

Documentary evidence of urban droughts and their impact in the eastern Netherlands: the cases of Deventer and Zutphen, 1500–1795

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Abstract: Compared to other parts of Europe, very little is known about pre-instrumental drought periods in the Netherlands. Existing reconstructions are based primarily on data from England, France, and Germany, while more precise, local studies on drought and its impact are still absent. This article thus aims to further expand our knowledge of droughts in the Netherlands between 1500 and 1795, by focusing specifically on drought in an urban context to provide a more precise and local idea of the impact and severity of drought. The main case studies are cities in the eastern part of the country, Deventer and Zutphen. Both cities lay in relative close proximity to each other and share similar geological and hydrological conditions, as well as extensive archives that can be used to gather documentary data regarding historical drought periods. The three primary aims of the article are: 1) to examine the potential use of documentary data from the city archives of Deventer and Zutphen for historical drought reconstruction; 2) to establish droughts for both cities on the basis of the year, month/season in which they took place, as well as ranking the droughts according to the impact-based Historical Severity Drought Scale (HSDS) and 3) to compare the data from this analysis with that of other indices. In the end, the article strengthens the need to focus on documentary data from local case studies regarding drought, not only to provide more precise local reconstructions of drought-severity compared to regional studies, but also to take into account the long-term effects on urban waterscapes and the provisioning of fresh water.

1. Introduction

In recent years, droughts have become a more pressing topic of research. Worldwide, droughts of varying severity affect societies, whether on an agricultural, hydrological, or on wider socio-economic level, which is expected to increase within the current trends of climatic change (Kchouk et. al., 2021; Savelli et. al., 2022; Spinoni et. al., 2018). The study of past droughts for the pre-instrumental period on the basis of documentary evidence and natural proxies, such as dendroclimatology, has displayed the possibility to reconstruct drought-events and their societal impact in Europe, which has led to the development of several historical drought reconstructions and indices. (Bauch et. al., 2020; Brázdil et. al., 2016/2018/2019/2020; Camenisch et. al., 2020; Garnier, 2019; Kiss, 2017/2020; Leijonhufvud and Retsö, 2021; Piervitali and Colacino, 2001; Pribyl and Cornes, 2020; Stangl and Foelsche, 2022). However, very little to no historical drought data exists for the Netherlands. The limited data available from the voluminous works of Buisman (1995/1996/1998/2000/2006/2015) is based primarily on reconstructions and sources from England, France and Germany, and sporadic sources from across the Netherlands. A recent study by Camenisch and Salvisberg (2020), has emphasised the need to analyse regional

38 and local aspects of droughts by studying geographically limited source samples, such as municipal data from city
39 archives. Compared with other, supra-regional drought indices, this can lead to a more detailed understanding of
40 the extent and severity of certain droughts on a local level, while also providing insights into previously unknown
41 droughts. Even droughts with a larger geographical footprint, such as the infamous 1540 ‘Megadrought’ (Wetter
42 et. al. 2014), can thus demonstrate a greater temporal diversity if more localised data is included in the analysis
43 (Maughan et. al. 2022). As such, the data provided by Buisman cannot suffice to study the local or regional severity
44 and impact of drought for the Netherlands, and, as follows, further research is needed.

45 This article aims to ~~further expand~~ our knowledge of pre-instrumental droughts in the Netherlands between 1500
46 and 1795, focusing on two cities in the eastern part of the country – Deventer and Zutphen. Both have rich
47 municipal archives, relatively similar ~~geological and hydrological conditions~~~~geohydrological~~, and ~~lay are located~~
48 in close proximity to one another. ~~The focus on the eastern Netherlands also has a climatological reason, as a~~~~The~~
49 ~~recent study has indicated that the eastern inland parts of the Netherlands, are~~ could be well-known as a region
50 more prone to ~~precipitation deficits~~ ~~future droughts~~ compared to the ~~western~~ coastal regions ~~in the west, making~~
51 ~~it more susceptible to drought. While the western parts also receive ample discharge from the rivers Rhine and~~
52 ~~Meuse, the eastern regions generally depend more on precipitation for drought mitigation, given that their elevation~~
53 ~~above the level of the two rivers makes it impossible for water to reach these areas without pumping. As such, the~~
54 ~~possibilities for drought mitigation in the eastern regions are regarded as more limited compared to the west. A~~
55 ~~comparative analysis has also shown that the differences in precipitation between the east and western parts are~~
56 ~~accompanied by differences in solar radiation and temperature, which influence potential evapotranspiration. This~~
57 ~~is a trend that likely played a role in the past and is estimated to cause increase drought risks in particularly the~~
58 ~~eastern regions, which makes the emphasis on this region of past as well as future value. This trend has been visible~~
59 ~~since the 1950s, and is expected to continue with stronger drying trends in the inland regions due to an increase in~~
60 ~~temperatures as a result of global warming~~ (Phillip et. al., 2020).

61 The focus on more specific urban contexts also moves away from the focus on agricultural drought, which is
62 dominant in historiography, shifting the emphasis to the wider hydrological and socio-economic impact of drought
63 within a city’s walls. ~~This implies a focus on sources from city archives that describe the specific effects of~~
64 ~~droughts on urban water provisioning, the accessibility of canals and harbours, and sanitary issues.~~ Common
65 factors to denominate drought severity according to the Palmer Drought Severity Index, or PDSI (Palmer, 1965),
66 such as temperature, precipitation levels and soil-moisture deficits, are not enough to determine the impact of
67 droughts on urban environments. Urbanisation, and other large-scale influences of human actions on the
68 distribution and use of water, have often been ignored in many classical drought indices that focused primarily on
69 precipitation and temperature data (Briffa, Van Der Schrier and Jones, 2009; Savelli et. al., 2022). Many previous
70 studies into past droughts worked in relative isolation, without taking into account the complex interactions
71 between natural and human processes in the hydrological sphere (AghaKouchak et. al., 2021; Van Loon et. al.
72 2016; Maughan et. al. 2022; Mukherjee, Mishra and Trenberth, 2018; Vörösmarty et. al., 2004)). These factors are
73 ~~already~~ more present in another index, the ~~so-called~~ Historical Severity Drought Scale (HSDS), ~~which allows~~ ~~This~~
74 ~~index allows~~ for a reconstruction of droughts based on a systemic inventory of the different hydrological and socio-
75 economic impacts ~~that constitute~~ ~~to determine~~ levels of drought severity (Garnier, 2014/2019; Metger and Jacob
76 Rousseau, 2020). ~~Looking at Urban~~ documentary data ~~thus not only~~ provide more precise local reconstructions
77 of drought-severity, ~~but can also take~~ ~~as they describe into account~~ the variety of responses to droughts, allowing

78 [for the creation of indices along the HSDS. As such, the concept of urban drought refer to specific effects of](#)
79 [drought on the urban environment, which can be reconstructed with the use of urban data to provide a](#) the long-
80 term [perspective on the effects of droughts on urban waterscapes and the provisioning of fresh water-water](#)
81 [systems. This is primarily relevant given the rising interest in the effects of drought on urban environments for the](#)
82 [present as well as the future \(Machairas and Van de Ven, 2022; Szalinska, Otop and Tokarczyk, 2021\).](#)
83 _____

84 This article has three primary aims: 1) examining the potential use of documentary data from the city archives of
85 Deventer and Zutphen for historical drought reconstruction; 2) to establish droughts for both cities on the basis of
86 the year, month/season in which they took place, as well as ranking the droughts according to the impact-based
87 Historical Drought Severity Scale; and 3) to compare the data from this analysis with that of other indices, such as
88 the Buisman and IJnsen temperature series for the Netherlands, the supra-regional drought index, or SDI, ~~that~~
89 [which](#) comprises data from Switzerland, France, the Netherlands and Germany, (Camenisch and Salvisberg, 2020),
90 and the Old World Drought Atlas (OWDA), ~~that-which~~ provides an overview of dendrochronological drought data
91 on a regional scale (Cook et.al., 2015).
92

93 The article is divided in six sections. The first section provides a detailed overview of the sources used in the
94 reconstruction of drought for Deventer and Zutphen. Section two will present outcomes from the study of these
95 sources, by which the drought years are presented via a chronological HSDS. Section three discusses a specific set
96 of examples from the sources, providing a more detailed analysis of the data and their respective values. Sections
97 four, five, and six compare the data gathered in this study with other indices, followed by a final discussion and
98 conclusion.
99

100 2. The data

101 To reconstruct past weather and climatic phenomena, historical climatologists draw from a large amount of
102 documentary sources that provide either direct or indirect (proxy) data about changes in weather or abnormal
103 patterns of precipitation and temperatures (Brázdil et. al., 2005/2010; Pfister, 2018). ~~As-For~~ drought
104 reconstructions, ~~the commonly used the~~ documentary evidence ~~often~~ consists of annals, chronicles, and diaries, in
105 which people recorded daily or extraordinary weather situations, or more institutional sources, such as tax and
106 harvest records, and religious data with regard to rogation ceremonies (Brazdil et. al. 2013/2019/2020;
107 Dominguez-Castro et. al., 2012; Kiss and Nolic, 2015). ~~Throughout most parts of Europe, m~~Municipal records,
108 from ~~cities, towns or-and~~ villages, beca~~me~~ more systematised from the end of the fifteenth century onward, often
109 containing deliberations and resolutions that indicate means by which local or state governments aimed to alleviate
110 the effects of drought or other weather extremes (Garnier, 2019; Gorostiza, Escayol and Barriendos, 2021; Grau
111 Satorras et. al., 2021). Therefore, municipal archives qualify as a ~~good-reliable~~ *Fundgrube* for (proxy) evidence of
112 ~~urban droughts during the pre-instrumental period, past droughts.~~
113

