 uniformity, high time resolution and geographical specificity (Bell and Ogilvie, 1978; Brázdil
27 et al., 2005; Brázdil et al., 2010). In addition, the degree of detail as to causes and impact on
28 society is greater. There are several uniform individual records produced by the same person
29 (e. g. Brahe, 1920; Hausen, 1880; Lewenhaupt, 1903), whole individual letter suites (e. g.
30 Sjöberg, 1911; Sjöberg, 1915; Wijkmark, 1995), as well as a number of institutional records
31 such as letters from bailiffs and civil servants throughout the country (Retsö, 2002; Almquist
32 1868, 1875, 1877, 1893, 1902, 1903, 1913; Styffe, 1893; Edén, 1905; Ahnlund, 1930).

33 Hydrological data are limited to statements on extreme flood events or general
34 characterizations of an entire year. The approach chosen here is the threshold approach (Hall
35 et al., 2014), i. e. only floods and rainfall events that have been perceived by contemporaries
36 to be beyond normality have been included. Concerning floods, the sources tell us about two
37 cases: floods due to excessive precipitation and extreme spring floods. However, it is most
38 often impossible to assess the magnitude of floods in quantitative terms. Some exceptions are
39 the floods at Uppsala in 1622, at Söderköping in 1684 – for which the only known floodmark
40 has been found (Broocman, 1760: 149) – at Holmen in 1646, at Ekby 1709, and at Stockholm
41 and Uppsala in 1780.

42 The magnitude is normally described in vague qualitative terms, e. g. as the
43 worst 'in living memory' (*mannaminne*). It is argued here that such implicit comparisons with
44 previous floods are indications of perceived absolute magnitude and not relative to real
45 magnitude. The threshold approach inevitably involves an element of interpretation based on
46 an analysis of terminology, the basic understanding of which may have varied somewhat over
47 time and between persons, but has nevertheless been mainly constant. For example, 'severe
48 springflood' (*svår vårflood*) must have meant a springflood above normal expectations, and the
49 same is the case with 'much wetness' (*mycket väta*).

1 The data used have thus been restricted to such data that can be confirmed to be
2 reliable and valid and above the threshold of perceived normality. A commonly recommended
3 3-scale indexation of the magnitude is used here, based on the criteria of duration, spatial
4 extension and material damage / human casualties (Sturm et al., 2001, Llasat et al., 2005,
5 Glaser et al., 2010, Wetter et al., 2011): 1) floods on a regional scale with little material
6 damage and/or short duration, 2) floods of significant regional or supra-regional magnitude
7 with considerable material damage and/or average duration, 3) floods of regional or supra-
8 regional magnitude with disastrous material damage and/or long duration. Following Hall et
9 al., 2014, the survey intends to identify flood-rich periods in order to facilitate cross-
10 continental comparisons. Due to lack of reliable data at this stage no attempt will be made to
11 assess discharge. All dates are adjusted according to the Gregorian calendar (New Style),
12 introduced in Sweden in 1753.

15 4. Results

17 With all these prior observations of the source material, the result of the survey is as follows.
18 A total of 157 floods or extreme rainfall events have been found for the period 1400-1800, of
19 which 107 can be unambiguously defined as floods (see Table A1). Catchments particularly
20 hit by floods were Norrström, Göta älv and Dalälven (see Figure 1).

21 There is no clear picture of flood frequency during this period. Yet, the data are
22 clearly sufficient to make a preliminary identification of flood-rich and flood-poor periods
23 (see Figures 2 and 3). There is a clear tendency to more frequent floods in the 17th and 18th
24 centuries in general. Especially two periods stand out as particularly flood-rich; 1591-1670
25 with two intermediate sub-periods with fewer floods in the 1610s and the 1650s, and the early
26 18th century. On a decadal time scale the highest number of floods is found in the 1640s
27 (twelve events), the 1700s and the 1720s (eleven each), followed by the 1630s (ten) and the
28 1620s (nine). Years of significantly severe floods were 1649 (six events), 1622 and 1780 (five
29 each), and 1596, 1640, 1661, 1677, 1707, 1709 and 1728 (four each). Particularly serious was
30 the flood in the province of Östergötland in August 1649 (the so called *Olsmässofloden*).
31 According to one assessment considerably more than 100 mm, perhaps as much as 2-300 mm
32 of rain may have fallen over certain locations in the southern and central parts of Östergötland
33 in a few days (Alexandersson and Vedin, 2001). The flood in May 1650 seems to have been
34 equally serious; the situation caused the authorities to initiate works to widen the outlet at
35 Stockholm and also to investigate the possibilities to widen the outlet through the Södertälje
36 canal. The same happened in the spring of 1661, and the authorities speeded up the work at
37 Södertälje (Bring, 1924 p. 16).

38 As for magnitude, 32 per cent of all events were of the third category (floods of
39 regional or supraregional magnitude with disastrous material damage and/or long duration),
40 and 44 per cent of the second category (floods of significant regional or supraregional
41 magnitude with considerable material damage and/or average duration) (Figure 3). The
42 impression of the period 1591-1670 as one of dramatic hydrology is substantiated by the fact
43 that almost one-sixth, or 27, of all third category events occurred during that period.

45 5. Discussion

47 5.1. Comparison with flood-rich and flood-poor periods in continental Europe

49 The result does not neatly coincide nor with tendencies in flood frequency or particular events
50 observed in continental Europe (compare e. g. Wetter et al., 2011; Benito et al., 2003, Glaser

1 et al., 2010; Glaser and Stangl, 2004; Elleder, 2013; De Kraker, 2006). For example, both
2 Brázdil et al. (1999) and Schmocker-Fackel and Naef (2010) found few floods in northern
3 Switzerland in the first half of the 16th century but there was a flood frequency peak in 1560-
4 1590, whereas a first peak in Sweden is found only in the following two decades. As for the
5 17th century, there was a low in Switzerland until the first decades of the 18th century (Pfister,
6 1999; Schmocker-Fackel and Naef, 2010). The latter half of the century was again a period of
7 high frequency, which only partially coincides with the documentary data from Sweden.
8 There are no traces of similarities with Sweden on single extreme years in the same region
9 (Wetter et al., 2011) or in central Europe at a larger scale (Glaser et al., 2010). There are only
10 slight similarities with the flood chronology of Spain, in particular the Llobregat and Tagus
11 catchments in the extended period 1580-1620 (Llasat et al., 2005; Benito et al., 2003).

12 13 14 5.2. Relation to quantity of source data

15
16 The first question to address is whether this can be explained by a deficiency in the Swedish
17 source material. It is held here that more documentary sources could doubtlessly improve the
18 picture in its details but not substantially change the general pattern. For example, the increase
19 in reliable flood data in the 17th and 18th centuries is not entirely a reflection of a total increase
20 in documentary sources. Indeed, the total quantity of preserved documentary sources rises
21 considerably already in the 1520s but the rising frequency of floods does not occur until the
22 1590s. It can thus be concluded that the data most probably reflect a real increase in flood
23 events towards the late 16th century. Consequently, it can also be presumed that floods really
24 were more rare in the source-poor late Middle Ages. As has been pointed out by Wetter et al.
25 (2011), it is highly improbable that spectacular events like major floods would pass unnoticed
26 by chroniclers.

