

Impacts and damages of the European multi-year drought and heat event 2018 - 2022 on forests, - a review

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39 **Abstract.** Drought and heat events are becoming more frequent in Europe due to human-induced climate change, affecting
40 many aspects of human well-being and ecosystem functioning. However, the intensity of these drought and heat events is not
41 spatially and temporally uniform. Understanding the spatial variability of drought impacts is important information for decision
42 makers, supporting both planning and preparations to cope with the changing climatic conditions. Currently, data relating to
43 the damage caused by extended drought episodes is scattered across languages and sources such as scientific publications,
44 governmental reports and the media. In this review paper, we ~~compiled~~gathered data of ~~damages~~damage caused by ~~the~~ drought
45 and ~~heat of~~high temperatures from 2018 until 2022 in forest ecosystems and ~~relate it to large European~~combined our data with
46 Europe-wide data sets, providing support for decision-making both on the regional such as (1) crown defoliation, (2) damaged
47 wood by insects, (3) burnt forest areas, and European levels,(4) tree cover loss. We partitioned the data stemming from 16
48 European countries ~~to the following~~into four regions: Northern, Central, Alpine, and South. ~~We focused on drought and heat~~
49 ~~damage to forests, and categorized them as (1) physiological (2) pest, and (3) fire damage. We were able to identify the~~
50 ~~following key trends: (1) Relative defoliation rates of broadleaves is higher than of conifers in every country with the exception~~
51 ~~of Czech Republic (2) the incidence of wood destroyed by insects is extremely high in Central Europe and Sweden (3)~~
52 ~~Although forest fires can be related to heat and drought, they are superimposed by other anthropogenic influences (4) In this~~
53 ~~period (2018-2022), forests in central Europe are particularly affected, while forests in the Northern and Alpine zones are less~~
54 ~~affected, and adaptations to heat and drought can still be observed in the Southern zone. (5) Although in several regions 2021~~
55 ~~was an average year still high levels of damages were observed indicating strong legacy effects of 2018-2020. We note that~~
56 ~~the inventory should be continuously updated as new data appear.~~
57 During the 2018-2022 period, forests across all four zones exhibited diminished vitality due to drought and elevated
58 temperatures, albeit with varying severity. We identify several trends affecting more than one climate zone: (1) Conifers have
59 no significantly higher defoliation rates within the Northern zone or individual countries within it, but higher rates are observed
60 in the Central and Southern zones. Broadleaves exhibit significantly higher defoliation rates across the three zones,
61 (2) There is a significant increase in general tree cover loss in the Northern, Central, and Southern zone. Although in several
62 regions 2021 was an average year high levels of damages were still observed indicating strong legacy effects from the events
63 in 2018- 2020, (3) The Northern and the Alpine zones showed comparatively lesser impacts, and (4) Central Europe and
64 Sweden experienced notable damage to wood from bark beetles. Notable zone-specific trends were: (1) The Central zone
65 experienced notable challenges exacerbated by bark beetle infestations, (2) While wildfires pose a colossal challenge for
66 Southern Europe, their impact during this specific timeframe is not pronounced and (3) while some adaptive responses to heat
67 and drought were discernible in the Southern zone. Overall, given the projected increase in future occurrences of drought and
68 heat, these results emphasise the critical necessity for implementing tailored strategies to alleviate the detrimental impacts of
69 climate change on European forests.

71

72 1 Introduction

73 1.1 General introduction

74 ~~Global~~The global temperature rise, due to the accumulation of anthropogenic greenhouse gases in the atmosphere, ~~is causing~~
75 ~~causes~~ extreme drought and heat events to become more likely and more extreme (Seneviratne et al., 2021). Even if we manage
76 to stay below the ~~e~~-2°C global warming threshold by the end of the 21st century (relative to pre-industrial levels), in Europe
77 one out of every two summer months is projected to be as warm or warmer than the summer of 2010, which ~~has been was~~ one
78 of the warmest across Europe to date (Suarez-Gutierrez et al., 2018). ~~Neither~~Furthermore, the likelihood of the recent spell of
79 ~~anomalously~~such extremely warm summers ~~2018, 2019, 2021, and 2022 has exceeded 2010 yet~~ (Rousi) ~~co-occurring with~~
80 ~~extreme drought conditions over Europe is increasing rapidly~~ (Suarez-Gutierrez et al., 2023). ~~Extreme~~When extreme heat
81 ~~occurring under~~occurs jointly with severe drought conditions, it can lead to ~~even more~~ devastating ecological and socio-
82 economic impacts (Feller et al., 2017; Zscheischler et al., 2020; Bastos et al., 2021), such as economic losses (García-León
83 et al., 2021), increased risk of wildfires (Ruffault et al., 2020), increased risk of crop loss (Toreti et al., 2019, Brás et al., 2021;
84 Bento et al., 2021), and unprecedented forest mortality events (Schuldt et al., 2020). Extreme drought is often closely linked
85 with extreme heat, which in turn increases heat-related mortality and morbidity (Watts et al., 2020). Vicedo-Cabrera et al.,
86 (2021) found that up to 30% of heat-related deaths globally in the last 30 years can be attributed to anthropogenic climate
87 change. Mitchell et al., (2016) found the risk of heat-related mortality during the intense 2003 summer heat wave increased in
88 Central Paris by ~70% and by ~20% in London, both attributable to human factors having exacerbated the likelihood for such
89 heat episodes. As such, the recent period of drought and heat between 2018-2022 is especially concerning as the possible
90 beginning of a new climatic era in Europe.

91 ~~Those~~The recent hot and dry extremes are part of a long-term trend ~~seen~~being observed in Europe over the last 42 years,
92 making it a hot spot for heatwaves in comparison to other regions of the northern hemisphere midlatitudes ~~over the last 42~~
93 ~~years~~ (Rousi et al., 2022). Central and ~~southern~~Southern Europe are affected by a longer-term drying trend, in line with
94 expectations from theory and climate model simulations (Ionita et al., 2022). ~~Consecutive~~This trend includes also consecutive
95 multi-year meteorological summer droughts, such as those of 2018 to 2022 in ~~central~~Central and ~~western~~Western Europe,
96 which are ~~eharacterized~~characterised by two or more summers of lower than normal precipitation and higher than normal
97 evaporative demand, resulting in a larger reduction of soil moisture content in the second year of the drought, and therefore to
98 potentially more extreme drought impacts (Van Der Wiel et al., 2022). Worryingly, climate models project a strong increase
99 of dry spells (Rousi et al., 2021) and multi-year droughts in ~~western~~Western Europe in response to further global warming
100 (Van Der Wiel et al., ~~2022~~2022; Suarez-Gutierrez et al., 2023).

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101 The current period of drought started with the summer of 2018, which was an extreme climatic season in Europe, characterized
102 by concurrent heatwaves and droughts in large parts of the continent (Rousi et al., 2023).

103 **1.2. Scope and aims and research approach**

104 In this review we present the impacts documented in European forests during the years 2018-2022, some of the warmest and
105 driest on record over Europe. We focus primarily on these forest ecosystems because they are not irrigated and thus the effects
106 of climate extremes are clearest. Furthermore, in irrigated ecosystems, the irrigation infrastructure clearer, and capacities could
107 vary considerably, adding we avoid a potential bias in the interpretation of results, due to variation in irrigation levels. Forests
108 play a fundamental role in our livelihoods and supply the wood, a renewable raw material wood and other essential ecosystem
109 services. For example, forests contribute significantly to maintaining biodiversity, sequestering carbon, mitigating climate
110 change, preventing land degradation, and offering recreational value (Jenkins and Schaap, 2018).