114 For this study, the municipal archives of two cities in the eastern Netherlands, Deventer and Zutphen, have been
115 studied extensively in search of references to drought-related phenomena. Deventer and Zutphen are both situated

116 along the IJssel river on sandy river dunes from the Holocene and relied on surface water from the rivers and clean
117 groundwater for everyday use (Vogelzang, 1956). The primary sources that have been studied were primarily
118 official municipal records, such as daily resolutions from the city government, ordinance books, and petitions. For
119 Deventer, a long-running series of sources, ~~was available in the form of the so-called 'Edicta magistratus' and~~
120 ~~'Liber publicationum', which consist of books running continuously from including daily resolutions, decrees~~
121 ~~from the magistracy (buurspraken) and citizen petitions are available from~~ 1459 until 1795, ~~listing chronological~~
122 ~~ad-hoc resolutions and ordinances taken by the magistrates to cope with problems threatening public safety and~~
123 ~~welfare on a short notice. These were complimented by the 'Protocolen des Rhades', or the general daily~~
124 ~~resolutions, which were available from 1566 until 1795, as well as the books of 'concordances' from the middle~~
125 ~~of the sixteenth to the late eighteenth century, which contains petitions from the collective of neighbourhood~~
126 ~~representatives known as the 'sworn men' to the magistracy. For Bboth the daily resolutions and books of~~
127 ~~concordances come with:~~ alphabetical reference books from eighteenth and nineteenth-century authors, ~~which are~~
128 ~~also available that~~ provided a useful, yet also limited tool to find certain relevant entries regarding drought. In the
129 case of Zutphen, the extensive series of daily resolutions and can be studied from 1573 until the start of the
130 nineteenth century. ~~The~~ise series, including the ~~very detailed and~~ digitised reference books provided the primary
131 source for Zutphen. ~~In this regard, it must be noted that for certain periods, particularly the seventeenth century,~~
132 ~~the amount of sources regarding Zutphen was generally less extensive compared to Deventer.~~

133 ~~In order to identify periods of drought, an extensive and serial study of the above-mentioned sources was required.~~
134 ~~Where available, the reference books were used as additional tools to find entries connected to drought-related~~
135 ~~issues, such as water provisioning, fire, watermills, and other matters related to waterworks and shipping, as well~~
136 ~~as a dearth in foodstuffs and other items as a result of drought. Firstly, the sources for Deventer were studied,~~
137 ~~beginning with the 'Edicta magistratus' and 'Liber publicationum', which were studied on a year by year basis in~~
138 ~~which all entries were searched for direct or indirect references to drought. This yielded many results that formed~~
139 ~~the basis of the following archival research. Second in line were the books of concordances, which were also~~
140 ~~studied on a year by year basis. The daily resolutions were not studied on a year by year basis because of the~~
141 ~~density of the information recorded in these books it would simply be too time consuming. Instead, the daily~~
142 ~~resolutions were studied only on the basis of the reference books and the findings from the 'Edicta magistratus'~~
143 ~~and 'Liber publicationum'. In this case, not only the drought years found in the previous sources were searched in~~
144 ~~the daily resolutions, but also two years before and after, given the insidious nature of drought and possibility that~~
145 ~~source might display certain developments of a drought on an earlier basis. After the study for Deventer was~~
146 ~~completed, the study of Zutphen started off with an analysis of the largely digitised reference works for the daily~~
147 ~~resolutions. The earlier discovered drought years for Deventer were also used as reference points, and were used~~
148 ~~to study specific years, including the years before and after, in the daily resolutions.~~_____

149 ~~For both cities, the rough data was first copied into separate databases for each city, after which the data were~~
150 ~~filtered by setting aside references that did not directly relate to drought. These included references to future~~
151 ~~measures to be taken when severe droughts would occur, or measures where the relation to drought was less clear.~~
152 ~~Secondly, the remaining drought events were filtered for each city according to drought type (meteorological,~~
153 ~~agricultural, hydrological, socio-economic) and season. Hereafter a chronological database was created combining~~
154 ~~the data from Deventer and Zutphen as a chronological overview of the specific drought events for each year. This~~
155 ~~specific overview was also used for the next step: ranking the severity of each drought per year.~~

156

157 3. Methodology

158 In this section, I discuss several indices and explain the particular choice for the HSDS as the preferred method to
159 rank the severity of the droughts for Deventer and Zutphen. Many historical drought reconstructions have been
160 done on the basis of natural proxy-data from dendroclimatological reconstructions. These focus on tree-ring
161 analysis to reconstruct tree growth that provides insights into precipitation and temperature levels. This can be
162 expressed along the PDSI as an estimate of relative dryness based on reconstructions of temperature and
163 precipitation (Brázdil et. al. 2018). Certain long-term dendroclimatological reconstructions, such as the OWDA
164 for Europe and parts of North-Africa, use a self-calibrating PDSI (scPDSI) to create year-by-year maps of
165 reconstructed summer droughts on a 5414-point half-degree longitude-by-latitude grid. The scPDSI has a high
166 degree of spatial comparability across a broad range of climatological regions, which allows for comparisons with
167 other pre-instrumental droughts, for example in North-America (Cook et. al. 2015).

168 One of the most commonly used indices to categorise drought-severity in Europe is based on the seven-point
169 ordinal index devised by Pfister during the 1980s, also named ‘Pfister Indices’ (Brázdil 2020; Nash et. al., 2021;
170 Pfister, Camenisch and Dobrovolný, 2018). These indices can indicate both temperature differences and variations
171 in precipitation. In the seven-point index for precipitation, values ranging from rather wet to extremely wet (+1 to
172 +3) and rather dry to extremely dry (-1 to -3) are used to typify periods on the basis of direct or proxy-based
173 information regarding precipitation within a certain area. Such an index cannot be built on descriptive documentary
174 evidence alone, but should also include proxy-data, such as evidence from plant-phenology and
175 dendroclimatological analysis. A merely descriptive index would only be able to use a three-point scale, only
176 taking into account the extraordinary (-1 or +1) as a deviation from the average (0). Every seven-point index also
177 needs a reference period to denote the deviations from the average, which often consists of a series of instrumental
178 measurements from the period prior to the full onset of global warming, most commonly from 1906 to 1960
179 (Pfister, Camenisch and Dobrovolný, 2018).

180 Several studies into historical droughts within Europe have applied the seven-point index as a means to indicate
181 the severity of past droughts (Bauch et. al., 2020; Brázdil et. al. 2013; Camenisch and Salvisberg, 2020;
182 Leijonhufvud and Retsö, 2021). However, there are also certain limits to the seven-point index. Kiss and Nikolić
183 (2015), for example, remarked that the requirements for the index can hardly be met for the European Middle
184 Ages, where the amount of available documentary evidence is often insufficient to estimate the severity of drought
185 on a month-by-month basis. In their attempt to create a 400-year long drought-index for the cities of Bern and
186 Rouen, Camenisch and Salvisberg (2020) similarly argue that, given the available data from both cities – primarily
187 chronicles and municipal records from the fourteenth to the early eighteenth century – did not allow for all three
188 index values (-1 to -3) to be used. The sources from both city’s only provide instances of extreme drought events,
189 which left a significant mark on inhabitant’s memory and prompted city governments to take action. Therefore,
190 instead of using all three values, only extremely dry (-3) and very dry (-2) were used in their analysis, considering
191 that the more frequent and less impactful droughts (-1) were usually not recorded. For both cities, most droughts
192 during the 400-year period were characterised as very dry (-2), and only a few instances were classified as
193 extremely dry (-3). The survey also led to the identification of specific accumulations of droughts, for instance, at
194 the end of the fourteenth, second half of the sixteenth, and the 1670s and early, as seasonal difference was

195 discovered as the droughts in Bern often took place during the summer, while those in Rouen were more prevalent
196 in spring.