27 28 29 5.3. Comparison with North Atlantic Oscillation (NAO) reconstructions

30
31 The meteorological/climatological causes behind these Swedish flood data require further
32 research to identify. In a number of studies the great variability in flood frequencies in Europe
33 has been explained by large scale atmospheric circulation patterns, particularly on a decadal
34 time scale (Schmocker-Fackel and Naef, 2010; Casanueva et al., 2014). In particular, the
35 North Atlantic Oscillation (NAO) together with other, related atmospheric circulation patterns
36 is normally seen as the main explanation for climatic variability in northern Europe
37 (Lindholm et al., 2009), especially winter precipitation in NAO positive phases (Hurrell and
38 Van Loon, 1997; Barker et al., 2004; Casanueva et al., 2014) as well as for river discharges,
39 snow accumulation and floodings (Prudhomme and Geneviev, 2011).

40 However, there is no clear connection between the existing NAO
41 reconstructions and flood frequency in Sweden. In one reconstruction (Luterbacher et al.
42 1999) a few winter NAO indices coincide with flood peaks in Sweden (early 18th century, the
43 1770s and perhaps also the 1740s), while in others the picture is somewhat different (see e. g.
44 Luterbacher et al., 2002; Glueck and Stockton, 2001). For example, while it would seem that
45 a tendency to a 10-12 years cycle, a time scale which is close to one of the suggested NAO
46 oscillations (Hurrell and Van Loon, 1997; Cook et al., 1998), could be seen in the Swedish
47 sources between 1620 and 1661 there is no sign of it after that. Similarly, one NAO winter
48 index reconstruction (Cook et al., 2002) identifies a positive phase until about 1640
49 whereafter it went into a neutral or negative phase which would not be able to explain the
50 flood peaks in Sweden in the following decades. If the chronology of Swedish flood events is

1 compared with the NAO index found in Luterbacher et al. (2002) no correlation at all can be
2 seen. According to expectations, the NAO would have a marked influence on precipitation
3 and streamflow, particularly in its positive mode when westerly winds bring moist and warm
4 air over Scandinavia. NAO is also expected to have a stronger effect in the winter than in the
5 summer, and a stronger effect in northern Sweden than in the south (Uvo, 2003). However,
6 the documented floods are slightly more frequent in negative NAO phases (83 events) than in
7 positive NAO phases (64 events). Furthermore, floods related to the winter season, i. e.
8 springfloods, are about as many (70) as those related to the summer season (77). Neither is
9 there any clear tendency in high altitude and/or high latitude catchments (defined as
10 catchments nos. 1-5 and 7-8 in Figure 1): the number of events (106) in the former catchments
11 is indeed greater than the number of events (34) in the low latitude/altitude catchments but
12 exhibits a perfectly equal distribution between positive and negative NAO phases (53 events
13 each).

14 Previous attempts have failed to establish an unambiguous connection between
15 NAO, winter precipitation and floods in general and for Northern Europe in particular
16 (Bouwer et al., 2006; Uvo, 2003; Casty et al., 2005). One reason for that is undoubtedly that
17 NAO operates on a great variety of time scales and is interfered with by other, local
18 conditions as well as other circulation patterns (Jacobeit et al., 2003; Lavers et al., 2012). Also
19 changes in flood frequencies are obviously the result of the workings of several driving forces
20 at the same time but to different degrees at different times and places, particularly in colder
21 climates as in Sweden. For example, it seems that NAO-related precipitation patterns east of
22 the Scandinavian mountains, i. e. in Sweden, are overplayed by other climatic factors (Uvo
23 2003; Linderholm et al., 2003). However, it is conspicuous that the great majority of the worst
24 flood events have been recorded in catchments who are particularly subjected to springfloods
25 fuelled by melting snow from high altitudes or latitudes (Norrström, Göta älv, Dalälven,
26 Torneälven, Piteälven, Ljungan, Indalsälven) and where lake evapotranspiration is lower and
27 water storage capacity higher (see Figure 1). Furthermore, if the average winter temperature
28 of Stockholm (Leijonhufvud et al., 2010) is taken as a proxy for a general meteorological
29 pattern in south and central Sweden, the frequency of floods has a clear correlation with cold
30 and snowy winters. Although the correlation of winter precipitation with NAO is generally
31 weaker in Sweden than on the Atlantic coast of Norway (Uvo, 2003) and although
32 temperature tends to increase under positive NAO, precipitation in the winter at northern
33 latitudes would under all conditions and NAO modes come as snow and therefore generate a
34 larger storage of water in the mountains. Thus, the melting of large amounts of snow in the
35 spring would affect Sweden as well, and thereby contribute to springfloods whose intensity
36 would depend on the evolution of temperature in the spring.

37 Plausibly, a decline in evaporation due to decreasing mean temperatures,
38 probably in connection with heavy winter precipitation in the form of snow and increased
39 spring precipitation due to NAO, generated considerably higher levels of run-off, notably at
40 higher altitudes (cf. Burt and Howden, 2013) where the wellsprings of most Swedish
41 catchments are located. The combination of soil saturation, huge snow amounts and spring
42 rain has been pointed out as important triggers for springfloods (Wetter et al., 2011). This
43 allows for the conclusion that NAO can account for precipitation patterns, mainly in the
44 winter, but not necessarily all flood peaks while climate play the main role for the frequency
45 of floods. The peaks in Sweden's flood history would then be characterized as cases of
46 'complex extremes' (Benestad and Haugen, 2007), involving both temperature and
47 precipitation. In some cases, the correlation between snow-rich winters and springfloods is
48 explicit in contemporary sources, for example, the winters of 1543, 1544, 1601 and 1780 and
49 the following disastrous springfloods. This correlation between flood frequencies and the so

1 called Little Ice Age has also been noted for other areas of Europe (Brázdil et al., 1999;
2 Pfister, 1999, Glaser, 2008).

3 4 5 5.4. Medieval floods and harvest failures without stated causes

6
7 There are no unambiguously reliable data on floods in Swedish medieval sources before the
8 15th century. In Danish and German chronicles are found reports of heavy raining and/or
9 floods in 1287, 1315, 1336, 1347, 1357 and 1381 that could possibly have affected Sweden
10 (Holder-Egger, 1880 p. 546, Rørdam, 1873 pp 589; 592; Langebek, 1772 p. 303; Langebek
11 and Suhm, 1786 p. 532; Rørdam, 1873 p. 318), but the only indication in Swedish sources is a
12 blunt general statement about “evil and wet weather” in 1313 in the Erik chronicle, written in
13 the 1330s (Jansson, 2003 p. 148). It should be noted that there are no indications in Swedish
14 medieval sources as in central Europe for floods in the 1340s or in 1501 (cf. Rokoengen et al.
15 2001; Brázdil et al., 2005; Rohr, 2007; Kiss, 2009; Elleder et al., 2013). It is also uncertain
16 whether the statements in Danish chronicles are relevant for Sweden. The same is the case
17 with the report in Heinrich of Balsee’s chronicle on a flood in northern Germany in December
18 1374 (Crull, 1878 p. 165ff).