111 We partitioned the forest environment of Europe into four main geographical zones with distinct climatic and
112 environmental conditions: (1) Northern Europe, (2) Central Europe, (3) Alpine zone, and (4) Southern Europe. The four
113 geographical zones do not overlap in all cases with the international borders. Thus, since some of the information sources (e.g.
114 government reports) used for this review refer to political boundaries, (at country-level), we assigned those sources to only
115 one whichever geographical zone, which was the most suitable, appropriate. An exception was that four countries were assigned
116 to two zones because they are partly in the Alpine zone.

117 The insight/evaluation of the exceptionally severe/extraordinarily intense compound drought and heat event during the
118 period between 2018 and 2022 and, along with its impacts were derived with using an interdisciplinary study
119 combining/integrating different information sources that allow assessing for the assessment of temporal and spatial
120 heterogeneity impacts. We start with the description of the climatic conditions in 2018-2022, with a focus on drought and heat.
121 For Southern Europe, we also high temperatures. We describe droughts in the year 2017 if necessary years before 2018 where
122 it is needed to give/provide a better context, for our focal period of 2018-2022. Following this, we focus on the drought and
123 heat impacts on forests. We collected the different estimates of damages from research papers, reports, and even media
124 coverage when no better source was available. We focus our review on damage caused by drought and heat that induced (i)
125 physiological stress, (ii) insect pests, and (iii) fire events, since the three impacts were the most dominant/well-documented
126 in our sources.

127 The data source often posed issues and challenges. Concerning fire events, we focus on forest fires, which are defined as
128 uncontrolled fires in at least partly forested areas. However, for some countries only statistics on wildfires (all uncontrolled
129 vegetation fires) were available. Also, the online available data on number and burnt areas from the European Forest Fire
130 Information System (EFFIS) shows number of wildfires and total affected vegetation area. To resolve these issues, we used
131 data about forest fires where available and pointed out when we present information about wildfires. This study examines
132 forest damage spanning 2018-2022, only the exceptional forest fire damage in 2017 in Southern Europe is included, as it

provides context for subsequent damage. Post-2017, significant management measures were implemented in Southern Europe to mitigate forest fires, affecting subsequent damage trends. Forest damage of other zones is not discussed for 2017 as it was comparatively minimal.

In order to evaluate and attribute the impacts of heat and drought during the years 2018 to 2022 in Europe, we considered the years 2010-2014 as a reference period. We note that the year 2015 was characterised as an extraordinary drought period in Europe (e.g. Hoy et al., 2017, Laaha et al., 2017) and therefore we did not include 2015 in our reference period. Compared to other periods in the new millennium, the period 2010 to 2014 was characterised by fewer climate extremes, such as intense heat waves, widespread droughts or severe floods, e.g. the water balance levels in Germany show only small deviations from the climatological mean during that period (cf. DWD Dokumentation SPEI). The period of 2010-2014 had below-average to average annual mean temperatures (relative to the 1991-2020 average) across Europe, in particular during 2010, 2012, 2013. Moreover, damage data availability was sufficiently available for the period 2010-2014.

In the following sections, we take a closer look at the climatic situation during those five critical years in four European zones (Northern, Central, Alpine, and Southern). Table 1 lists the countries and regions present in this review. Countries were selected based on exposure to heat and drought during 2018-2022, but also based on data availability and language barriers. Out of the 44 European countries (UN 2024) 28 countries were not included (i.e. Albania, Andorra, Belarus, Bosnia and Herzegovina, Cyprus, Denmark, Estonia, Georgia, Greece, Hungary, Iceland, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Moldova, Monaco, Montenegro, North Macedonia, Romania, Russia, San Marino, Serbia, Slovakia, Slovenia, Turkey, Ukraine, and Vatican City). Data collection was conducted as broadly as possible across Europe over months of work by a working-group in the ClimXtreme project (<https://www.climxtreme.net/index.php/en/>) with additional experts beyond the project contributing their expertise. Not all European countries were included due to language barriers or data scarcity.

Table 1: Four climate zones and the associated 16 countries in total, the countries of the Alpine zone are also assigned to other zones.

<u>Zone</u>	<u>Countries</u>
<u>Northern</u>	<u>Finland (FIN), Sweden (SWE), Norway (NOR), United Kingdom (UK), Ireland (IRL)</u>
<u>Central</u>	<u>Poland (POL), Czech Republic (CZE), Switzerland (CHE), Austria (AUT), Germany (GER), Netherlands (NLD), Belgium (BEL), France (FRA)</u>
<u>Alpine</u>	<u>Switzerland, Austria, Italy (ITA), France</u>
<u>Southern</u>	<u>Italy, Spain (ESP), Portugal (POR)</u>

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2. Meteorological conditions

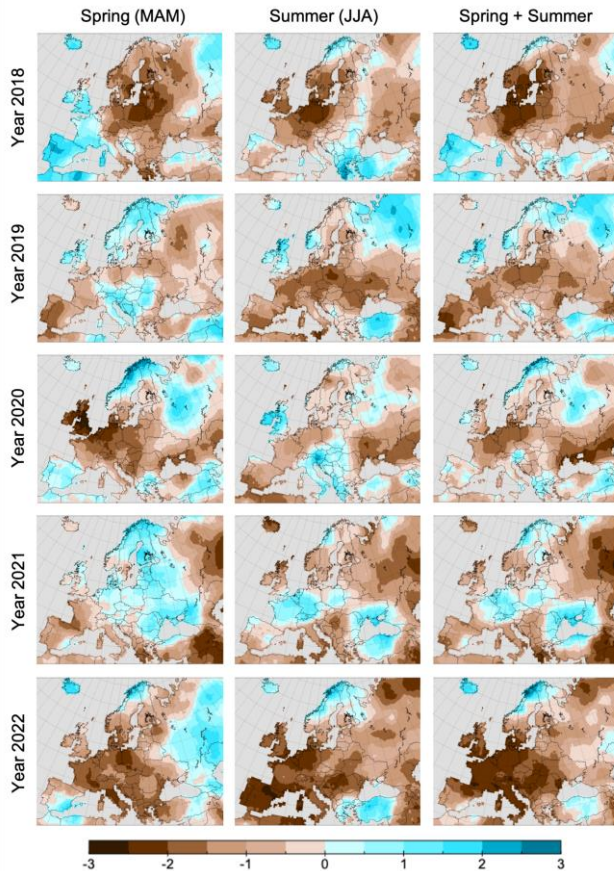
2.1. Occurrence of drought and heat in Europe during 2018-2022

Persistent above average temperatures and extreme deficits in precipitation ~~eharakterized~~characterised the summers during 2018-2022 (Fig 1) across Europe, one of the worst consecutive drought periods that occurred in the continent. The extreme climatic conditions were linked to strong atmospheric ~~circulation anomalies with extended periods of~~blocking conditions over Europe, ~~characterised by persistent high-pressure anticyclonic systems~~, especially in late spring and summer 2018. It was found that a persistent positive North Atlantic Oscillation, ~~a pattern defined by higher-than-average atmospheric pressure over the subtropical North Atlantic and lower-than-average pressure over the North Atlantic~~ (Drouard et al., 2019; Li et al., 2020), combined with a double jet stream configuration, ~~with two instead of one single current of high-speeds winds in the upper atmosphere affecting the intensity and persistence of atmospheric patterns in the inter-jet region~~, were present before the initiation of the heatwave (Rousi et al., 2023). ~~The associated tripolar~~Furthermore, sea surface temperature ~~anomaly~~anomalies ~~exhibited a tripolar~~ pattern in the North Atlantic ~~which~~ has previously been identified as a precursor for European heatwaves (Beobide-Arsuaga et al., 2023), such as the one of 2015 (Duchez et al., 2016), ~~as well as a precursor~~ for increased drought risk in ~~entral~~Central Europe via changes in the large-scale atmospheric circulation (Haarsma et al., 2015; Rousi et al., 2021; Ionita et al., 2022).