197 The previous conclusions can also be applied for the corpus of municipal sources that have been investigated for
198 Deventer and Zutphen. However, the documentary data from Deventer and Zutphen does not allow for a precise
199 month-by-month reconstruction, as the duration of the droughts is not mentioned in the primarily descriptive data.
200 ~~To categorise such droughts into a seven-point index, m~~Monthly records of precipitation are required, ~~to categorise~~
201 ~~such droughts into a seven-point index~~. In this case, a drought can only be denoted as 'very dry' (-2) after at least
202 a one-and-a-half months of reduced precipitation, while the value of 'extremely dry' (-3) is reserved for two or
203 more months without rainfall (Camenisch and Salvisberg, 2020). As the ~~archival~~ data from ~~both~~ Deventer and
204 Zutphen do not ~~give-provide exact~~ insights into the length of certain droughts, only referring to 'long' or
205 'prolonged' periods of drought, which do not indicate a specific timeframe, the seven-point index cannot be
206 applied. However, the primary references to drought concern descriptions of its human and economic impact on a
207 societal level, which are also more accurate representations of past perceptions of drought than modern conceptions
208 of precipitation and evaporation (Garnier, 2015). This data can be used according to the HSDS to delineate
209 droughts on an impact-centred scale. The HSDS distinguishes droughts on the basis of societal reactions that can
210 be found in various sources, which are classified in categories on a 1 to 5 scale (see table 1) from an absence of
211 precipitation to full-scale social crisis. An additional category ~~is~~ -1, ~~which~~ denotes instances where both qualitative
212 and quantitative data are considered insufficient, ~~while-but~~ a drought reference is kept solely for ~~the purpose~~
213 chronological reconstruction (Garnier, 2014). ~~This additional category does not apply to any of the cases discussed~~
214 ~~in this article.~~

215 *Table 1: Historical Severity Drought Scale (for the sixteenth to nineteenth centuries), from Garnier (2014)*

| <u>Index</u> | <u>Description</u> |
|--------------|---|
| <u>5</u> | <u>exceptional drought: no possible supply, shortage, sanitary problems, very high prices of wheat, forest fires</u> |
| <u>4</u> | <u>severe low-water mark: navigation impossible, lay-off of wheatmills, search for new springs, forest fires, death of cattle</u> |
| <u>3</u> | <u>general low-water (difficulties for navigation) and water reserves</u> |
| <u>2</u> | <u>local low-water in rivers, first effects on vegetation</u> |
| <u>1</u> | <u>absence of rainfall: rogations, evidences in texts</u> |
| <u>-1</u> | <u>insufficient qualitative and quantitative information but the event is kept in the chronological reconstruction</u> |

216
217 ~~In order to identify periods of drought, an extensive and serial-study of the above-mentioned sources was~~
218 ~~required~~carried out. ~~When~~re available, ~~the-reference books were used as an additional tools to find~~for finding
219 ~~entries connected to drought-related issues, - such as~~These concerned aspects like water provisioning, fires,
220 watermills, and other matters related to waterworks and shipping, as well as a dearth in foodstuffs and other items
221 as a result of drought. Firstly, the sources for Deventer were studied, beginning with the 'Edicta magistratus' and
222 'Liber publicationum', which were studied on a year-by-year basis, in which all entries were searched for direct
223 or indirect references to drought. This yielded many results that formed the basis of the following archival research.
224 Second in line were the books of concordancespetition books, which were also studied on a year-by-year basis.
225 The daily resolutions were not studied on a year-by-year basis because of the density of the information recorded

in these books is the source material, which would simply be a reference an extensive page-by-page study too time-consuming. Instead, the daily resolutions were studied only primarily on the basis of the reference books and the findings from other sources, the 'Edicta magistratus' and 'Liber publicationum'. In this case all instances, not only the drought years found in the previous other sources were searched consulted in the daily resolutions, but also two years before and after a drought reference. This was deemed relevant, given the insidious nature of drought and possibility that source might display certain developments of a drought on an earlier basis. After the study for Deventer was completed, the study of Zutphen started off with an analysis of the largely digitised reference works for the regarding the daily resolutions. The earlier discovered drought years for Deventer were also used as reference points, and were used to study specific years, including the years before and after, in the daily resolutions.

For both each cities, the rough data was first copied into separate databases for each city, after which the data were filtered by setting aside references that did not directly relate to drought. These included references to future measures to be taken when severe droughts would occur, or measures where the relation to a drought-event was less clear. Secondly, the remaining drought-events were filtered for each city according to drought-type (meteorological, agricultural, hydrological, socio-economic) and season. Hereafter, a chronological database was created combining the data from Deventer and Zutphen as in a chronological overview of the specific drought events for each year. This specific overview was also used for the next step: ranking the severity of each drought per year according to the HSDS.

Table 1: Historical Severity Drought Scale (for the sixteenth to nineteenth centuries), from Garnier (2014)

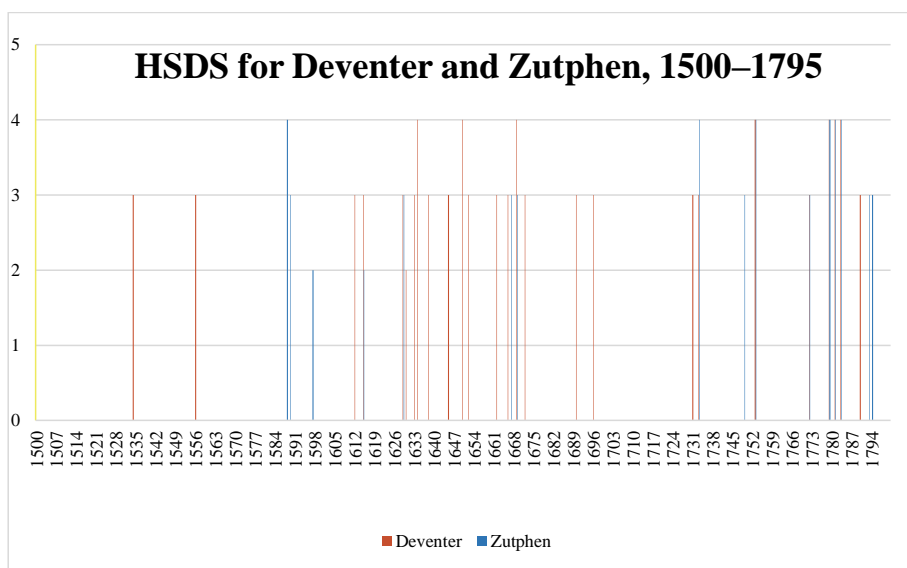
| Index | Description |
|-------|--|
| 5 | exceptional drought: no possible supply, shortage, sanitary problems, very high prices of wheat, forest fires |
| 4 | severe low water mark: navigation impossible, lay-off of wheatmills, search for new springs, forest fires, death of cattle |
| 3 | general low water (difficulties for navigation) and water reserves |
| 2 | local low water in rivers, first effects on vegetation |
| 1 | absence of rainfall: rogations, evidences in texts |
| -1 | insufficient qualitative and quantitative information but the event is kept in the chronological reconstruction |

4. Outcomes

The most common types of drought mentioned in documentary sources refer to instances of meteorological drought, referring to a deficiency of precipitation over a specific period of time. This is usually followed by agricultural drought, which refers to the effects of meteorological drought on plant-growth and agricultural production. Hydrological drought takes into account the consequences of water shortages in rivers, streams, lakes, and underground water tables, while socio-economic drought describes the effects of drought when the former causes widespread economic and societal disruption, most commonly in the form of subsistence crises (Brázdil et al., 2018; Wilhite and Pulwarty, 2017). As municipal records usually only contain references to extreme weather

256 [events, the descriptions of drought in the sources refer almost exclusively to extremities \(Camenisch and](#)
257 [Salvisberg, 2020; Garnier, 2019\).](#)

258 Based on the indicators of drought and its severity in the studied sources, an HSDS index has been constructed
259 including both data from Deventer and Zutphen (see [fig-fig.-1](#)). The index ranks droughts on an annual basis using
260 the five-point scale, although instances of purely meteorological droughts (scale 1) and its effects (rogation
261 ceremonies and public prayer) have not been discovered. In total, 33 years with drought have been reconstructed,
262 26 for Deventer, 16 for Zutphen, and only nine coinciding years. Hydrological droughts with a significant impact
263 on the city's waterway's and the availability of water (scale 3) are amongst the most common forms of drought
264 described in the sources, occurring 24 times. More extreme hydrological conditions, those within scale 4, are less
265 common but still make up a significant part of the recorded droughts, namely nine instances. Scale 5, denoting
266 full-scale societal crisis and critical shortages of food and water, has not been identified.



267
268 [Figure 1: Chronology and severity levels of droughts within Deventer and Zutphen according to the Historical](#)
269 [Severity Drought Scale \(HSDS\), 1500–1795.](#)

270
271 [With regard to both Deventer and Zutphen \(see fig. 2\), hydrological drought is by far the most common type of](#)
272 [drought described in the sources. In most cases, this refers to low water levels or a complete lack of water in certain](#)
273 [rivers and canals, as well as a shortage of water in wells and pumps. Meteorological drought is more prevalent in](#)
274 [sources from Deventer, although in general the descriptions refer exclusively to ‘excessive’, ‘strong’, ‘prolonged’,](#)
275 [or ‘long-lasting’ periods of drought, often accompanied with a reference to the hydrological effects, such as dried](#)
276 [up waterways and wells. Agricultural drought is mentioned very rarely in the sources. There is only one reference](#)
277 [from Deventer that explicitly mentions negative agricultural yields in the city’s hinterlands as a result of a drought](#)
278 [and the fact that this led to increased prices for certain foodstuffs. Last but not least, socio-economic drought only](#)

occurs during very strong droughts, usually the result of an accumulation of events leading to a severe lack of water and a shortage of food and other goods.