19 In many cases the magnitude of floods in the early modern period is related to
20 the damage on crops (see e. g. Jämtl. räk. 1564-1571 p. 38ff, Sommarström, 1935 p. 285,
21 Ekström, 1949 p. 417, Lindblom, 1793 p. 121, Strömbeck, 1993 p. 170). A number of
22 medieval data tells about severe harvest failures and famine without stating the causes (see
23 Table B1). At the present stage no details can be found to support that these extreme events
24 were caused by floods, and no doubt some of them are connected to drought. But it is also
25 clear that several of them may have been caused by floods. Already Emanuel Le Roy Ladurie
26 warned about the difficulty to establish a strict causal connection between climate and crop
27 failures unless the precise cause is stated or the data can be supported by other contemporary
28 data (Le Roy Ladurie, 1971 pp. 275-6). The purpose of presenting the Swedish data here is to
29 furnish a point of departure for future research and comparative analyses that can shed more
30 light on the matter.

31 32 33 6. Conclusion

34
35 Two periods stand out as particularly flood-rich in the pre-instrumental period in Sweden
36 according to documentary records; 1591-1670 and the early 18th century. In particular, there
37 are clusters of floods in the 1640s, the 1700s and the 1720s. One-third of all events were
38 floods of regional or supra-regional magnitude with disastrous material damage and/or long
39 duration, and half of them occurred in the period 1591-1670.

40 The spatial scale of springfloods and their temporal concentration in clusters
41 suggest causality on a large time-scale, i. e. meteorological conditions connected with the
42 Little Ice Age rather than atmospheric circulation patterns such as the North Atlantic
43 Oscillation (NAO) and a reflection of regional response to climatic variability. NAO could
44 very well explain winter precipitation patterns as well as the flood peaks between 1591 and
45 1650 but only in combination with a Little Ice Age cooling, which in turn is the more
46 plausible explanation for the peaks in the early 18th century. Given the high degree of
47 continuity in demographic and economic conditions in the 1400-1800 period, it therefore
48 seems reasonable to conclude that among the potential drivers of flood regime change it is
49 changes in precipitation and temperature, i. e. climatic change, that mainly account for the
50 long term variability of historical floods in this period. Although there is a natural time lag in

1 relation to temperature, there is a clear correlation between the seasonality and the chronology
2 of springfloods on the one hand, and rapid and late melting of larger snow storages in
3 combination with spring precipitation from c1600. That is further confirmed by the
4 observable spatial coherence of major flood events.

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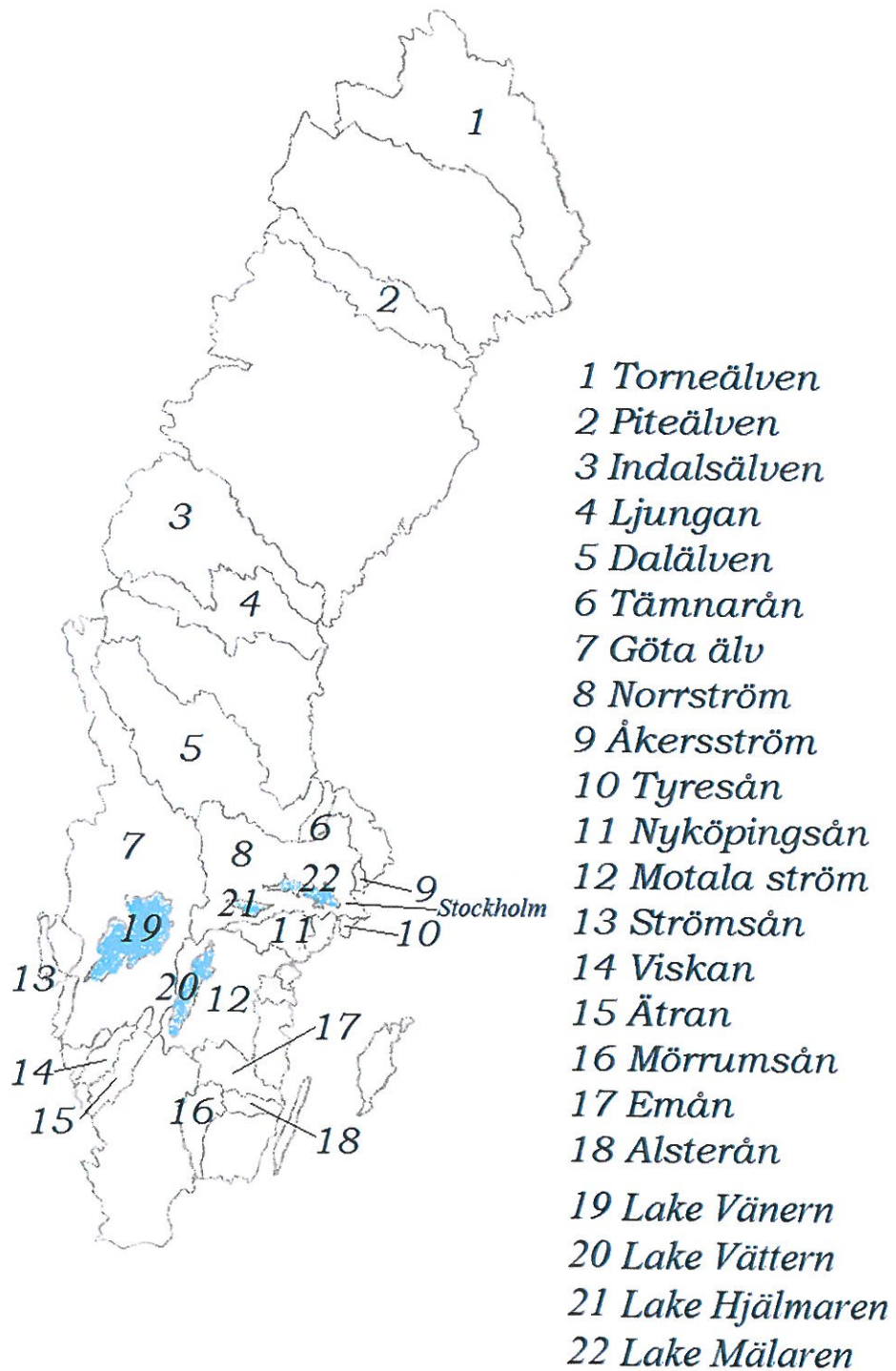
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1 Figure 1: Catchment areas and major lakes in Sweden mentioned in the text.