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173 **Figure 1.** SPEI (Standard Precipitation Evaporation Index) for spring (March to May), summer (June to August) and the entire
 174 growing season (March to August) during the 2018 (top row) to 2022 period (bottom row). SPEI results are shown in units of
 175 standard deviation from the long-term mean of the standardised distribution. SPEI includes precipitation, effects of temperature
 176 and hence evapotranspiration. SPEI uses a climatic water balance D obtained at various time scales (i.e. over three and six
 177 months). E.g. for a 6-month SPEI, first a time series is constructed by the sum of D values from five months before to the
 178 current month. For a SPEI series comparable in space and time, the D series is transformed using equal probability to a normal
 179 distribution with a mean of zero and standard deviation of one. This way the SPEI values are in standard deviations without
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181 [seasonal effects](#) (Vicente-Serrano et al., 2012, 2013, Beguería et al., 2013). Data was derived from the Global Drought Monitor,
182 [which offers near real-time information about drought conditions at a global scale.](#) (Vicente-Serrano, Sergio M. & National
183 [Center for Atmospheric Research Staff \(Eds\). Last modified 2023-09-04 "The Climate Data Guide: Standardised Precipitation](#)
184 [Evapotranspiration Index \(SPEI\)"/>".](#)

185
186 Using pattern climatology data for Europe and linking it with observations over the last 120 years, Hari et al., (2020) claim
187 that [alone](#) the consecutive 2018-2019 drought was unprecedented during the last 250 years. Including [also](#) 2020 in their
188 analysis, Rakovec et al., (2020) found that the 2018-2020 drought was not only unprecedented in intensity, but what made it
189 truly exceptional was its average near-surface air temperature anomaly of $+2.8\text{K}$ above the pre-industrial period. From a
190 spatial perspective, the authors found that approximately 35% of Europe was affected during the first two most severe years
191 of the drought. Following the 2018-2020 extreme drought, 2021 marked a rather normal to wet year. However, persistent hot
192 and dry conditions returned in spring and summer 2022, leading to similarly depleted soil water levels as in 2018 and regionally
193 ~~worse drought conditions (Fig 1). Here, we use the Standardized Precipitation Evapotranspiration Index (SPEI), which~~
194 ~~includes, in addition to precipitation, the effects of temperature and hence evapotranspiration.~~ [critical drought conditions \(Fig](#)
195 [1\)](#). Throughout the summer of 2022, heat waves and exceptionally low rainfall led to very dry conditions in [central](#)Central
196 Europe. ~~Based on observed~~Observed runoff anomalies, ~~it was also~~ highlighted ~~that~~ the 2022 European drought ~~could have~~
197 ~~been as~~ [potentially](#) the worst in 500 years (Schumacher et al., 2022). Many areas in Europe were subject to the strongest 500
198 hPa geopotential height anomalies since 1950 between May and July 2022 (Toresi et al., 2022a).

200 [2.2. Drought and heat in the Northern zone 2018-2022](#)

201 [Finland](#) had a warm and dry year in 2018. The summer was long with many days over 30°C temperatures and rainfall levels
202 were at a record low in some areas. In Central Finland, the all-time lowest groundwater table levels were measured in small
203 and shallow aquifers (Veijalainen et al., 2019). Furthermore, the summer of 2018 saw uncommonly large algal blooms and the
204 death of fish and mussels and a 20% reduction in crop yields (Winland-project Policy Brief VII 2019). Summer 2019 was not
205 as severe as 2018, but with significant impacts, for example, on the ground water levels, which were very low already from
206 the previous year. Summertime temperatures were about 1°C higher than normal in Southern and Western Finland, but slightly
207 lower in eastern and northern parts. Summer 2019 was drier than normally, especially in Central and Eastern Finland, where
208 such dryness was last experienced in 1955 (Ilmastokatsaus, 2019). The year 2020 was a record breaking warm-year in Southern
209 and Central Finland. Summer and autumn were exceptionally warm, but also many rainfall records were broken
210 (Ilmastokatsaus, 2020). Year 2021 was not overall exceptional, but June and July were warmer than normally. June
211 temperatures were in many parts of the country higher than ever recorded before. Summer was also unusually dry, although
212 only in June and July (Ilmastokatsaus, 2021). The year 2022 was warmer than normal and summertime temperatures were

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213 [almost 2°C higher than normal. Southern and Western Finland experienced less rainfall than normally, whereas Central and](#)
214 [Northern Finland experienced more rain \(Ilmastokatsaus, 2022\).](#)

215 [Sweden experienced prior to 2018 two rather dry years in 2016 and 2017. Especially in Southern Sweden, streamflow was](#)
216 [28% below normal and many regions issued local water use restrictions \(Geological Survey of Sweden, 2017\). This drought](#)
217 [continued and culminated in 2018 \(Swedish Board of Agriculture, 2019\), which ultimately led to the most serious wildfires in](#)
218 [modern times in Sweden \(Teutschbein et al., 2022\). Fires like those in 2018 were made approximately 10% more likely in](#)
219 [Sweden under current climate conditions compared to pre-industrial climate \(Krikken et al., 2021\). Drought conditions eased](#)
220 [in the following years, with the return of slightly drier conditions in 2022.](#)

221 [Norway also experienced periods of drought in the years 2018-2022. In the spring and summer of 2018 temperatures were up](#)
222 [to 4.7 °C above normal levels. Precipitation between May and September 2018 was only between 18-46% of the average](#)
223 [precipitation level for the years 1991-2020 \(Norwegian Center for Climate Services, 2023\). The summer of 2018 had the](#)
224 [longest consecutive drought period in the past five years, but 2021 and 2022 were also dry with 83 and 84% of average annual](#)
225 [precipitation, the driest month for the country being August 2021 \(Norwegian Center for climate services, 2023\). This led to](#)
226 [a reduction in groundwater levels down to 75% of the average levels in most of South-eastern Norway below the treeline in](#)
227 [August 2018 and August 2022, causing problems for agricultural production in the region \(NVE, 2023\). As predicted by](#)
228 [climate models \(projection for 2031-2060, RPC 4.5. Reference period 1971-2000\), precipitation is becoming more](#)
229 [concentrated, leading to periods of floods \(during early spring and on certain days in summer\) followed by periods of drought](#)
230 [\(late spring to summer\) \(Hanssen-Bauer et al., 2017\).](#)