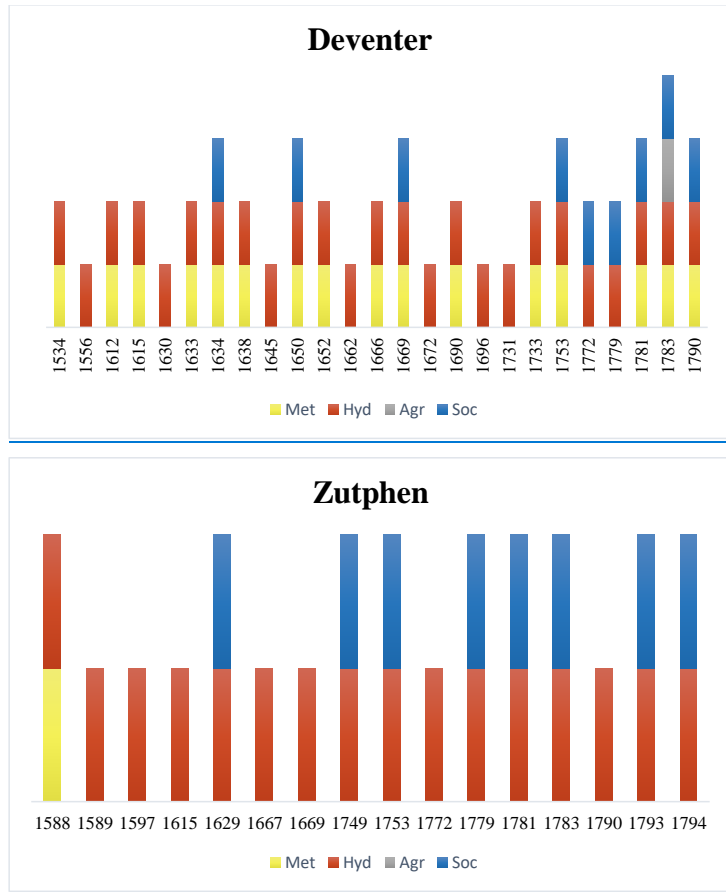


Figure 2: Difference in drought types per year for Deventer and Zutphen in terms of meteorological (Met), hydrological (Hyd), agricultural (Agr) and Socio-economic (Soc) during the period 1500-1795

While there are a number of different drought years for both cities (see fig. 2), there are specific years that coincide, although not always in terms of severity. The year 1615, for example, is ranked 3 for Deventer, yet 2 for Zutphen. The sources for Deventer for 1615 indicate both a period of drought and lack of water, while Zutphen did not seem to suffer from the low water levels on the IJssel river. Explanations for such differences in hydrological drought can be found in the geohydrological differences between both cities. Apart from the IJssel river, the groundwater tables of Deventer and Zutphen were also influenced by the influx of water from two other streams coming in from the east: the Schipbeek for Deventer and Berkel for Zutphen (see fig. 3). These streams fed the surrounding moats and canals of the cities, which determined the availability of water for milling, or the feeding of water level in the wells and pumps. The Schipbeek was a man-made stream, which since its creation in the fifteenth century often

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294 [suffered from silting due to increased amounts of sediment, human pollution, and poor management. Hence, the](#)
295 [Schipbeek was considered an unreliable source of water, in particular during periods of drought \(Schutten, 1981\).](#)
296 [As a natural river, the Berkel suffered less from such problems, and it was known as a relatively reliable supplier](#)
297 [of water to the groundwater tables below Zutphen. This could explain different impacts of hydrological drought](#)
298 [between both cities. Nevertheless, many coinciding drought years, such as 1733, 1753, 1772, 1779, 1781, and](#)
299 [1783, indicate similar levels of hydrological drought for both cities.](#)

300 **Figure 1: Chronology and severity levels of droughts within Deventer and Zutphen according to the Historical**
301 **Severity Drought Scale (HSDS), 1500–1795.**

302

Deventer and Zutphen and their respective locations along the IJssel, Berkel, and Schipbeek rivers



Figure 3: The locations of Deventer and Zutphen on a modern map of the Netherlands, indicating the IJssel river and the Schipbeek and Berkel substreams (map by Bert Brouwenstijn, VU Amsterdam).

A notable level of difference between the two cities is that of seasonality (see fig. 4). Deventer seems to have a much higher rate of spring droughts – recorded between March and May – and summer droughts – recorded between June and August –, while Zutphen displays a larger amount of winter droughts – recorded between December and February. It must be noted that this difference is also due to the higher density in data for Deventer. However, both cities seem to have witnessed an equal amount of autumn droughts – recorded between September and November –, which, together with summer droughts constitute the most common category of droughts based on seasonality.

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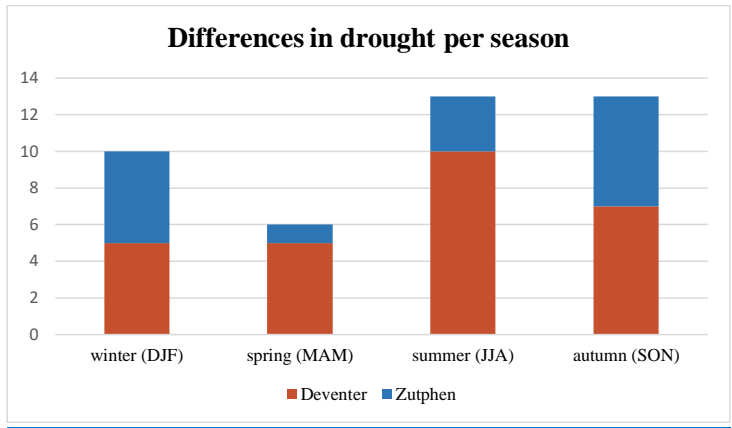
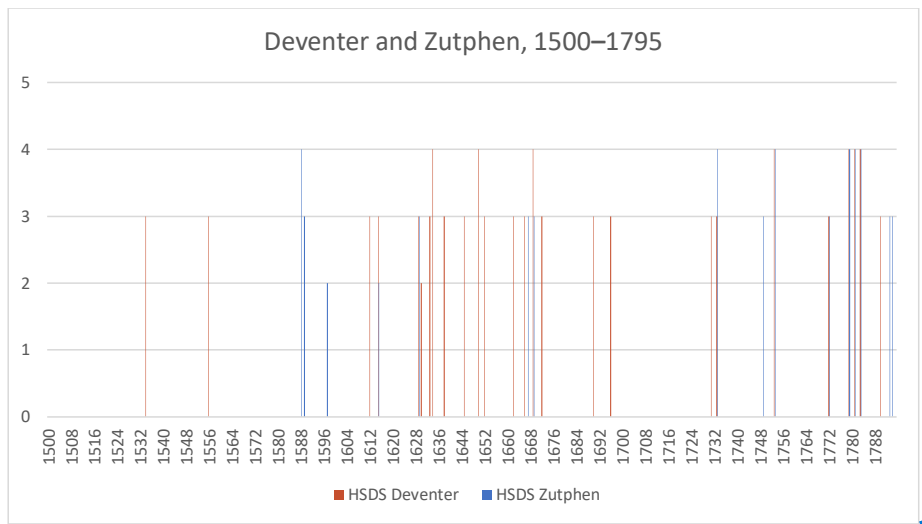


Figure 4: The number of droughts according to season for Deventer and Zutphen, 1500-1795.

Similar to the research by Camenisch and Salvisberg, the results for Deventer and Zutphen also display specific clusters or accumulations of drought years that took place within a span of several, sometimes subsequent years. Droughts with a moderate to severe impact, ranking 3 or 4 on the HSDS, occurred during the years 1630–1640, 1650–1652, 1662–1669, 1731–1733, 1781–1783, and 1790–1794. This does not include years in which references are made to the damaging effects of previous droughts, often a year or even multiple years after a severe drought occurred. Most of the severe droughts ranking 4 on the HSDS occurred during the second half of the eighteenth century, between 1753 and 1783.

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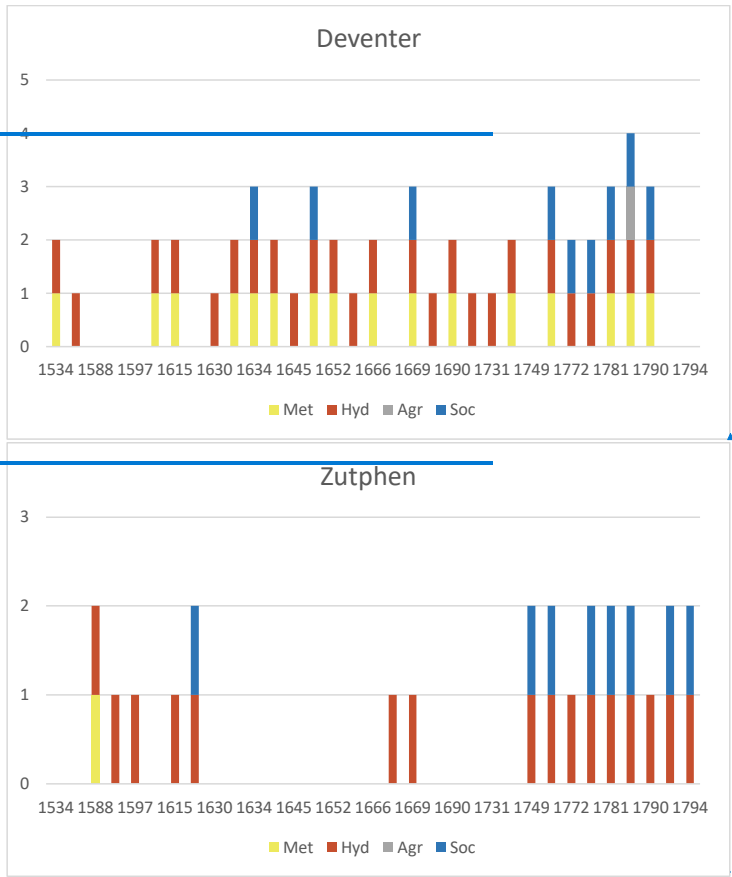