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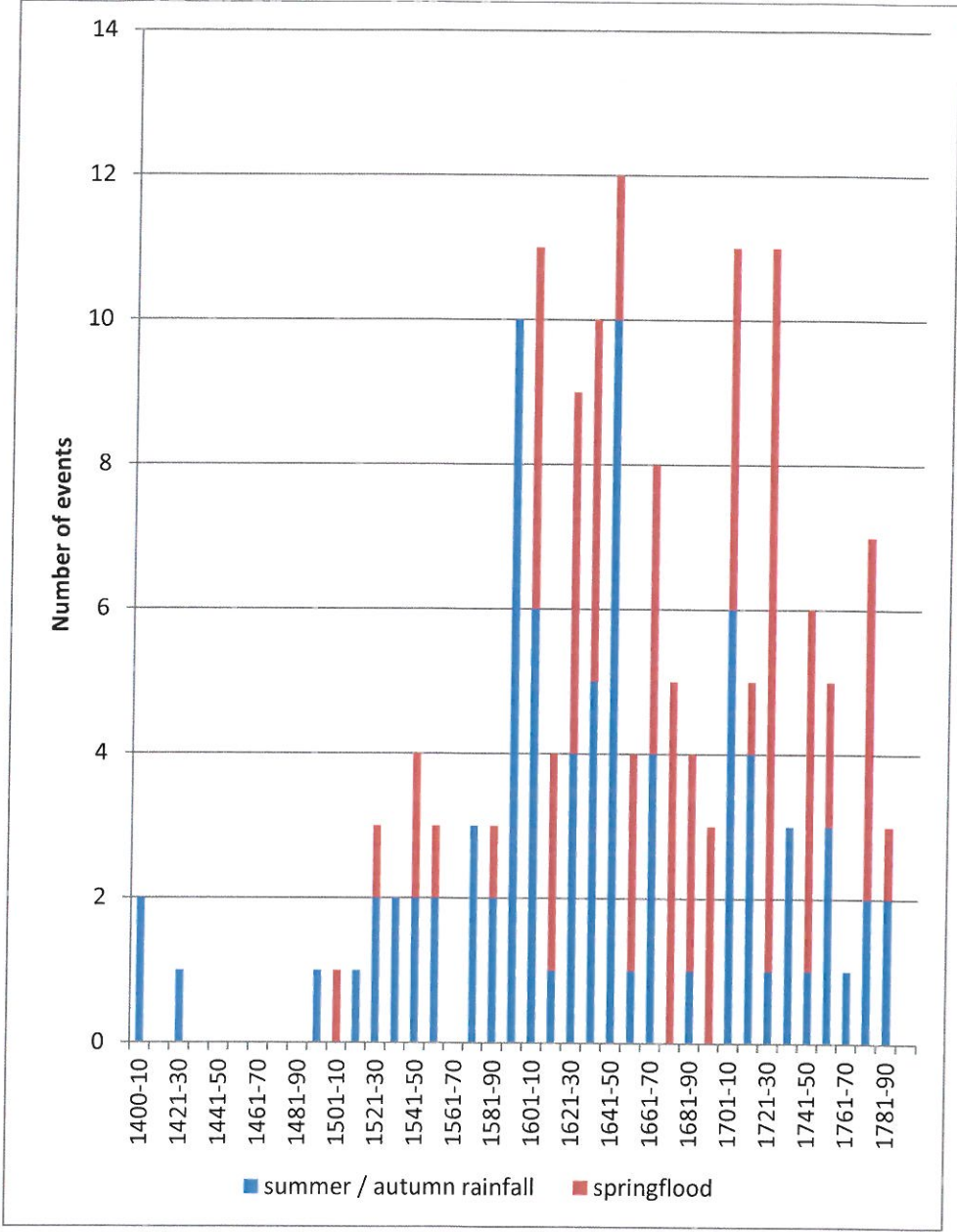
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1 Figure 2: Decadal frequency of floods and extreme rainfall events in Sweden 1400-1800
 2 according to documentary sources

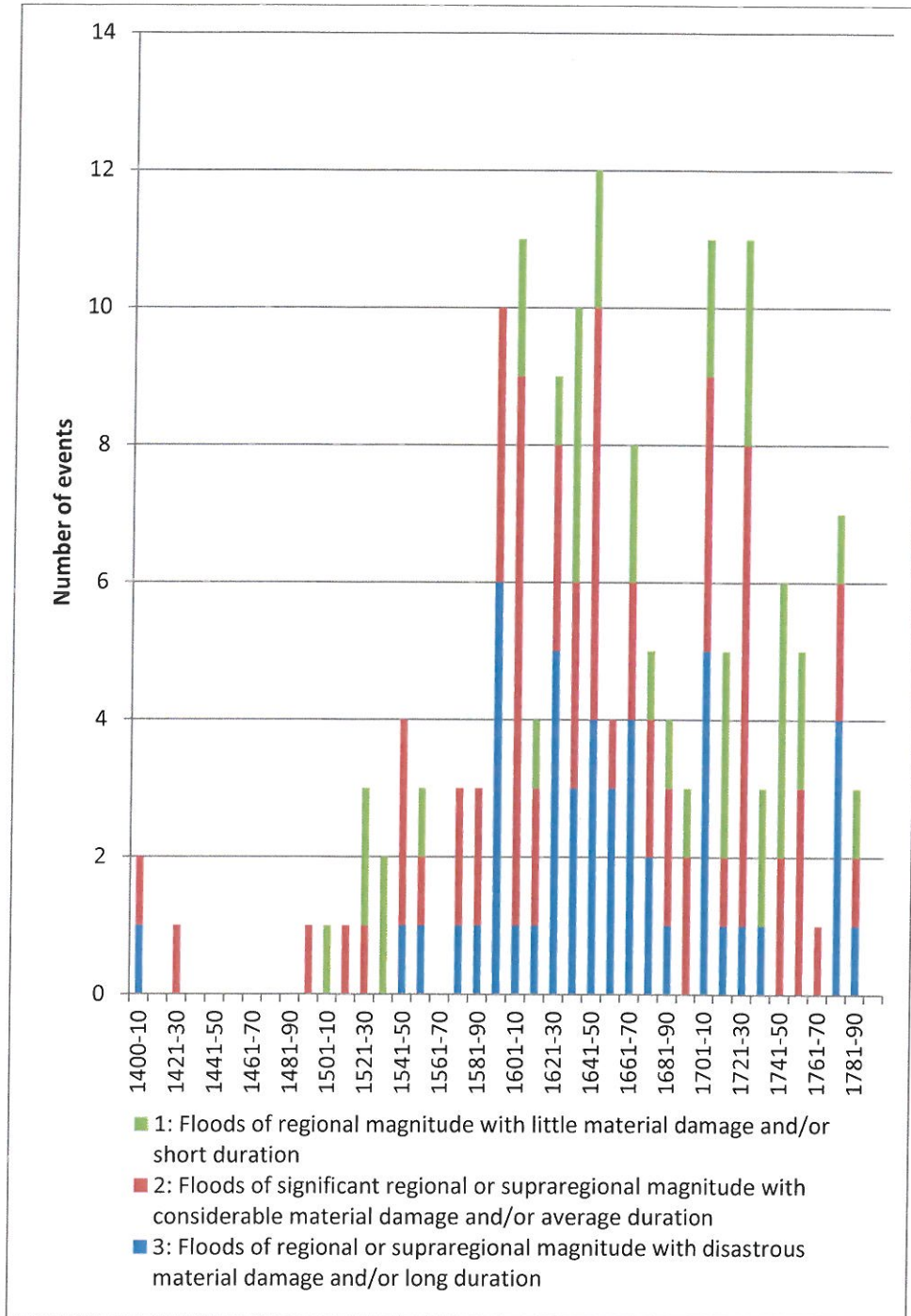
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1 Figure 3: Documentary evidence of floods and extreme rainfall events in Sweden 1400-1800,
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Table A1: Documentary evidence of floods and extreme rainfall events in Sweden 1400-1800