231 [In 2018, most parts of the United Kingdom \(UK\) suffered a combined heatwave and drought \(Holman et al., 2021\). In some](#)
232 [parts of the UK a protracted dry spell extended into late 2018 and 2019 \(Turner et al., 2021\). Nonetheless, humid weather](#)
233 [conditions in the period from June 2019 to February 2020 led to harmful flood events \(Sefton et al., 2021\). The year 2020 was](#)
234 [hot with a dry spring but a wet summer \(Kendon et al., 2021\) and the year 2021 continued this trend with temperature and](#)
235 [rainfall reaching slightly below the long-term average \(Met Office 2021\). The year 2022 was the first with an annual average](#)
236 [temperature across the UK exceeding 10°C for the first time, while the UK's total rainfall accumulation has remained](#)
237 [persistently below average \(Met Office 2022, Royal Meteorological Society 2023\). At Coningsby, Lincolnshire, a temperature](#)
238 [above 40°C was recorded for the first time in the weather record history of the UK \(Met Office 2022\).](#)

240 [2.3 Drought and heat in the Central zone 2018-2022](#)

241 [Due to its geographical location and unfavourable hydrological conditions, Poland has few water resources relative to Europe](#)
242 [\(Ministry of Climate and Environment, 2023, SUSZA 2023\). The relative scarcity of water resources is illustrated by the fact](#)
243 [that almost 40% of arable and forested land in Poland is permanently threatened by drought \(Polish Supreme Chamber of](#)
244 [Control, 2021\). Drought in Polish agriculture typically occurs every five years, and recently it has covered significant areas of](#)

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245 [the country almost every year - in 2015, 2016, 2018, 2019, and 2020. In 2018, the soil drought was severe with regions having](#)
246 [more than 50 days of no plant-available water \(Wielkopolska and Kujawy Region; Wawrzoniak et al., 2019\). In recent years,](#)
247 [soil droughts have been observed also in large parts of forested areas \(Lech et al., 2021\).](#)

248 [The severe drought event of 2018 was centred over southwest **Germany**, Benelux and northeast **France**, the centre of the](#)
249 [2019 drought was further east, with Eastern Germany and neighbouring countries most affected. The severity of the 2019](#)
250 [summer drought was not exceptional in itself, but the fact that it was a second consecutive drought year led to a worse water](#)
251 [deficit than 2015 in many parts of Germany and France \(as 2015 was the worst drought until 2018\). Also, the spatial extent of](#)
252 [the 2019 drought exceeded that of previous years. Using GRACE data, Boergens et al., \(2020\) found drought conditions were](#)
253 [most severe in the western part of Germany in autumn 2018, while drought conditions were most severe in Eastern Germany](#)
254 [and Poland in summer 2019. Germany and France \(with exception of Southern Germany\) experienced continued drought](#)
255 [conditions till late summer 2020. Summer 2021 brought a relief in terms of precipitation, leading to severe flooding in Central](#)
256 [Europe \(Mohr et al., 2023\). The summer of 2022 saw a return to extreme drought conditions in Germany and France. These](#)
257 [dry conditions were related to persistent lack of precipitation combined with early heatwaves in May and June. Overall, the](#)
258 [extent of drought affected areas in Germany reached almost 40% of the country in 2022, followed by 2019 \(30%\), 2018 \(19%\)](#)
259 [and 2020 \(16%\).](#)

260 [2.4 Drought and heat in the Alpine zone 2018-2022](#)

261 [In Switzerland, 2018 included the fourth warmest spring \(March, April, May\) and the third warmest summer \(June, July,](#)
262 [August\) since the start of instrumental measurements in 1864 \(Bader et al., 2019\). While summer 2018 received only 70% of](#)
263 [the long-term mean precipitation \(1981–2010\), winter rainfall \(including snowfall\) was above normal, which helped alleviate](#)
264 [the worst impacts of the summer. Between 2019 and 2021, frequent heat episodes occurred during the summer seasons, but](#)
265 [mean precipitation during winter was about normal. This changed in winter 2021/2022, when anomalously warm and dry](#)
266 [conditions persisted especially in Southern Switzerland and Northern Italy. Summer 2022 saw record-breaking temperatures,](#)
267 [July 2022 was one of the hottest since measurements began in 1864, beating some of the records set only four years earlier.](#)
268 [The heat was accompanied by low rainfall, which led to record low levels for many lakes in Eastern and Central Switzerland,](#)
269 [Austria with its Alpine topography is generally considered as a water-rich country with freshwater resources that exceed](#)
270 [demand even in relatively dry years. However, Austria did experience exceptional heat and drought episodes in recent years,](#)
271 [particularly in 2018 and 2022, raising concerns about water availability \(Stelzl et al., 2021\). One factor is a significant decline](#)
272 [in observed snow depth in the wider Alpine region, which is required to balance the increased evaporative demand in summer](#)
273 [\(Matiu et al., 2021\). While the summer of 2019 was less dry in Austria, it tied for the warmest summer on record with 2003](#)
274 [\(since at least 250 years\). Summer 2022 was the 4th warmest in recorded history, taking place right after a rather dry and mild](#)
275 [winter, and while several heavy rainfall events occurred, they barely alleviated the drought conditions due to the high runoff.](#)

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2.5 Drought and heat in the Southern zone 2018-2022

Italy was affected by the 2018 drought to a lesser extent compared to Central and Northern European countries. For instance, there were no significant soil moisture anomalies and forest disturbance during 2018 in Italy (see Fig. 1 in Senf and Seidl, 2021a). Drought conditions persisted during the 2021 and 2022 summer (Toreti et al., 2022a). The rainfall deficit during winter 2021 to 2022 exacerbated drought conditions across the peninsula (Toreti et al., 2022b; Bonaldo et al., 2023). The winter of 2022/2023 continued to be rather dry (Toreti et al., 2023).

In Spain, in the 2020/2021 water year precipitation was 5% below the normal value. Between the start of the next hydrological year on 1 October 2021 to the next reporting date on 8 March 2022, the national average value of accumulated rainfall was 38.2% below the normal value (BOE, 2022). As of 8 March 2022, the peninsular water reserve stood at 40.5%, significantly lower than the average for the last 5 years (52.5%) and the average for the last 10 years (60.8%). The water reservoir network in Spain was conceived to sustain demand during dry years using the reserves from prior wet years. The succession of years with below average precipitation experienced in the region since the 2012/2013 water year, with the sole exception of 2017/2018, led to low to depleted water reserves compounding the extremely persistent hydrological and meteorological drought conditions in the years 2012-2022 (BOE, 2022). The hydrological year 2021/2022 ended as one of the three driest years on record, with 25% less precipitation than average and water reservoirs levels at around 35%, the lowest in 27 years (Greenpeace, 2022).

The last 20 years have been particularly dry in mainland Portugal, with 6 of the 10 driest years occurring after 2000, including 2017-2018, 2019 and 2021/2022. The average value of the amount of precipitation in the hydrological year 2021/2022 (488.3 mm), shows a precipitation deficit of -393.8 mm, compared to the normal accumulated precipitation for 1971-2000. Compared to previous years of drought, 2021/2022 it is the 3rd driest hydrological year after 2004/05 and 1944/1945, presenting a sharp deficit in relation to the average value throughout the year (APA, 2023).

For the period 2018 to 2020, Portugal was affected by drought to a lesser extent, and mostly in the southern part of the country (Figure 1). The drought conditions impacted water storage, with monthly storage deviations from the average in the last hydrological years, showing that in 2019/2020 the hydrological drought was more severe with five of the eleven hydrographic basins in Portugal maintaining negative deviations throughout the year. The 2020/21 hydrological year ended with only four watersheds with below-average storage levels (APA, 2023).