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325 **Figure 1: Chronology and severity levels of droughts within Deventer and Zutphen according to the Historical**
326 **Severity Drought Scale (HSDS), 1500–1795.**

327 The most common types of drought which are mentioned in documentary sources refer to instances of
328 meteorological drought, describing a deficiency of precipitation, agricultural drought, which describes the effect
329 of meteorological drought on agricultural production, hydrological drought, which relates to a shortage of water
330 in watercourses, lakes and underground water tables, and socio-economic drought, when the effects of drought
331 cause widespread economic and societal disruption, most commonly in the form of subsistence crises (Brázdil et
332 al., 2018; Wilhite and Pulwarty, 2017). As municipal records usually only contain references to extreme weather
333 events, the descriptions of drought in the sources refer almost exclusively to extremities (Camenisch and
334 Salvisberg, 2020; Garnier, 2019). With regard to both Deventer and Zutphen (see fig. 2), hydrological drought is
335 by far the most common type of drought described in the sources. In most cases, this refers to low water levels or
336 a complete lack of water in certain rivers and canals, as well as a shortage of water in wells and pumps.
337 Meteorological drought is more prevalent in sources from Deventer, although in general the descriptions refer
338 exclusively to ‘excessive’, ‘strong’, ‘prolonged’, or ‘long-lasting’ periods of drought, often accompanied with a
339 reference to the hydrological effects, such as dried-up waterways and wells. Agricultural drought occurs very rarely
340 in the sources, as there is only one reference from Deventer that explicitly mentions negative agricultural yields as
341 a result of a severe drought. Last but not least, socio-economic drought only occurs during very strong droughts,
342 usually the result of an accumulation of events leading to a severe lack of water and a shortage of food and other
343 goods.—



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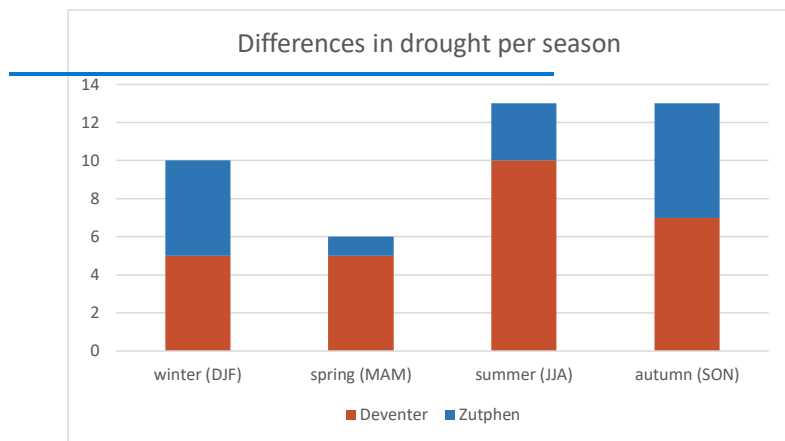
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Figure 2: Difference in drought types, meteorological (Met), hydrological (Hyd), agricultural (Agr) and Socio-economic (Soe), according to each year for Deventer and Zutphen, 1500-1795

While there are a number of different drought years for both cities, there are specific years that coincide, although not always in terms of severity. The year 1615, for example, is ranked 3 for Deventer, yet 2 for Zutphen. The sources for Deventer for 1615 indicate both a period of drought and lack of water, while Zutphen did not seem to suffer from the low water levels on the IJssel river. However, most coinciding years, such as 1733, 1753, 1772, 1779, 1781, and 1783, indicate similar levels of drought severity for both cities in terms of seasonality.

A notable level of difference between the two cities is that of seasonality (see fig. 3). Deventer seems to have a much higher rate of spring droughts — recorded between March and May — and summer droughts — recorded between June and August —, while Zutphen displays a larger amount of winter droughts — recorded between December and February. Both cities seem to have witnessed an equal amount of autumn droughts — recorded between September and November —, which, together with summer droughts constitute the most common category of droughts based on seasonality.

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 363 are made to the damaging effects of previous droughts, often a year or even multiple years after a severe drought
 364 occurred. Most of the severe droughts ranking 4 on the HSDS occurred during the second half of the eighteenth
 365 century, between 1753 and 1783.—



366 **Figure 3: The number of droughts according to season for Deventer and Zutphen, 1500–1795.**

367
368

369 5. Examples from the sources

370 It would go beyond the scope of this article to dive into the details of each specific drought year discovered for
 371 both cities. A brief overview of these can be found in appendix 1 at the end of the article. Nevertheless, to make
 372 sense of the otherwise rather abstract notions mentioned in the HSDS, it is necessary to provide a number of
 373 detailed examples. The number of examples has been restricted to the most extreme and detailed examples, some of
 374 which coincide for both Deventer and Zutphen. These are 1669, 1733, 1753, 1781, and 1783.

375 5.1. The year 1669

376 Deventer witnessed a period of severe drought in September 1669, which, according to [contemporary records from](#)
 377 [the city municipal documents](#), led to extraordinarily low water levels on the IJssel river. As a result, many of the
 378 wells and pumps [in](#) the city were rendered dry and unusable. The [citizens and inhabitants](#) [suffered from](#)
 379 [this](#) [described the lack of water as an](#) inconvenience and public clamour regarding the scarcity of water was heard
 380 throughout the city. One of the main concerns, [however](#), was the risk [for fires of fire, that which could turn the city](#)
 381 [into a ruin as contemporaries feared](#) [was worsened by the shortage of water. As f](#)For Zutphen, references to the
 382 shortage of water are less explicit for September that year. Here, no explicit mention of water scarcity is made in
 383 the city governments documentation, but the fear of fire becomes apparent in a resolution that directed the city
 384 crier to call upon all inhabitants to store water in case of an uneventful fire. While the impact of the drought is

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385 very explicit for Deventer (scale 4), the reference to compulsory storing of water for Zutphen (scale 3) also
386 implicitly links to hydrological drought but less to a direct societal impact or near-crisis situation.

387

388 5.2. [The year 1733](#)

389 The year 1733 seems to show the opposite in terms of references. ~~As for~~ For Deventer, the impact of the drought was
390 felt primarily during the summer, which led to a lack of water in the Schipbeek river that supplied water to the
391 city's harbour and canals. ~~However, w~~Whether this had an impact on the water levels in the city's wells and pumps;
392 ~~however,~~ is not mentioned. In Zutphen, the 1733 drought was first mentioned in October, when a genever distillery
393 petitioned to the city government that their capacity to produce suffered due to the great shortage of water within
394 the city. In this case, the effects of the hydrological drought are more explicit for Zutphen (rank 4) than for Deventer
395 (rank 3). Nevertheless, it can be assumed that the lack of water in the Schipbeek hampered navigation and the
396 supply of water power to Deventer's watermills.

397

398 5.3. [The year 1753](#)

399 ~~For~~ During the year 1753, equally severe droughts are mentioned for both Deventer and Zutphen in terms of
400 impact. In Deventer, the effects of drought were first felt in June, when an 'excessive drought' (*excessive droogte*)
401 led to a shortage of water in the city's wells. This lack of water led to a general shortage of water that prompted
402 the city government to take action. In Zutphen, the impact of the drought was reported in September, which
403 mentioned the low water levels on both the IJssel and Berkel rivers that led to the 'paralysis' (*verlamminge*) of
404 most wells and pumps. This displays a similarity in drought severity (rank 4), which refers to societal setbacks,
405 for example by limiting water use, rather than a full socio-economic crisis, although the potential for the latter
406 could have been present.

407 5.4. [The year 1781](#)

408 ~~For~~ In 1781, the severity of drought is indexed equally on the HSDS for both cities (rank 4). In July that year, the
409 Schipbeek ~~was reported to have once~~ was reported to have once again reached an absolute low-point, which was
410 ~~detriment to the city~~ again 'consumed' (*verteert*) of water to the detriment of the city, although no further details
411 of the negative impacts ~~are~~ were recorded. It can be assumed, however, that the drying up of the Schipbeek must
412 have been felt, as it would have certainly paralysed the watermills. The impact of drought in Zutphen was already
413 felt in February, implying that the drought started in the winter. Here, the drought and low water levels resulted in
414 a lack of navigation via the Berkel river and a limited operation of the city's watermills. However, no effects on
415 the availability of water in both cities' wells and pumps is mentioned.

416 5.5. [The year 1783](#)

417 The most detailed drought year (rank 4) recorded for both cities occurred in 1783. In Deventer, the strong and
418 excessive drought led to a lack of water in most of the wells during around the beginning of August. Later during
419 that month, a rare instance of agricultural drought is also mentioned as the a great spring drought, [which](#) led to a
420 reduced yield in buckwheat. This implies that the prolonged drought probably set in during the spring-months,
421 while its effects did not become detriment until the end of the summer when the prices of cereals increased

422 significantly. In Zutphen, the effects were primarily felt by the drying up of the Berkel river, which led to a
423 standstill of all watermills at the beginning of August. Another likely effect of the drought of 1783 was an epidemic
424 of dysentery in both Zutphen and Deventer. In Zutphen, the onset of the epidemic in towns and villages around
425 the city was noticed in early August, while the first case within the city walls was recorded on the fourth day of
426 that month. The disease spread rapidly during the following months, and the epidemic must have lasted until the
427 end of October. ~~The city government in Deventer was aware of the outbreaks of dysentery in surrounding cities at
428 the time, but the first cases were not reported within the city walls until the beginning of October. Although
429 contemporary sources suggest no direct link between the lack of clean water and the outbreak of dysentery—which
430 would have not followed the medical logic of the time—many recent studies suggest that extreme droughts were
431 likely the main drivers behind some of Europe’s largest dysentery epidemics (Brázdil et. al. 2020; Camenisch et.
432 al. 2020; Garnier, 2019; Pribyl, 2020).~~ ~~In all these cases, the cause of widespread dysentery.~~ The spread of water-
433 borne diseases like dysentery is attributed by historians to can be attributed to a lack of clean, fresh water as a result
434 of drought, which prompted people to use polluted water, or to seek water from unsafe sources. (Brázdil et. al.
435 2020; Camenisch et. al. 2020; Garnier, 2019; Pribyl, 2020).