Year	Date	Location	River	Catchment	Index	Type	Source	Comment
1400	after 26 July	Söderköping	Storån	Storån	2	rainfall	Fant [1818] p. 95, Paulsson 1974 pp. 289, 398	great flood caused by sudden, violent raining; people fled the town in fear of a Deluge; knee-high water inundated cemeteries and streets; bridges and mills destroyed
1405	7 August	[Denmark, Sweden]	-	-	3	rainfall	Rørdam 1873 p 555	continuous raining from early August to Christmas
1421	summer	Vadstena	Lake Vättern	Motala ström	2	rainfall	Gejrot 1996 p. 174f	"so great quantities of rain that corn rotted..."
1495	7 November	Stockholm	[Norrström]	Norrström	2	rainfall, seafood	Fant [1818] p. 68	great storm and sea flood destroyed several ships in the harbour
1506	April	Arboga	Arbogaån	Norrström	1	snowmelt	Sjödin 1937 p. 205	unusually great springflood, "a thousand men could not go against it"
1513	July	[Sweden]	-	-	2	rainfall	Reisö 2002 p. 148	the greatest rainfall in 6-8 years
1523	January	Markaryd	-	-	1	snowmelt	Larsson 2002 p. 69f	great inundations hindered warfare
1526	autumn	Västergötland province	-	Göta älv	1	rainfall	Almqvist 1868 p. 74ff	much rain and wetness
1530	summer	Uppsala bishopric	n a	Norrström	2	rainfall	Almqvist 1877 p. 207	very wet summer and autumn, crops endangered
1533	5 August	Sala	n a	Norrström	1	rainfall	Riksarkivet, Kammararkivet, Bergsbruk, Sala gruva 1533-1537	great torrential rain, miners refused to enter the mines due to the excessive water
1534	8 September	Sala	n a	Norrström	1	rainfall	Riksarkivet, Kammararkivet, Bergsbruk, Sala gruva 1533-1537	great torrential rain, miners refused to enter the mines due to the excessive water
1543	summer	[Sweden]	-	-	2	rainfall	Ekman 1783 p. 143	very wet and cold summer
1544	summer	[Sweden]	-	-	2	rainfall	Forsell 1884 Appendix A p. 157	very wet and cold summer
1549	23 April	Uppsala	Fyrisån	Norrström	2	snowmelt	Almqvist 1902 13/4 (1549)	springflood flushed away a mill dam
1550	bf 21 May	Lake Mälaren	-	Norrström	3	snowmelt	Almqvist 1903 p. 241ff, Handl. rör. Skand. hist. 19, pp. 183ff	great springflood causing "mighty great damages on fields and meadows".
1557	bf 15 May	Lake Mälaren	-	Norrström	3	snowmelt	Almqvist 1913 p. 82	great springflood and rapidly rising water levels due to large quantities of ice and snow melting

1559	July	[Västmanland province]	-	Norrström	2	rainfall	Dalin 1760-61 p. 485	causing great damages on meadows, dams, bridges and mills. great rainfall; all hay flushed away.
1560	9 July	Arboga	Arbogaån	Norrström	1	torrential rain	Ekström 1949 p. 265	sudden torrential rain causing such a darkness that the priest needed a light in the middle of the day and people thought Doomsday was at hand
1571	summer	Ragunda	Indalsälven	Indalsälven	2	rainfall	Jämtl. räk. 1564-1571 p. 38ff	small harvest due to great wetness
1573	summer	Linköping		Motala ström	3	rainfall	Granlund 1876 p. 45	the cathedral at Linköping damaged by rain
1580	summer	[south Västergötland province]	Viskan, Ätran	Viskan, Ätran	2	rainfall	Österberg 1971 p. 219	"terrible wetness", peasants unable to pay taxes
1581	spring	Gliehammaren	-	Norrström	2	snowmelt	Noraskogs arkiv p. 173	water wheel damaged beyond repair
1589	autumn	Skerike	Svartån	Norrström	3	rainfall	Ekström 1949 p. 78	great wetness destroyed the crops
1589	summer	Romfartuna	Lillån	Norrström	2	rainfall	Ekström 1949 p. 663	damages on crops due to wetness
1595	bf 7 July	Finland	-	-	2	rainfall	Sommarström 1935 p. 285	bad harvest and rotten hay due to excessive rains
1595	summer	[Sweden]	-	-	2	rainfall	Brahe, 1920, p. 15	unprecedented extreme rains
1596	10 August	Örslösa	Söneån	Göta älv	3	rainfall	Silvén-Garnert & Söderlind 1980 p. 158f	great deluge-like rainfall, flushing away bridges, water covering fields and meadows destroying crops and killing goats and sheep
1596	c. 25 June – c. 25 July	[northern Södermanland province]	-	Norrström	2	rainfall	Lewenhaupt 1903 p. 109	raining almost every day for one month
1596	summer	Orsa	Oreälven	Dalälven	3	rainfall	Ekström 1949 p. 417	"severe wetness destroyed the harvest"
1596	July	Lönneberga, Ålem	Silverån, Alsterån	Emån, Alsterån	3	rainfall	Hallendorff 1902 p. 77, Edman 1985 p. 72	flood caused by heavy rainfall; all meadows covered by water so that they looked like lakes; bad damages on hay and corn crops, and animals died of food shortage, hay flushed away from meadows and the crop failure created hunger among peasants
1597	22 May	Ålem	Alsterån	Alsterån	3	torrential rain	Edman 1985 p. 72	torrential rain brought by northerly winds; all crops flushed away and the fields looked like lakes
1597	27 June	Ålem	Alsterån	Alsterån	3	torrential rain	Edman 1985 p. 72	torrential rain for 24 hours; corn plants drowned in water and crops flushed away
1600	summer	[Östergötland]	-	-	2	rainfall	Wennberg 1947 p. 197 n.	crops partly destroyed by wetness