In the following sections, we take a closer look at the climatic situation during those five critical years in four European sub-regions (Britain/Scandinavia, Central, Alpine, and Southern zone of Europe 2.6). Table 1 lists the countries and regions present in this review. Countries were selected based on exposure to heat and drought during 2018-2022, but also based on data availability and language barriers.

Table 1: Four climate zones and the associated countries. Please note that France is found in the Central Zone, Italy in the Southern Zone, but both are also partially assigned in the Alpine zone.

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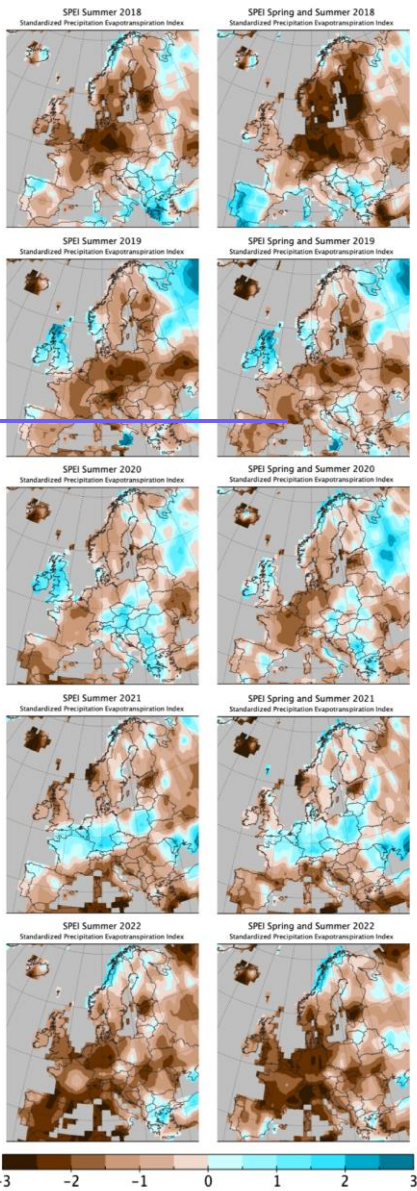
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Zone	Countries
Northern	Finland, Sweden, Norway, United Kingdom (UK), Ireland
Central	Poland, Czech Republic, Switzerland, Austria, Germany, Netherlands, Belgium, France
Alpine	Switzerland, Austria, Italy, France
Southern	Italy, Spain, Portugal

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310 **Figure 1:** SPEI for summer (June to August) and the entire growing season (May to August) during the 2018 (top row) to
311 2022 period (bottom row). Data was derived from the Global Drought Monitor, which offers near real-time information about
312 drought conditions at global scale. Mean temperature was obtained from NOAA NCEP CPC and precipitation from GPCC
313 (DWD).
314

315 1.4 Drought attribution

316 As ~~alluded to discussed earlier~~ in the general introduction, a ~~longer~~long-term drying trend ~~is has been~~ observed in ~~central~~Central
317 and ~~southern~~Southern Europe, ~~backed up by in recent years and~~ climate ~~model~~ simulations that project these trends to
318 continue. (Stagge et al., 2017, Ukkola et al., 2020, Bakke et al., 2023). There is high confidence that both temperature increase,
319 and precipitation decrease has already led to increased aridity in the Mediterranean region (IPCC, 2021). ~~There~~2021a).
320 According to the last IPCC report (IPCC, 2021b), the combined warming and drying trend is already attributable to human
321 causes. This trend is less clear of a trend in ~~western~~Western and ~~central~~Central Europe (Germany, ~~northern~~Northern France,
322 ~~southern~~Southern UK), which is not surprising given the fact that there is high confidence of decreased aridity in response to
323 a mean precipitation increase in ~~northern~~Northern Europe (Scandinavia, Scotland, Ireland) ~~in a warmer climate~~ (IPCC,
324 20212021a). Nonetheless, using summer SPEI trends between 1950-2018, Christidis and Stott (2021) found that there is an
325 increased drought risk also in France and Germany, both in observations and ~~in~~ CMIP6 ~~models~~. Southeastern~~model~~
326 ~~simulations~~. South-eastern Europe is ~~equally also~~ affected, ~~with northern Poland being the exception~~. This based on rainfall
327 ~~and precipitation minus evaporation reanalysis data (1950-2018; Christidis and Stott, 2021). A similar result is also~~
328 ~~confirmed found~~ when ~~analyzing~~analyzing longer-term SPEI trends (1902-2020), where hotspots in terms of drying were found
329 in Spain, Portugal, ~~the southern part of~~Southern France, Italy, ~~the eastern part of~~Eastern Germany, the Czech Republic, Poland,
330 Hungary, Slovenia, and Croatia, with the opposite trend in Norway (Ionita et al., 2021a). ~~However, the~~The same authors
331 ~~hypothesise that~~ those observations ~~might be linked~~ to changes in large-scale atmospheric circulation in the North Atlantic
332 region (Ionita et al., 2022). Others have highlighted that the changes in the North Atlantic circulation may in turn be linked to
333 the slowdown of the Atlantic Meridional Overturning Circulation (AMOC; Caesar et al., 2018). Hence, the question remains
334 to what extent the observed trends are directly (thermodynamically) or indirectly (dynamically) attributable to anthropogenic
335 factors. There are two ways to address this question more broadly: (1) The paleo-climatic perspective ~~based on proxy data~~
336 ~~(climate indicators like pollen, tree rings, etc)~~ and (2) longer-term climate model projections.

337 (1) Looking at ~~climate~~ reconstructions ~~based on proxy data~~ that are typical for summer conditions over the Czech Republic
338 and neighbouring regions in Poland, Germany, Austria, Hungary, and Slovakia, Büntgen et al., (2021) found that the most
339 recent drought extremes between 2015 and 2018 are not only unprecedented during the period of proxy-target overlap, but
340 also in the context of the past approximately 2,000 years. In other words, the most recent drought episode is beyond the
341 variability seen in proxy data ~~from paleoclimatic records that reach~~ as far back as two millennia. These results are in contrast
342 to findings by Ionita et al., (2021b), who claim that mega-droughts during the 15th and late 18th/early 19th century were longer