436
437 In general, the source material often refers to similar indicators of hydrological drought, which often hindered
438 ering socio-economic life, but rarely causing resulted in a widespread disruption ~~or~~ erisis of daily life. Instances of
439 agricultural drought and its effects on food prices or general subsistence are very rare and only account for one
440 particular case; the year 1783, when the prolonged drought led to a shortage of water, shutdown of watermills,
441 dearth in cereals, and an outbreak of dysentery in both cities. However, the sources ~~from that year~~ do not suggest
442 that ~~the situation this~~ led to a erisis situation moment of crisis. There were also notable differences in the responses
443 to drought, which do not correspond one-on-one for both cities during most years, despite the relative proximity
444 and similarity of both cities in terms of geological and hydrological circumstances and the systems of water
445 provisioning.

446 6. Comparison with Buisman-IJnsen

447 Compared to other countries, very little concrete data with regard to temperature and/or precipitation exist for the
448 Netherlands prior to the instrumental period after 1850. The Royal Netherlands Meteorological Institute (KNMI),
449 founded in 1854, has a collection of ‘antique data’, consisting of early instrumental observations from the
450 eighteenth and early nineteenth century. These datasets are comprised of observations from several weather
451 stations across the Netherlands. Most of the stations from which eighteenth century records exist are located in the
452 province of Holland – such as Amsterdam, Alkmaar, Bergen (North-Holland), Delft, Haarlem, Leiden Rijnsburg,
453 and Zwanenburg – leading to rather regional measurements more typical for the precipitation-rich western
454 provinces along the North Sea coast, not the inland provinces that are more susceptible to strong droughts. The
455 early records for the eighteenth century also contain very few consistent records regarding precipitation (Geurts
456 and Van Engelen, 1992). Most data known for the pre-instrumental period consists primarily of reconstructions
457 regarding winter and summer temperatures.

458 The longest list of pre-instrumental, and partially instrumental, estimations of winter and summer temperatures
459 was compiled by Buismand and IJnsen. Despite its incredible length, running from the year 751 CE until 2000,
460 this data is generally not well-known outside of Dutch-speaking academia (Van Engelen, Buisman and IJnsen,

461 2001; Pfister, Camenisch and Dobrovolný, 2018). This data-series was constructed with the use of various proxy-
462 data from the early modern period, such as the weather diary of German pastor David Fabricius for the larger
463 Frisian area in the north of the Netherlands, a set of frost-day notes from the German city of Kassel, the ‘tow barge’
464 records from De Vries and the Manley (1974) records of monthly temperatures in central England. Buisman and
465 IJnsen also included data from the aforementioned records of the aforementioned weather stations (1706-1905).
466 The winter – from November to March – and summer – from May to September – temperatures in this series have
467 been categorised along an annual nine-point scale from 1 (extremely soft/cool) to 9 (extremely harsh/warm)
468 (IJnsen, 2010).

469 For the comparison, only values from 7/-7 to 9/-9, implying above average summer and winter temperatures have
470 been taken into account as relevant for possible correspondence between drought and above or below average
471 temperatures. Overall, the result of the comparison was rather meagre. Only a handful of years displayed a
472 correspondence between cases of moderate to strong and extremely strong droughts – those ranking 3, 4 or 5 on
473 the HSDS – and above or below average summer or winter temperatures. Correspondences between droughts and
474 high summer temperatures were found for the years 1534, 1556, 1669, 1733, 1779, 1781, and 1783. Only three
475 years, 1556, 1781, and 1783, were ranked as extremely warm (9). Only for 1672 there was a correspondence
476 between drought below average winter temperatures (7).

477 The low number of correspondence with the drought years for Deventer and Zutphen can indicate two aspects; 1)
478 drought periods did not necessarily coincide with periods of above average or extreme heat (or winter droughts
479 with extreme cold); 2) the series of temperatures provided by Buisman and IJnsen do not provide precise enough
480 information, given the reliance on non-local sources for the reconstruction of pre-instrumental temperature records.

481 [While modern data mentioned earlier show a trend of rising temperatures since the 1950s contributing to increased](#)
482 [drought-risk in the eastern regions of the Netherlands \(Phillip et. al., 2020\), this is not in line with the findings of](#)
483 [the data presented in this article. Similar historical studies with regard to northwestern Europe also suggest a lower](#)
484 [influence of temperature on the severity of drought compared to precipitation during the early modern period](#)
485 [\(Leijonhufvud and Retsö, 2021\). As such, aspect one can be supported on the basis of the comparison with](#)
486 [Buisman-IJnsen. Aspect two can be used to proof that the reliance on data from various distant locations is not](#)
487 [always useful when studying specific territories and localities. This can also be tested by using a large compiled](#)
488 [index of drought-years for multiple nearby territories, which is the case with the SDI. The first aspect is supported](#)
489 [by studies with regard to northwestern Europe \(Leijonhufvud and Retsö, 2021\), which suggest a lower influence](#)
490 [of temperature on the severity of drought compared to precipitation. Aspect two can be used to once again proof](#)
491 [that the reliance on data from various distant locations is not always useful when studying specific territories and](#)
492 [localities. This can also be tested by using a large compiled index of drought years for multiple nearby territories,](#)
493 [which is the case with the SDI.](#)

494

495 7. Comparison with the SDI

496 The SDI was created by Camenisch and Salvisberg (2020) with the use of pre-existing precipitation reconstructions
497 from documentary sources for the Netherlands and Belgium, Germany, France, and Switzerland between 1315
498 and 1715, applying the seven-point scale index. When the data from Bern and Rouen was compared with the SDI,

499 only the years 1556, 1567, and 1681, were present in all three indices. The comparison between Bern and Rouen
500 also displayed a deviation in the data regarding certain ‘megadroughts’, as the extreme droughts of 1473 and 1540
501 were only reported in Bern. Because the SDI is based on years when a drought was reported somewhere within a
502 specific country, the amount of drought-years is significantly higher than in more local indices. When comparing
503 the data from Bern and Rouen with the SDI, the number of corresponding droughts was relatively low, namely a
504 total of seventeen corresponding cases out of the 87 drought-years in the SDI.

505 When comparing the data between 1500 and 1715 (see fig. 7), there are only eight corresponding drought-years,
506 out of 52 instances mentioned in the SDI for this period. These concern ten instances in total; eight specifically
507 with regard to Deventer (1534, 1556, 1615, 1630, 1634, 1645, 1666, and 1669), two concerning both Deventer
508 and Zutphen (1615 and 1669), and none specifically for Zutphen. This indicates that 44 droughts recorded in the
509 SDI were not found in the sources for Deventer and Zutphen, while 14 instances of drought (1588, 1589, 1597,
510 1612, 1629, 1633, 1638, 1650, 1652, 1662, 1667, 1672, 1690, 1696) were documented specifically for Deventer
511 and/or Zutphen during this period, but do not occur in the SDI. Such a rather low degree in correspondence supports
512 the conclusions regarding Bern and Rouen that generalised drought data cannot easily be applied to reconstruct or
513 strengthen knowledge of the specific local droughts. In fact, it shows that local sources can provide insights into
514 droughts that may not appear in compiled data-sets, which prompts the need to do more in-depth research for
515 multiple regions and localities to minimise faulty generalisations about the widespread effects of drought on
516 different parts of society.

517

518 8. Comparison with the OWDA

519 Camenisch and Salvisberg (2020) also compared their findings with the OWDA, a freely accessible online
520 database that provides year-by-year data – either via a dataset or an interactive map – of drought severity
521 throughout Europe and certain parts of North Africa and the Middle East on a 0.5 degrees latitude/longitude grid,
522 going back as far as 0 CE and coming to a halt in 2012. The OWDA displays drought-severity on a scPDSI scale
523 from extremely dry (-6) to extremely wet (6). It is based on a vast amount of dendrochronological data for Europe,
524 completed with additional information historical data on hydroclimatic extremes, but only with regard to spring
525 and summer drought conditions (Cook et. al., 2015). This is also the main setback of the OWDA, as it can only be
526 used to compare drought conditions from June to August. Another pitfall is the scPDSI ranking-system, which has
527 to be calibrated to other forms of indices, such as the seven-point Pfister index or the HSDS. Camenisch and
528 Salvisberg tested the OWDA against the data from individual indices of Bern and Rouen, as well as the SDI. They
529 used the censure of -2.5 on the scPDSI scale as the mark of moderate to severe and extreme droughts. As expected,
530 the comparison with the wider SDI yielded the most results that can be regarded as statistically significant using
531 the Pearson correlation ($r = 0.42$).