1600	20 September – 10 October	Ålem	Ålem	Alsterån	Alsterån	Alsterån	3	rainfall	3	Lindblom 1793 p. 121	continuous raining for three weeks from 20 September, harvests ruined
1601	April	Ålem	Ålem	Alsterån	Alsterån	Alsterån	3	snowmelt	3	Edman 1985 p. 75, Collmar 1960 p. 85, Utterström 1955 p. 29	great springflood caused by sudden warmth following a severe winter with much snow; all bridges and most mills destroyed, next year's seeds destroyed
1602	summer	Fresta, Hammarby	-	Norrström	-	Norrström	2	rainfall	2	Strömbeck 1993 p. 170	excessive rains destroyed most of the harvest
1602	summer, autumn	Ålem	Ålem	Alsterån	Alsterån	Alsterån	2	rainfall	2	Edman 1985 p. 76, Collmar 1960 p. 85, Palme 1942 p. 391	"mighty severe autumn wetness" damaged hay crops and other crops
1603	bf 25 February	Kumogård, Birkkala (Finland)	Kumo älv	Kumo älv	Kumo älv	Kumo älv	1	snowmelt	1	Waaranen 1864 pp. 9, 12	"superfluous water", "waterflow and unnatural wetness"
1604	spring	Nykroppa	Kroppaälven	Göta älv	Kroppaälven	Göta älv	2	snowmelt	2	Furuskog 1924 p. 80	waterdams busted by springflood, requiring 354 days of work to repair
1606	spring	Lillfors	Storfors-älven	Göta älv	Storfors-älven	Göta älv	2	snowmelt	2	Furuskog 1924 p. 83	waterdam busted by springflood; it took four weeks to repair it
1607	autumn	Ålem	Ålem	Alsterån	Alsterån	Alsterån	2	rainfall	2	Edman 1985 p. 84	"extreme autumn wetness"
1608	May	Ålem	Ålem	Alsterån	Alsterån	Alsterån	2	rainfall	2	Edman 1985 p. 84	"two mighty great waterfloods in May and in August" with much damages on hay and corn crops
1608	August	Ålem	Ålem	Alsterån	Alsterån	Alsterån	2	rainfall	2	Edman 1985 p. 84	"two mighty great waterfloods in May and in August" with damages on hay and corn
1610	16-18 March	Visby, Gotland	-	-	-	-	2	rainfall	2	Strelow 1633 p. 298	"severe flood", water high in the streets
1610	spring	[Sweden]	-	-	-	-	1	snowmelt	1	Ekman 1781 p. 149	great waterflood
1613	spring	[Dalarna province]	-	Dalälven	-	Dalälven	1	snowmelt	1	Sillén 1865 p. 84	"strong waterflow"
1614	autumn	Växjö	-	Mörrumsån	-	Mörrumsån	2	rainfall	2	Ahnlund 1930 p. 363	harvest "badly damaged" by rain
1617	spring	Kuivakangas	Torne älv	Torne älv	Torne älv	Torne älv	3	snowmelt	3	Olofsson & Stille 1965 p. 213	The Särkilax chapel floated away with the springflood
1618	spring	Uppsala	Fyrisån	Norrström	Fyrisån	Norrström	2	snowmelt	2	Falkengren 1781	"much damage" by springflood
1622	spring	Löfsta, Uppsala	Fyrisån	Norrström	Fyrisån	Norrström	3	snowmelt	3	Swederus 1911 p. 238, Falkengren 1781	dams damaged at the Löfsta mill and in Uppsala town, iceblocks thrown up on the main square
1622	spring	Norrköping	Norrköpings ström	Motala ström	Norrköpings ström	Motala ström	3	snowmelt	3	Helmfrid 1959 p. 21	all waterdams swept away by the springflood
1622	spring	Piteå	Pite älv	Pite älv	Pite älv	Pite älv	3	snowmelt	3	Olofsson & Stille 1965 p. 273	dams at Piteå sawmill damaged
1622	1 August	Stockholm	-	Norrström	-	Norrström	2	rainfall	2	Ahnlund 1920 p. 40f	much rain, breaking down the corn

1622	bf 28 October	Gothenburg	Göta älv	Göta älv	2	rainfall	Cronholm 1864 p. 67	the harbour damaged by much rain
1623	c. 30 June	eastern Värmland	-	Göta älv	2	rainfall	Hausen 1880 p. 270	a statement on a severe springflood in 1663 says that an equally destructive flood took place 40 years earlier
1625	bf 5 April-a 10 May	Säter	Dalälven	Dalälven	3	snowmelt	Edén 1905 p. 206ff, Wittrock 1919 p. 57, Wolontis 1936 s 63, Falkengren 1781	springflood unusually violent, destroying the mint at Säter on 10 May, nine people went missing.
1626	bf 28 April	Nyköping	Nyköpings- ån	Nyköpingsån	1	snowmelt	Wittrock 1919 p. 74f	the copper minting hindered by springflood
1628	summer	[Sweden]	-	-	3	rainfall	Ekman 1783 p. 136, Falkengren 1781	very rainy summer, flooded fields and meadows, damaged harvests
1632	bf 28 October	Stockholm	[Norrström]	Norrström	1	rainfall	Styffe 1893 p. 504	"continuous wetness"
1632	summer	Öland	-	-	1	rainfall	Ilmoni 1849 p. 185, Sillén 1865 p. 84, Ahlqvist 1825 p. 295	continuous raining
1632	July	northern Sweden	-	-	1	rainfall	Olofsson & Stille 1965 p. 311	cold and wet
1633	summer	Öland	-	-	2	rainfall	Sillén 1865 p. 84	continuous raining, famine and dear times
1633	summer	[Sweden]	-	-	3	rainfall	Ekman 1783 p. 136	rainy summer with poor harvests in the south and harvest failures in the north
1638	spring	Västerbotten	-	-	3	snowmelt, rainfall	Göthe 1929 p. 67, Falkengren 1781, Riksregistraturet 19/3 1639	springflood and raining destroyed fields and meadows
1640	spring	Sala	Sagån	Norrström	2	snowmelt	Edén 1905 p. 267	great springflood stopped silver mining for one month
1640	spring	-	Lake Mälaren	Norrström	1	snowmelt	Bring 1924 p. 16	unusually high water levels on lakes
1640	bf 28 May	Kopparberget	Faluån	Dalälven	2	snowmelt	Edén 1905 p. 269f	waterdams have barely been saved from the springflood which is expected to last another 14 days
1640	28 June	Karlstad	Klarälven	Göta älv	3	snowmelt	Hausen 1880 p. 53	mighty high water levels on the lakes; boats could be rowed across the fields
1641	summer, autumn	northern Sweden, northern Finland	-	-	2	rainfall	Wittrock 1948 p. 311, Lundkvist 1986	"rain almost every day" during the summer, damaging the harvests seriously