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343 and more severe compared to recent drought events. It is noteworthy, that both studies used summer scPDSI (self-calibrated
344 Palmer-Drought Severity Index) data which are not entirely comparable with SPEI, but they should at least be consistent
345 against one-another. ~~For now, we~~We can thus only conclude that ~~either~~neither the location (central part of Europe in case of
346 Ionita et al., (2021b)), the method (the latter based on the Old World Drought Atlas), ~~and/or~~; Cook et al., 2015), nor the spatial
347 extent considered may be different. ~~But what both~~What the results ~~indicated~~highlight though is that it ~~is~~remains difficult to
348 draw definite conclusions ~~from~~as far as current drought intensity in a historic or paleo-evidenceclimatic context is concerned.
349 (2) Climate model projections based on the latest CMIP6 assessment broadly confirm the historical trends ~~that were found~~
350 ~~in~~deduced from observations. As shown in see IPCC AR6, IPCC (2021b), the rainfall deficit is goingprojected to be most
351 pronounced during the summer season (end of 21st century vs current conditions). While increased Winterwinter and
352 Springspring precipitation may balance some of the summerly water deficit, this is unlikely to be the case in France and
353 Germany (and certainly not in the Mediterranean region). Given that trends in evapotranspiration are already negative with
354 regard to the annual mean, the negative trend is only going to be largerintensify in summer (~~we~~for the time being. In this
355 context, it is important to note that annual mean rainfall changes are not very-informative when it comes to drought attribution).
356 In fact, drought and heavy precipitation is often occurring in the same season, leading to adverse conditions for the agricultural
357 and forest sector despite a climatologically balanced mean rainfall amount. In tandem with the rainfall deficit, it is very likely
358 that meteorological drought conditions will occur much more often than they do now. In fact, itunder recent climate conditions
359 (e.g. Mömken et al., 2022 for the Iberian Peninsula). It is highly unlikely that the current string of extreme drought years is an
360 exception, rather ~~than~~it is a harbinger of what will soon be the new normal soonin large parts of Europe. That said, these
361 projections are valid only for transient warming conditions. ~~As soon as~~If we stop emitting carbon to the atmosphere, the planet
362 iswill slowly transitioningtransition from its current transient warming state, entering and enter the equilibrium warming phase
363 following an e-folding trajectory. Thermodynamically, the transient warming state is echaracterizedcharacterised by a
364 maximizedmaximised temperature contrast between land and ocean (land masses warming much faster than ocean waters),
365 causing the water deficit over land to increase even more than it would under (hypothetical) uniform land and ocean warming
366 conditions. Given that the water vapour supply from oceans is limited due to relatively cooler ocean SSTs, the relative humidity
367 over many land areas decreases (Byrne and O’Gorman, 2013). While not relevant for the near future, it should be kept in mind
368 that the current drying trend is unlikely to continue oneif the climate system is allowed to return to a new equilibrium state,
369 which has recently been highlighted by Dittus et al., (2024) as well.

370 How do these two lines of evidence compare with actual attribution studies of individual extreme drought events? While it is
371 generally straight-forward to attribute heat waves to anthropogenic climate change (e.g. Vogel et al., 2019; IPCC, 20242021a),
372 the fact that the signal-to-noise ratio for drought events is still low, ~~(~~despite attributable global warming of 1.2-1.3°C), which
373 leaves the attribution community in a limbo as far as robust results are concerned. For example, Van der Wiel et al., (2022)
374 concludeconcludes that drought events like 2018-2020 are part of the realm of possibilities in the present-day climate, that is,
375 a comparable event could have beenwas expected to occur based on the average frequency or return period. ~~Eventually~~ as

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376 ~~eventually~~ the signal will emerge ~~and it would be prepared and to have contingency plans at hand in order to be able to~~
377 ~~cope from natural variability~~ with the detrimental effects for biodiversity and human health ~~in general~~.
378 ~~Despite the difficulties~~As it is difficult to reconcile the existing lines of evidence, ~~there are only~~ a few drought attribution
379 studies ~~that have been trying~~tried to quantify the role of humans ~~thus far~~. A prominent rapid event attribution of the intense
380 2022 drought in ~~central~~Central and ~~western~~Western Europe showed that human-induced climate change made the root zone
381 soil moisture drought about 3-4 times more likely, and the surface soil moisture drought about 5-6 times more likely
382 (Schumacher et al., 2022). ~~They~~The authors concluded that, while the magnitude of historical trends vary between different
383 observation-based soil moisture products, ~~they~~all agree that the dry conditions observed in 2022 would have been less likely
384 to occur at the beginning of the 20th century. One study on the 2015 European summer drought concluded that the attribution
385 results depend on the methodology used (Hauser et al., 2015). Only when using the largest possible forcing difference in
386 CMIP5 models, were they able to detect a human influence for an increased likelihood of Central European droughts. García-
387 Herrera et al., (2019) ~~analyzed~~analysed the drought that affected France and western Germany from July 2016 to June 2017,
388 stating that recent trends, including those in human-induced higher temperature, have exacerbated the severity of the drought
389 event. Finally, Philipp et al., (2020) investigated the hydrological drought of 2018, stating that the trend is driven by strong
390 trends in temperature and global radiation rather than a trend in precipitation, resulting in an overall trend in potential
391 evapotranspiration. Given that these trends ~~are confirmed in~~match results from climate model simulations, ~~they~~the authors
392 conclude that the observed trend in agricultural drought can at least in part be attributed to human-induced climate change.
393 ~~We conclude by pointing out that extreme drought is closely linked with extreme heat, which in turn increases heat related~~
394 ~~mortality and morbidity as highlighted by Watts et al. (2020). Vicedo-Cabrera et al. (2021) found that up to 30% of heat~~
395 ~~related deaths globally in the last 30 years can be attributed to anthropogenic climate change. Mitchell et al. (2016) found an~~
396 ~~increased risk of heat related mortality during the intense 2003 summer heat wave in Central Paris by ~70% and by ~20% in~~
397 ~~London, both attributable to human factors having exacerbated the likelihood for such heat episodes.~~

398 ▲
399 **2. Meteorological conditions**
400 **2.1. Drought and heat in Scandinavia and the British Isles 2018–2022**
401 Southern Finland experienced similar problems as Sweden did. For example, in central Finland, the all time lowest
402 groundwater table levels were measured in small and shallow aquifers (Veijalainen et al., 2019). Further, the summer of 2018
403 saw uncommonly large algal blooms and the death of fish and mussels, as well as a large impact on agriculture productivity,
404 with 14–57% lower yields for most cereals.
405 Sweden experienced prior to 2018 two rather dry years in 2016 and 2017. Especially in southern Sweden, streamflow was
406 28% below normal and many regions issued local water use restrictions (Geological Survey of Sweden, 2017). This drought

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407 continued and culminated in 2018 (Swedish Board of Agriculture, 2019), which ultimately led to the most serious wildfires in
408 modern times of Sweden (Teutschbein et al., 2022). In this context, ~~Fires like those in 2018 were made approximately 10%~~
409 ~~more likely in Sweden under current climate conditions compared to pre-industrial climate (Krikken et al., 2021).~~ Drought
410 conditions were easing in the following years, with the return of slightly drier conditions in 2022.

411 **Norway** has also experienced periods of drought in the years 2018–2022. In the spring and summer of 2018 temperatures were
412 up to 4.7 degrees above normal levels. Precipitation for the months between May and September 2018 was between 18 and 46
413 % of the average precipitation level for the years 1991–2020 (Norwegian Center for climate services, 2023). The summer of
414 2018 was the longest consecutive drought period in the past five years, but 2021 and 2022 were also dry with 83 and 84 % of
415 average annual precipitation, the driest month for the country as a whole being August 2021 (Norwegian Center for climate
416 services, 2023). This leads to a reduction in groundwater levels down to 75% of the average levels in most of southeastern
417 Norway below the tree line in August 2018 and August 2022, causing problems for agriculture production in the region (NVE,
418 2023). As predicted by climate models, precipitation is becoming more concentrated, leading to periods of floods (early spring,
419 certain days in summer) followed by periods of drought (late spring to summer) (Hanssen-Bauer et al., 2017).

420 In 2018, most parts of the **United Kingdom (UK)** suffered a combined heatwave and drought (Holman et al. 2021). In some
421 parts of the UK protracted dry spell extended into late 2018 and 2019 (Turner et al. 2021). Nonetheless, humid weather
422 conditions in the period from June 2019 to February 2020 led to strongly differing water resources conditions in the UK,
423 causing substantial and even harmful flood events (Sefton et al. 2021). The year 2020 was also hot with a dry spring but a wet
424 summer (Kendon et al. 2021) and the year 2021 continued this trend with temperature and rainfall reaching slightly below the
425 long-term average (Metoffice 2021). The year 2022 was the first with an annual average temperature across the UK exceeding
426 10°C for the first time, while the UK's total rainfall accumulation has remained persistently below average (Metoffice 2022,
427 Royal Meteorological Society 2023). At Coningsby, Lincolnshire, a temperature above 40°C was recorded for the first time in
428 weather record history of the UK (Metoffice 2022).