532 For the comparison with the HSDS for Deventer and Zutphen, grid snapshots were generated for each
533 reconstructed drought year, using the area which includes Deventer and Zutphen (52.34 to 52.°N, and 6 to 6.48
534 °E) (see figure 8). Only values of -2.5 or lower were taken into account, and no usable data was available for the
535 years 1638 and 1662. The outcome of the comparison was rather meagre, as from eleven drought years
536 corresponding to relevant outcomes of the OWDA survey (1534, 1615, 1630, 1634, 1652, 1666, 1669, 1753, 1790,

1793, and 1794), only one year, 1666, was relevant as it fell within the range of summer (JJA) drought. Another interesting aspect is that some of the major summer drought-years, such as 1783, only receive a ranking of -2 on the scPDSI scale of the OWDA. However, the OWDA data for certain years, such as 1615, 1630, 1669, and 1793, which indicate autumn and winter droughts, could perhaps indicate that the effects of the summer droughts was still felt during the following seasons. Perhaps the reconstructions using the OWDA are susceptible to the same criticism as the comparisons to the Buisman-IJnsen series and the SDI. They strongly deviate from the drought years reconstructed for Deventer and Zutphen, which indicates the more localised character of most droughts. Yet it also shows the limits of dendroclimatological analysis on the basis of tree rings as a proxy for drought, which highlights the value of using documentary sources as a means to verify the occurrence of historic droughts (Bothe et. al., 2019; Pribyl, 2020).

547

548

549 9. Discussion and Conclusion

550 This article aimed to provide the first documentary evidence-based look at pre-instrumental droughts in the eastern
551 Netherlands between 1500 and 1795, focusing on two case studies: the cities of Deventer and Zutphen. This was
552 done by 1) examining the possibility of urban municipal archives to reconstruct past droughts; 2) creating drought
553 indices for both cities; and 3) by comparing the gathered data with other indices to spot possible correspondence.

554 The archives of Deventer and Zutphen contain plenty of municipal records that provided impact-based instances
555 of drought from the early sixteenth to the late eighteenth century. ~~As for~~ For Deventer, slightly longer-running and a
556 larger amount records are available compared to Zutphen, where consistent records, such as daily resolutions date
557 back from the second half of the sixteenth century. Nevertheless, similar examples of drought-related measures
558 were found that indicate how droughts affected both cities primarily in terms of hydrological circumstances. The
559 most common issues are related to low water levels in the rivers and canals around the city hampering navigation
560 and low groundwater tables leading to a lack of water in wells and pumps. The main problem with the information
561 from the documentary evidence from both archives is that although it provides a good view on the impact of
562 drought in cities like Deventer and Zutphen, it remains difficult to establish the exact duration of droughts. The
563 extent of droughts is only mentioned in terms of general wordings like ‘prolonged’ and ‘extraordinary. As of such,
564 the seven-point index, in which drought-severity is measured according to monthly thresholds, cannot be applied
565 the data found for Deventer and Zutphen.

566 The alternative, creating an index along the HSDS, applies better to the source-material, ~~yet it~~ but is less precise
567 as the seven-point index, which is also calibrated using an instrumental reference-period. Nevertheless, using the
568 HSDS for Deventer and Zutphen has led to an index with 33 droughts of varying severity on the scale of 1
569 (deficiency of precipitation) to 5 (widespread societal crisis) for the period 1500–1795. As is the case with
570 municipal records, only extreme instances of drought are reported, most of which appeared to fall within the range
571 of scale 3 and 4, denoting primarily hydrological droughts in the forms of dried up waterways, wells, and pumps.
572 Widespread societal disruption in terms of scale 5 was not discovered in the sources, which indicates that ~~none of~~
573 the droughts had a disturbing rather than a crippling effect on society. The data from both cities also suggests a
574 difference in seasonality, as there seems to be an unequal distribution between spring and summer droughts. There

575 were also notable differences between similar indexed drought years for both cities, by which the effects of drought
576 were reported differently to indicate similar levels of severity, for example by referring to dried up wells in
577 Deventer and shut-down watermills in Zutphen. Although both instances indicate a scale 4 drought on the HSDS,
578 referring to hydrological circumstances leading to socio-economic drought, it can be questioned whether both
579 examples were considered as equally severe by contemporaries. ~~Was a low-water mark in wells and pumps, for~~
580 ~~instance,~~ considered just as bad as a period without the ability to employ watermills? The descriptive nature of the
581 HSDS makes it a valuable index for the study of qualitative data from municipal records, although the next step
582 should be to calibrate such data according to a more precise scale. ~~Such a scale~~ ~~This scale~~ should be based on
583 different conceptions from contemporary records to determine drought-severity more precisely. This can be done
584 by extending the categories into different levels of, for example, hydrological drought. For instance, a lack of
585 navigation and lay-off of watermills can be regarded as more critical or disastrous compared to a general shortage
586 of water for domestic purposes like cooking and washing, while the need for a stable availability of water for
587 firefighting purposes could be regarded as more important regarding the wide-ranging socio-economic effects a
588 major fire could have on the city as a whole (Garrioch, 2018). ~~A next step to in creating a more specified index~~
589 ~~for descriptive drought data that follows even more strictly the perception of drought by contemporaries, instead~~
590 ~~of generalised criteria.~~

591 Comparison with other indices, such as the Buisman-IJnsen temperature series, the SDI, and the OWDA, have
592 yielded different insights with regard to the data from this study. The comparison with Buisman-IJnsen turned out
593 to be unfruitful, probably because temperature was of less influence on these droughts, and because the data from
594 multiple areas outside of the Netherlands cannot be used to create regional or local reconstructions of extreme
595 temperatures. The comparison with the SDI for the sixteenth and seventeenth centuries led to a limited number of
596 corresponding drought years, which indicates that such supra-regional indices do not correspond one-on-one with
597 more localised documentary-based drought reconstructions. The same can be said of the comparison with the data
598 gathered from single-year based snapshots from the OWDA. In this case the correspondence was even lower
599 regarding the sole focus on summer droughts, although the indications for certain years could point towards
600 possible long-lasting effects of summer droughts during ~~consecutive~~ ~~consequent~~ months.

601
602 All in all, the data for Deventer and Zutphen display ~~both~~ evidence for a small number wider supra-regional
603 droughts as well as a larger number of local droughts specifically mentioned in the documentary sources for the
604 period under study. These concern primarily moderate to severe instances of drought that impacted society and
605 prompted responses from the city government to avert possible negative outcomes, such as food and water
606 shortages. As such, the source material to reconstruct droughts is closely connected to the societal responses to
607 drought, which indicates that specific instances of drought, primarily hydrological drought, impacted society not
608 necessarily by causing a widespread crisis but by limiting the use of water and waterways. The urban sources also
609 record very little instances of agricultural drought, of which only once instance was found for a 300-year period.
610 Remarkable is also that, at least for Deventer, the ‘megadrought’ of 1540 is entirely absent in the sources. As
611 Camenisch and Salvisberg (2020) demonstrated, however, this is not rare with regard to more localised
612 reconstructions. Although major European drought events as in 1540 feature widely in supra-regional indices,
613 which are comprised of documentary and natural proxy data from across different regions (Wetter et. al., 2014),
614 they are less likely to show in more local, urban analyses. Drought reconstructions for specific locations, whether

615 cities or villages with adequate data density, therefore should be taken into account when compiling large-scale
616 drought reconstructions, to gain a more accurate picture of the regional and local spread of drought and its severity
617 in terms of societal impact.

618 However, comparisons between specific localities is another aspect that requires more attention. Deventer and
619 Zutphen, for example, despite their similarities and close proximity to one another yield a number of different
620 drought years. This can be explained, in part, by a difference in source-density for specific periods. More and
621 longer-running series of sources were available for Deventer, but considering the relative consistency and duration
622 of the municipal records for both cities it could also be argued that droughts were not always perceived as equally
623 menacing. Explanations for this can be found in the source-type, municipal records, which mostly refer only to
624 high-impact drought-events that required a governmental response, but also at the local level, for example by
625 studying the hydrological, geological, and socio-economic aspects of each city. This would include the dependence
626 of specific water sources for a city's economy, such as the need to operate watermills, or the general system of
627 water provisioning and how this was impacted across different areas within a city. Differing hydrological or socio-
628 political means that strengthened or helped to alleviate the effects of past drought could thus play an important
629 part in determining the severity of drought on a local level (Metger and Jacob Rousseau, 2020). This could provide
630 a better image of droughts through human actions and natural circumstances that have an influence on the local
631 impact and severity of drought and other climatic hazards, which counts not only for the past but also the future
632 (Degroot et. al., 2021; Kchouk et. al., 2021; Savelli et. al., 2022; Van Loon et. al., 2016). Further research is
633 needed, however, to draw broader conclusions on the specific local impacts of urban droughts and how this was
634 influenced by local natural or human factors.

635

636 **Data availability**

637 The data used in this article is included in [the supplement and supported by appendix 1](#). The archival sources used
638 for the research of this paper are publicly and/or digitally accessible via the websites of the HCO
639 (<https://collectieoverijssel.nl/>) and ZuRAZ. (<https://erfgoedcentrumzutphen.nl/>) and can be found in appendix 12.
640 The SDI is available as a supplement to the article by Camenisch and Salvisberg ([https://doi.org/10.5194/cp-16-](https://doi.org/10.5194/cp-16-2173-2020)
641 2173-2020). The OWDA can be freely consulted via the project website (<http://drought.memphis.edu/OWDA/>).