1646	10-18 December	Holmens bruk	Motala ström	Motala ström	2	rainfall	Helmfrid 1959 p. 67	the water in Motala ström began to rise rapidly around 10 December, to a level only 30 cms below the furnaces on 18 December
1647	19 July	Väsby	-	Norrström	2	rainfall	Edén 1905 p. 245	mines filled with water after great and continuous rainfall, causing a stop for mining for 14 days very wet year
1648	-	[Sweden]	-	-	1	rainfall	Hausen 1880 p. 135	
1649	spring	Baggetorp	-	Norrström	2	snowmelt	Edén 1905 p. 183	mill dam destroyed by springflood
1649	spring	Stockholm	[Norrström], Lake Mälaren	Norrström	3	rainfall	Tigerstedt 1888 p. 45, Bring 1924 p. 16	"much wetness and continuous raining" caused harvest failure and poverty among peasants; Lake Mälaren high above its banks
1649	summer, autumn	[Västergötland, Öland]	-	-	3	rainfall	Hausen 1880 p. 143	"so much water that the ears of the corn could not be seen"
1649	7 August and following	[Östergötland]	-	Motala ström	3	rainfall	Ilmoni 1849 p. 196, Rydberg 1997, Alexandersson & Vedin 2001	the 'Olsmässa flood': severe floods all over the province, mills, dams, houses, fences, crops and trees flushed away, cattle and people died, destroyed harvests for three years afterwards
1649	autumn	[Dalarna province]	-	Dalälven	3	rainfall	Ilmoni 1849 p. 196	inundations all over the province
1649	bf 16 October	Stockholm	[Norrström]	Norrström	2	rainfall	Sjöberg 1911 p. 16	"horrible weather... it has rained and is still raining tremendously... this city [of Stockholm] must be the potty of the sky"
1650	bf 19 May	-	Lake Mälaren	Norrström	2	snowmelt	Handl. rör. Skand. hist., Vol 9, p. 394, Lilienberg 1891 p. 35	rapidly rising water levels in the lake, damaging the sourroundings
1650	autumn	-	Lake Mälaren	Norrström	1	rainfall	Bååth 1916 p. 234	rising water levels
1656	bf 21 May	Avesta	Dalälven	Dalälven	3	snowmelt	Norberg 1956 p. 32 n 33	"a tremendous springflood with so much water that some who live near the river have seen their beds floating inside their houses".
1658	bf 24 November	Småland province	-	-	3	snowmelt	Holm 1906 p. 346	much snow in November melted and became a flood so great that bridges were destroyed and the water "stood above the back of the horse."
1659	summer	Stola	Lake Vänern	Göta älv	2	rainfall	Sjöberg 1911 pp. 146, 149	"great wetness"
1660	spring	Skedvi, Säter, (Stora) Tuna	Dalälven	Dalälven	3	snowmelt	Riksarkivet, Bergskollegium, huvudarkivet, Bergverksrelationer EII:a vol 2 fol 172, 175, 177	three mines and all water wheels severely damaged by violent springflood

1661	spring	Skedvi, Säter, (Stora) Tuna	Dalälven	Dalälven	3	3	snowmelt	Riksarkivet, Bergskollegium, huvudarkivet, Bergverksrelationer Ell:a vol 2 fol 175	all water wheels severely damaged by violent springflood
1661	early spring	Stockholm	Norrström, Söderström	Norrström	3	3	snowmelt	Bring 1924 p. 16	extremely high water due to large quantities of snow and ice melting, covering the Munkbro bridge and entering houses; other bridges and the new lock threatened by the water
1661	spring	Västland and Tolfta parishes	Tämnarån	Tämnarån	3	3	snowmelt	Landshövdingens skrivelse t K. M:t, Uppsala län (RA)	great damage from springflood that covered fields for a long time
1661	bf 17 August	Stockholm	[Norrström]	Norrström	2	2	rainfall	Sjöberg 1915 p. 270	"tremendously great wetness"
1662	autumn	Södermanland province	-	Nyköpingsån	1	1	rainfall	Tilander 1968 p. 109	wet and flooded roads
1663	bf 10 April	Stockholm	[Norrström]	Norrström	1	1	snowmelt	Sjöberg 1915 p. 369	great springflood
1663	July, esp 20-21	eastern Värmland		Göta älv	3	3	rainfall	Hausen 1880 p. 270	terribly much rain on certain locations; heavy rainfall on 20-21 July "as if the sky had opened", followed by flood which destroyed bridges, dams, sawmills etc, the meadows were like lakes, the hay floated away and the water covered the crops, many pigs drowned
1664	14-16 September	Värmland province		Göta älv	2	2	rainfall	Hausen 1880 pp. 302, 303	heavy daily rain and storm with flood and rising river levels
1677	spring	Falun	Faluån	Dalälven	1	1	snowmelt	Hildebrand 1946 p. 331	material damages
1677	spring	Stöpsjöhyttan	Stöpsjön	Göta älv	2	2	snowmelt	Danielson 1974 pp. 19f	severe springflood, damages at the furnace facilities
1677	spring	Njurunda	Ljungan	Ljungan	3	3	snowmelt	Hülphers 1780 p. 30	great flood, causing much damage
1677	5 June	-	Torne älv	Torne älv	3	3	snowmelt	Hellant 1747, Keksi 1937-45, Olofsson & Liedgren 1974 p. 93, Fahlgren 1956 p. 48	great flood, causing much damage on buildings and killing cattle
1680	spring	Hännickehammaren	Stampbäcken	Göta älv	2	2	snowmelt	Furuskog 1924 p. 133	violent springflood destroyed the furnace
1684	bf 27 April	Vaksala	Lillån	Norrström	2	2	snowmelt	letter from the peasants in Vaksala April 17, 1684, RA, Landshövdingens i	bridges destroyed by springflood

1684	spring	Söderköping	Storån	Storån	3	3	Uppsala län skrivelser till K. M.:t	severe springflood; the water rose to 1/2 meter above the benches in the St. Laurentii church and 1 1/2 meter above the floor, watermark on wall in church
1686	spring	Nordhallen, [Jämtland]	Indalsälven	Indalsälven	1	1	Hildebrand 1918 p. 115, Lundström 1912 p. 249	great springflood
1686	bf 15 June	Lundby	-	Tyresån	2	2	Wijkmark 1995 p. 436	continuous rain and storms for several days
1691	bf 1 March	Vaxholm	-	Åkersström	2	2	letter from the governor of Uppsala province February 19, 1691, RA, Landshövdingens i Uppsala län skrivelser till K. M.:t	barrier damaged by springflood
1697	bf 1 May	Nykvam	Brants-hammarsån	Norrström	2	2	letter from the governor of Uppsala province April 4, 1697, RA, Landshövdingens i Uppsala län skrivelser till K. M.:t	damages on ferry and mill
1697	spring	Rytterne	Åbäcken	Norrström	1	1	Hülphers 1793 p. 319	great springflood
1703	6-7 July	Ydre	-	Motala ström	2	2	Räaf 1875 p. 350	"great rainfall... hardly any springflood could be greater than the flood that followed"
1705	27 May	Gotland	-	-	2	2	Kellgren 1931 p. 18f	"snowing all day followed by much rain and great waterflood", not so much damage on crops as on hay
1707	bf 2 January	Ljustorp, Medelpad	Ljustorpsån	Indalsälven	3	3	Hülphers 1771 p. 112	enduring rain and great waterflood destroyed bridges and waterdams
1707	summer	Rytterne	Åbäcken	Norrström	2	2	Hülphers 1793 p. 321	"wet summer", hay and rye crops damaged
1707	summer	-	Lake Vänern	Göta älv	1	1	Wallén 1910 p. 13	much raining
1707	summer, autumn	Gotland	-	-	2	2	Kellgren 1931 p. 20	violent and enduring rain, wetness continued until New Year
1709	a 13 March	Ekby	Tidan	Göta älv	3	3	Bergstrand 1934 p. 188	severe winter followed by springflood which almost reached the parish church [2 kms from the river]
1709	spring	Norrköping	Norrköpings ström, Lake	Motala ström	3	3	Ringborg 1920 p. 92, Stille 1903 p. 146f	great springflood causing poverty among peasants