430 2.2 Drought and heat in Central Europe 2018 – 2022

431 Due to its geographical location and the unfavourable hydrological conditions resulting from it, **Poland** has small water
432 resources and occupies one of the last places in Europe in terms of water resources (Ministry of Climate and Environment,
433 2023, SUSZA 2023). The relative scarcity of water resources, in relation to Europe, is pronounced by almost 40% of arable
434 and forestland in Poland is permanently threatened by drought (Polish Supreme Chamber of Control, 2021). Drought in Polish
435 agriculture typically occurred every five years, whereas in the last years it has covered significant areas of the country almost
436 every year – in 2015, 2016, 2018, 2019, and 2020. In 2018, the soil drought was severe with regions having more than 50 days
437 of no plant available water shortage (Wielkopolska and Kujawy Region; Wawrzoniak et al. 2019). In recent years, soil
438 droughts have been observed also in large parts of forested areas (Lech et al. 2021).

439 The severe drought event of 2018 was centred over southwest Germany, Benelux and northeast France, the centre of the
440 2019 drought was further east, with eastern Germany and neighbouring countries most affected. The severity of the 2019
441 summer drought was not exceptional in itself, but the fact that it was a second consecutive drought year led to a worse water
442 deficit than 2015 in many parts of Germany and France. Also, the spatial extent of the 2019 drought exceeded that of previous
443 years. Using GRACE data, Boergens et al. (2020) found drought conditions were most severe in the western part of Germany
444 in autumn 2018, while drought conditions were most severe in eastern Germany and Poland in summer 2019. Germany and
445 France (with exception of southern Germany) experienced continued drought conditions till late summer 2020. Summer 2021
446 brought a relief in terms of precipitation, leading to severe flooding in central Europe (Mohr et al., 2023). The summer of 2022
447 saw a return to extreme drought conditions in Germany and France. These dry conditions were related to persistent lack of
448 precipitation combined with early heatwaves in May and June. Overall, the spatial extent of drought affected area in Germany
449 reached almost 40% in 2022, followed by 2019 (30%), 2018 (19%) and 2020 (16%).

450 2.3 Drought and heat in the Alpine regions of Europe 2018–2022

451 In Switzerland, 2018 included the fourth warmest spring (March, April, May) and the third warmest summer (June, July,
452 August) since the start of the instrumental measurements in 1864 (Bader et al., 2019). While summer 2018 received only 70%
453 of the long-term mean precipitation (1981–2010), winter rainfall (or snowfall for that matter) was above normal, which helped
454 alleviate the worst impacts especially from a hydrological perspective. Between 2019 and 2021, frequent heat episodes
455 occurred during summer, but mean precipitation during winter was about normal. This changed in winter 2021/2022, when
456 anomalously warm and dry conditions persisted especially in Southern Switzerland and Northern Italy. Summer 2022 saw
457 record-breaking temperatures. July 2022 was one of the hottest since measurements began in 1864, beating some of the records
458 set only four years earlier. The heat was accompanied by low rainfall, which led to record low levels for many lakes in Eastern
459 and Central Switzerland.

460 Austria with its alpine topography is generally considered as a water-rich country with freshwater resources that exceed the
461 demand even in relatively dry years. However, Austria did experience exceptional heat and drought episodes in recent years,
462 particularly in 2018 and 2022, raising concerns about water availability (Stelzl et al., 2021). One factor is a significant decline
463 in observed snow depth in the wider Alpine region, which is required to balance the increased evaporative demand in summer
464 (Matiu et al., 2021). While the summer of 2019 was less dry in Austria, it tied for warmest summer on record together with
465 2003 (since at least 250 years). Summer 2022 was the 4th warmest in recorded history right after a rather dry and mild winter,
466 while several heavy rainfall events occurred, they barely alleviate drought conditions due to the high runoff.

467 2.4 Drought and heat in the Southern Europe region 2018–2022

468 Italy was affected by the 2018 drought to a lesser extent. For instance, there were no significant soil moisture anomalies and
469 forest disturbance during 2018 in Italy (in Senf and Seidl, 2021a, see Fig. 1). Drought conditions persisted during the 2021

470 and 2022 summer (Toreti et al., 2022a). The rainfall deficit during winter 2021 to 2022 exacerbated drought conditions across
471 the peninsula (Toreti et al., 2022b; Bonaldo et al., 2023). The winter 2022/2023 continued to be rather dry (Toreti et al., 2023).
472 In Spain, in the 2020/2021 water year precipitation was 5% below the normal value. Between the start of the next hydrological
473 year on 1 October 2021 to the next reporting date on 8 March 2022, the national average value of accumulated rainfall has
474 been 38.2% below the normal value (BOE, 2022). As of 8 March 2022, the peninsular water reserve stood at 40.5%,
475 significantly lower than the average for the last 5 years (52.5%) and the average for the last 10 years (60.8%). The water
476 reservoir network in Spain was conceived to sustain demand during dry years using the reserves from prior wet years. The
477 succession of years with below average precipitation experienced in the region since the 2012/2013 water year, with the sole
478 exception of 2017/2018, led to low to depleted water reserves compounding with the extremely persistent hydrological and
479 meteorological drought conditions the years 2012-2022 (BOE, 2022). The hydrological year 2021/2022 ended as one of the
480 three driest years on record, with 25% less precipitation than average and water reservoirs levels at around 35%, the lowest in
481 27 years (Greenpeace, 2022).

482 The last 20 years have been particularly dry in mainland Portugal, with 6 of the 10 driest years occurring after 2000, including
483 2017-2018, 2019 and 2021/2022. The average value of the amount of precipitation in the hydrological year 2021/2022 (488.3
484 mm), shows a precipitation deficit of 393.8 mm, compared to the normal accumulated precipitation 1971-2000. Compared to
485 previous years of drought, 2021/2022 it is the 3rd driest hydrological year after 2004/05 and 1944/1945, always presenting a
486 sharp deficit in relation to the average value throughout the year (APA, 2023).

487 Regarding the period 2018 to 2020, Portugal was affected by drought to a lesser extent, and mostly in the southern part of the
488 country as depicted in Fig. 1. This reflects on water storage, with monthly storage deviations from the average in the last
489 hydrological years showing that in 2019/2020 the hydrological drought was more severe with five of the eleven hydrographic
490 basins in Portugal always maintaining negative deviations throughout the year. The 2020/21 hydrological year ended with only
491 four watersheds with below average storage levels (APA, 2023).

492 3. Damages to forests

493 3.1 Introduction

494 Drought and heat are significant environmental factors that can have harmful impacts on forest ecosystems. Drought events
495 compounding with compounded by heat waves can fundamentally transform the composition, structure, and biogeography of
496 forested ecosystems (Allen et al., 2010, 2015). Overall, its the consequences on forests can be summarized summarised in three
497 major impacts impact categories: (i) physiological stress, (ii) insect outbreaks, and (iii) forest fires (e.g. Brodribb et al., 2020,
498 Seidl et al., 2020, Mezei et al., 2022, Salomon et al., 2022). From 1950 to 2019, observations of natural disturbances in
499 European forests have increased, with wind being the most important factor (46% of total damage), followed by fire (24%)

500 and bark beetles (17%), although the latter's contribution to total damage has doubled in the last 20 years (~~Pataea~~Patacca et
501 al. ~~2022~~, 2023).