642 **Supplement**

643 The supplement related to this article is available via: <https://doi.org/10.17026/dans-x3p-camy>

644 **Competing Interests**

645 The authors declare that they have no conflict of interest.

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661 *Appendix I: Overview of drought events from Deventer (D) and Zutphen (Z), 1500-1795*

| Year | Month | Season | Location | HSDS ranking | Source | Descriptions from the sources |
|------|---------------------------|---------------------------|----------------------|-----------------|--------------------------------|--|
| 1534 | Uncertain | Summer | Deventer | 3 | HCO (0690; 135;1) | Great drought and a lack of water, ordinance calls for storing water in barrels in case of a fire |
| 1556 | September | Autumn | Deventer | 3 | HCO (0690; 135;3) | Period of drought and a lack of water, calls for storing water in barrels in case of a fire |
| 1588 | January | Winter | Zutphen | 4 | ZuRAZ (0001;2) | Period of drought and use of the watermills only permitted after rainfall returns |
| 1589 | December | Winter | Zutphen | 3 | ZuRAZ (0001;2) | Low water levels, no navigation possible to the city |
| 1597 | March | Autumn | Zutphen | 2 | ZuRAZ (0001;3) | low water levels, limited navigation |
| 1612 | July | Summer | Deventer | 3 | HCO (0691;7a) | Period of drought and low water levels on the IJssel, a lack of water in wells and an ordinance calls for storing water in barrels in case of a fire |
| 1615 | September (D) and May (Z) | Autumn (D) and Spring (Z) | Deventer and Zutphen | 3 (D) and 2 (Z) | HCO (0691;6a); ZuRAZ (0001;6) | Period of drought, request from the sworn men in Deventer to issue an ordinance requiring the inhabitants to store water |
| 1629 | August | Summer | Deventer and Zutphen | 3 | HCO (0691; 7b); ZuRAZ (0001;8) | Period of drought and low water, limited to no use of watermills (and windmills) and increased use of draught mills in Zutphen, an ordinance calls for storing |

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|------|-----------|--------|----------------------|-----------------|--|--|--|
| 1630 | December | Winter | Deventer | 2 | HCO (0691; 6b) | water in barrels in case of a fire in Deventer Period of low water, request from the sworn men to construct a palisade as extra protection of the city due to the low water mark in the Hsset | Formatted: English (United Kingdom) |
| 1633 | September | Autumn | Deventer | 3 | HCO (0691; 7b) | Period of major drought, low water marks and an ordinance calls for storing water in barrels in case of a fire | Formatted: English (United Kingdom) Formatted: English (United Kingdom) |
| 1634 | March | Spring | Deventer | 4 | HCO (0691; 6b) | Period of drought, low water addressed by the sworn men to deepen the city's harbour, lack of wind and water necessitates to prepare the draught mill | Formatted: English (United Kingdom) |
| 1638 | August | Summer | Deventer | 3 | HCO (0691; 7b) | Period of drought, low water levels and a lack of water in wells, an ordinance calls for storing water in barrels in case of a fire in Deventer | Formatted: English (United Kingdom) |
| 1645 | August | Summer | Deventer | 3 | HCO (0691; 7b) | Period of drought, lack of water in wells, an ordinance calls for storing water in barrels in case of a fire | Formatted: English (United Kingdom) |
| 1650 | June | Summer | Deventer | 4 | HCO (0691; 14.4) | Period of drought, lack of water, watermills unable to function | Formatted: English (United Kingdom) |
| 1652 | May | Spring | Deventer | 3 | HCO (0691; 7b/14.4) | Period of drought, lack of water, ordinance calls for storing water in barrels in case of a fire, use of water from a nearby brook to wet the St. Jurriensdijk instead of water from the dried out Schipbeek | Formatted: English (United Kingdom) |
| 1662 | October | Autumn | Deventer | 3 | HCO (0691; 7b) | Lack of water in the city's wells, ban on lighting fireworks and an ordinance calls for storing water in barrels in case of a fire | Formatted: English (United Kingdom) Formatted: English (United Kingdom) |
| 1666 | July | Summer | Deventer | 3 | HCO (0691; 7e) | Period of drought and an ordinance calls for storing water in barrels in case of a fire | Formatted: English (United Kingdom) |
| 1667 | August | Summer | Zutphen | 3 | ZuRAZ (0001;18) | Lack of water in the city, fear for fires, ban on lighting fireworks or celebratory pitch barrels | Formatted: English (United Kingdom) |
| 1669 | September | Autumn | Deventer and Zutphen | 4 (D) and 3 (Z) | HCO (0691; 7e); ZuRAZ (0001;18) | Extraordinary drought, unusually low water levels and a lack of water in the wells of Deventer leading to an enforced deepening of wells, an ordinance calls for | Formatted: English (United Kingdom) |

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|------|---------------------------------|---------------------------|----------------------|-------------|--|--|---|
| 1672 | January | Winter | Deventer | 3 | HCO (0691; 7e) | storing water in barrels in case of a fire in Zutphen Low water levels in the rivers, a lack of water in wells, storing water in barrels | Formatted: English (United Kingdom) |
| 1690 | May | Spring | Deventer | 3 | HCO (0691; 7e) | Period of drought, ordinance calls for storing water in barrels in case of a fire | Formatted: English (United Kingdom) Formatted: English (United Kingdom) |
| 1696 | December | Winter | Deventer | 3 | HCO (0691; 7e) | Lack of water in the city, ban on certain activities causing fire hazards | Formatted: English (United Kingdom) |
| 1731 | November | Winter | Deventer | 3 | HCO (0691; 7d) | Waterless period, general lack of water in the city, an ordinance calls for storing water in barrels in case of a fire | Formatted: English (United Kingdom) |
| 1733 | uncertain (D) and September (Z) | Summer (D) and autumn (Z) | Deventer and Zutphen | 3 (D) 4 (Z) | HCO (0691; 4.28) ZuRAZ (0001;32) | Dry summer, low water levels and a lack of water in wells and pumps in Zutphen, deepening of the waterways near Deventer | Formatted: English (United Kingdom) Formatted: English (United Kingdom) |
| 1749 | October and December | autumn/winter | Zutphen | 3 | ZuRAZ (0001;35) | Extraordinary low water levels on the IJssel river, a lack of peat due to hampered navigation | Formatted: English (United Kingdom) Formatted: English (United Kingdom) |
| 1753 | June (D) and September (Z) | Summer (D) and autumn (Z) | Deventer and Zutphen | 4 | HCO (0691; 7e) ZuRAZ (0001;37) | Excessive drought, low water levels, many wells without water, an ordinance calls for storing water in barrels in case of a fire | Formatted: English (United Kingdom) Formatted: English (United Kingdom) |
| 1772 | December (D) and October (Z) | Autumn (D) and winter (Z) | Deventer and Zutphen | 3 | HCO (0691; 7f);ZuRAZ (0001;46) | Long lasting lack of water in the rivers, lack of water in wells and pumps, requests to limit water use | Formatted: English (United Kingdom) Formatted: English (United Kingdom) |
| 1779 | April (D) and February (Z) | Winter (D) and spring (Z) | Deventer and Zutphen | 4 | HCO (0691; 7f); (0001;49) | Long lasting lack of water in the rivers, many wells without water, ban on certain water using activities, no navigation possible to Zutphen, outbreaks of dysentery in Zutphen | Formatted: English (United Kingdom) Formatted: English (United Kingdom) Formatted: English (United Kingdom) |
| 1781 | March (D) and February (Z) | Winter (D) and spring (Z) | Deventer and Zutphen | 4 | HCO (0691; 4.43); ZuRAZ (0001;50) | Long lasting drought and low water levels in the rivers, no navigation and watermills out of use specifically in Zutphen | Formatted: English (United Kingdom) Formatted: English (United Kingdom) |
| 1783 | August (D) and July/August (Z) | Summer | Deventer and Zutphen | 4 | HCO (0691; 7f); ZuRAZ (0001;52) | Excessive drought, lack of water in the rivers, many wells without water, watermills out of use, limited yields of buckwheat near Deventer as a result of drought, an ordinance calls for storing water in barrels in case of a fire and | Formatted: English (United Kingdom) Formatted: English (United Kingdom) |

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|------|---------|--------|----------|---|--------------------------------|--|-------------------------------------|
| 1790 | April | Spring | Deventer | 3 | HCO (0691; 7g) | outbreaks of dysentery in both cities Strong drought, many wells without water, ordinance to limit water use. | Formatted: English (United Kingdom) |
| 1793 | October | Autumn | Zutphen | 3 | ZuRAZ (0001.122) | Very low water levels, lack of water, ban on using water from the communal wells for scrubbing of streets | Formatted: English (United Kingdom) |
| 1794 | January | Winter | Zutphen | 3 | ZuRAZ (0001.122) | Very low water levels, lack of water, ban on using water from the communal wells for scrubbing of streets | Formatted: English (United Kingdom) |

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666 **Appendix 12: Archival sources**

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667 Historisch Centrum Overijssel (HCO) (Regional Archives of Overijssel), Deventer, Stad Deventer, periode
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669 buyspraiken, 1459-1538, 1555-1596, 135.1, 3.

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