1733	August	Hälsingland province	-	-	3	rainfall	Ericsson 1970 p. 73 Hæggermarck & Grape 1911-1949 p. 380	continuous rain day and night throughout the month of August; swamps and meadows filled with water and streams and creeks greater than in springfloods so that one could travel over them in boats; hay and corn destroyed. High sea level
1740	summer	-	Lake Vänern	Göta älv	1	rainfall	Wallén 1910 p. 13	"wet year"
1740	summer	southern and southeastern Sweden	-	-	1	rainfall	Utterström 1957, Vol 2 p. 429	"much wetness"
1743	spring	Jämtland province	-	Indalsälven	1	snowmelt	Hasselberg 1930	high waters due to springflood
1743	28 May	Avesta	Dalälven	Dalälven	2	snowmelt	Norberg 1956 p. 683	river bridge broken down by great springflood and storm
1743	May	Avesta	Dalälven	Norrström	2	snowmelt	Norberg 1956 Vol 2 p. 683	river bridge destroyed by springflood
1745	spring	Uppland	-	Norrström	1	snowmelt	Utterström 1957 p. 430	great springflood
1745	spring	[Västergötland province]	-	Göta älv	1	snowmelt	Utterström 1957 Vol 2 p. 430, Ny journal p. 33	great springflood
1745	15 July	Stöde	Indalsälven	Indalsälven	1	torrential rain	Nordenström 1894 p. 43	"great rain on the 14th, as if the sky had opened with a great rainflood"
1753	13 August	Stöde	Indalsälven	Indalsälven	1	rainfall	Nordenström 1894 p. 44	great flood caused by rain
1754	August	Uppsala	Fyrisån	Norrström	2	rainfall	Ferner 1756 p. 287ff	wet; much hay and corn destroyed by wetness
1755	spring	Stöde	Indalsälven	Indalsälven	1	snowmelt	Nordenström 1894 p. 44	great springflood
1756	11 June	Stöde	Indalsälven	Indalsälven	2	snowmelt	Nordenström 1894 p. 44	great springflood, water rising above the fields
1759	c 15 June	Stöde	Indalsälven	Indalsälven	2	rainfall	Nordenström 1894 p. 45	rain flood greater than this year's springflood
1763	July 20	Stöde	Indalsälven	Indalsälven	2	rainfall	Nordenström 1894 p. 45	rain flood destroying hay harvest
1777	summer	Västergötland province	-	Göta älv	2	rainfall	Bergstrand 1934 p. 154	continuous rains, few persons could remember anything similar
1778	March 31	Söderköping	Storån	Storån	3	rainfall	Ny journal p. 115	great rainfall, flooding the river which covered seven bridges, waters entered church and streets
1780	March	Västmanland province	Lake Mälaren	Norrström	2	snowmelt	Utterström 1957 p. 435	unprecedented great springflood following a severe, snow-rich and long winter
1780	March	Stockholm	[Norrström]	Norrström	3	snowmelt	Ny journal p. 231	great springflood in creeks and streams, unprecedented water levels of the Lake Mälaren, rising up to 4 feet higher than usual
1780	May	Uppsala	Fyrisån	Norrström	3	snowmelt	Ny journal p. 163	great springflood following an "unnaturally" snow-rich winter; the waters rose to the windows of the houses and into the gardens who were destroyed

1780	early May	Nordmarks hyttia	Nordmarks-älven	Göta älv	3	snowmelt	Danielson 1974 p. 38f	the iron furnace at Nordmark destroyed by sudden and great springflood
1780	spring	Jämtland province	-	Indalsälven	1	snowmelt	Hasselberg 1930	high waters due to springflood
1782	autumn	Närke province	-	Norrström	2	rainfall	Ny journal p. 224	one entire month of continuous raining
1785	autumn	Uddevalla	Bäveån	Strömsån	3	rainfall	Ny journal p. 33	extreme autumn rains rose the waters of the river to the highest in 40 years; four bridges, six grainmills and other facilities destroyed
1788	March	Norrköping	Norrköpings ström	Motala ström	1	snowmelt	Ny journal p. 88	great springflood with some damage

Table B1: Documentary data on harvest failures related to Sweden 1200-1600 without specified cause

Year	Location	Source	Comment
1283	Denmark	Rørdam 1873 p. 587	“a severe dear time”
1291	Sweden	Sylvius 1678 p. 211	“dear times”
1310	Denmark	Strelow 1633 p. 154	“such a dear time that has not hitherto been known”
1314	Sweden	Sylvius 1678 p. 279	“great famine in Sweden”
1319	Denmark	Rørdam 1873 p. 589	“a severe dear time”
1360	Denmark	Langebek 1772 p. 220	great food shortage
1375	Gotland	Strelow 1633 p. 180	“dear times on corn and fish”
1442	Finland	Hausen 1921 nos. 2512, 2517, 2521, 2528, 2529, 2535	harvest failure on hops and rye
1445	Vadstena	Riksarkivet A21 fol. 89r.-v.	a letter from May 1447 speaks of food shortage and two consecutive years of harvest failures
1446	Vadstena	Riksarkivet A21 fol. 89r.-v.	a letter from May 1447 speaks of food shortage and two consecutive years of harvest failures
1455	Sweden, Östergötland	Gejrot 1996 pp. 286f, 292f, Styffe 1870 no. 44, Fant 1818 pp. 173, 175, Cod. dipl. lub. 9 no. 328, Ropp 1883 pp. 378, 383	“famine ravaged in all of Sweden so violently that many died of starvation, and many of the plague”, “so great was the famine this year [1457] and in the past two years in Sweden and Östergötland that nobody among the living could remember such starvation”
1456	Sweden, Östergötland	Gejrot 1996 p. 292f	“so great was the famine this year [1457] and in the past two years in Sweden and Östergötland that nobody among the living could remember such starvation”
1457	Sweden, Östergötland	Gejrot 1996 p. 292f	“so great was the famine this year [1457] and in the past two years in Sweden and Östergötland that nobody among the living could remember such starvation”
1470	Finland	Hausen 1890 no. 625	“a greatly difficult year” referring to 1470

1542	Finland	Almquist 1893 p. 292f	“quite small harvest”
1568	Västergötland	Riksarkivet Riksregistraturet 1569 5/4 1569	“small harvest in Västergötland, the subjects are destitute and impoverished”
1571	Östergötland	Riksarkivet Riksregistraturet 1572 11/5 1572	“people in Östergötland are in misery and in need of seed and assistance”
1586	Uppland, Västmanland and other provinces	Riksarkivet Riksregistraturet 1587 5/4 1587	“bad harvest last year”
1587	Uppland, Kalmar, Småland, Finland, northern Sweden	Riksarkivet Riksregistraturet 1588 15/2 1588, 2/4 1588	“hard and dear times”, “bad harvest last year [=1587]”
1588	northern Sweden and Finland	Hildebrand 1899 p. 811	“small harvest, particularly in northern Sweden and Finland