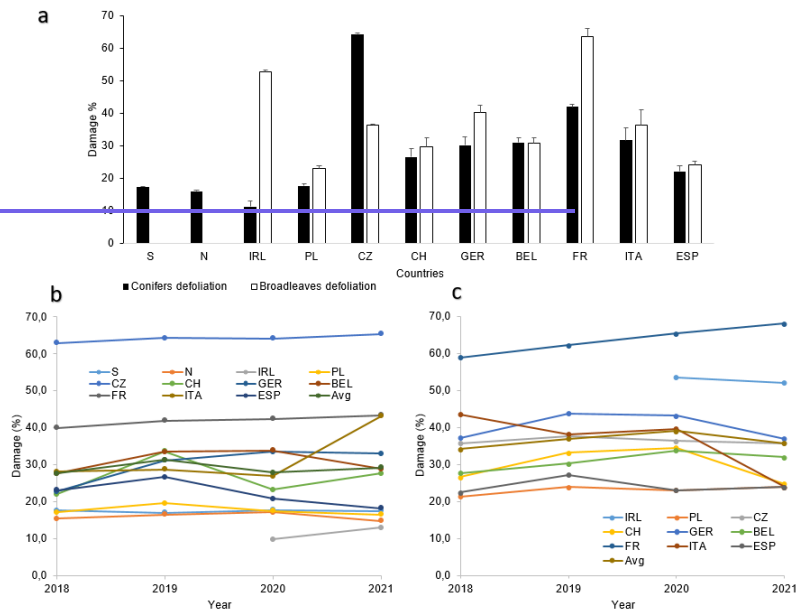
502 One of the primary impacts of heat and drought on forests is increased tree mortality (Allen et al., 2010, Anderegg et al.,
503 2013, George et al., 2022). Trees ~~are~~can be highly sensitive to waterdrought stress, and prolonged periods of high temperatures
504 and low precipitation can cause trees to experience water deficits, leading to physiological stress and ultimately death. In
505 general, trees under drought and heat stress may experience carbon starvation and ~~have risk for~~face greater risks of embolism,
506 which ~~causes~~can cause a failure in water transport (Allen et al., 2015, Schuldt et al., 2016). Such physiological stress can lead
507 to mortality but also to ~~more~~ milder consequences such as crown defoliation (~~Figure 2~~), early leaf shedding or death of
508 branches that reduces the vitality and growth of the trees (Schuldt et al., 2016). Soil drying may lead to water repellency (soil
509 hydrophobicity), which slows down the infiltration of rainwater following the end of the drought and produces a heterogeneous
510 soil wetting front (Grünzweig et al., 2022). Soil hydrophobicity has been observed in various temperate forests and diverse
511 soil types in Europe, which may increase drought stress and tree die-off (Gazol et al., 2018, Gimbel et al., 2016, Hewelke et
512 al., 2018, Seaton et al., 2019), 2016). The reduced water availability can also strongly affect the carbon cycle by limiting
513 photosynthesis and nutrient uptake and lead to decreased growth rates and reduced carbon storage in forests. Heat and drought
514 can also disrupt forest ecosystem dynamics and alter community composition (Hicks et al., 2018), as tree species differ in
515 their vulnerability to drought stress, leading to shifts in species abundance and distribution (Morin et al., 2018). These changes
516 can also have cascading effects on other organisms that depend on forest ecosystems, such as ~~wildlife~~, mammals, birds, reptiles,
517 amphibians or invertebrates such as insects; and microorganisms (Liebhold et al., 2017).

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518 **Figure 2:** Crown defoliation in percent (moderate to severe defoliation); data from ICP forests (2022). Mean rel. damage
 519 (2018-2022) of conifers and broadleaves (a), rel. damage during the period 2018-2022 of broadleaves (b), and conifers (c).

521 At the same time, other processes like outbreaks of forest pests can co-occur and follow to droughts. In the resistance of
 522 coniferous trees against bark beetles, the release of resin plays a pivotal role (Morcillo et al., 2019). Yet, resin is highly costly
 523 in available resources to produce and strongly linked to tree vigour as well as water availability (Zas et al., 2020). However,
 524 not only drought-induced host-weakening determines beetle outbreaks. Dry and warm conditions generally also increase also
 525 the vitality and reproduction of poikilotherm insects with consequent shorter generation times, higher fecundity and survival
 526 rates (Jactel et al., 2019, Pettit et al., 2020). It should be noted that heatwaves heat waves can also could negatively affect
 527 some insect pest species or pathogens by imposing because of their response to the heat stress (Sire et al., 2022).

528 **Table 2:** Damaged wood (m³) by insect pests in Europe. Roundwood production, mean of 2010–2014 (data from EUROSTAT
 529 2016). Wood data derived from different sources (Wulff and Roberge 2020, Öhrn et al., 2021, ICP 2022, DESTATIS 2023,
 530 Waldschutz 2023, WSL 2023, BFW 2020, 2023, Czech Statistical Office). For the other countries data was not available.

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	Mean	2018	2019	2020	2021	2022
S	70659800	3500000	7000000	8000000	8000000	
CZ	15597000	13059000	22780000	26243000	18289000	
CH	4710200	831108	1489151	1213866	607891	631778
A	17805400	5210000	4690000	2610000	1970000	3750000
GER	5409220	11300000	31700000	43300000	41100000	26600000
BEL	5539330	500000	100000	1000000	300000	
FR	5313720	1000000	4000000	5000000	9000000	

531 Forest fires can be facilitated by dry and hot conditions (e.g. Kirchmeier-Young et al., 2019). Heat and dry conditions can
532 create favourable conditions for wildfires to start and spread (Kirchmeier-Young et al., 2019), and drought-stressed trees are
533 more susceptible to ignition and can burn more readily. Although wildfires have decreased on a global scale, and across Europe
534 over the last decade 2010-2020, there have been years with the highest level of fire damage ever recorded in recent
535 decades Europe in the past decade (Grünig et al., 2023), during the last years, several (Patacca et al., 2023). Several
536 (inter alia Central Europe) are likely to face larger and more frequent forest fires wildfires in the future (Feurdean et al., 2020,
537 Milanovic et al., 2020). A study investigating storm and fire disturbances in Europe from 1986 to 2016 identifies storms and
538 fires as the most important abiotic disturbances in the recent past, with wind (i.e. storms) mainly dominating in central Central
539 and western Western Europe and fire in the southern part of the continent (Senf and Seidl 2021b). While in 2018 fire was likely
540 only responsible for about 3 % of area disturbed in northern Northern and central Central Europe in 2018 (Senf and Seidl,
541 2021a), there is strong evidence that wildfire wildfires will increase in a warmer and drier environment (Seidl et al., 2017).
542 This increase can facilitate deforestation, loss of habitat, soil erosion, and long-term changes in forest structure and composition
543 that can have severe environmental, economic and social consequences (Leverkus et al., 2019, 2019). Wildfires commonly
544 lead to hydrophobic soils (Davies et al., 2013, Mao et al., 2019), thus reducing water infiltration and causing further damages
545 to trees (Grünzweig et al., 2022).
546

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European countries with severe fire occurrence

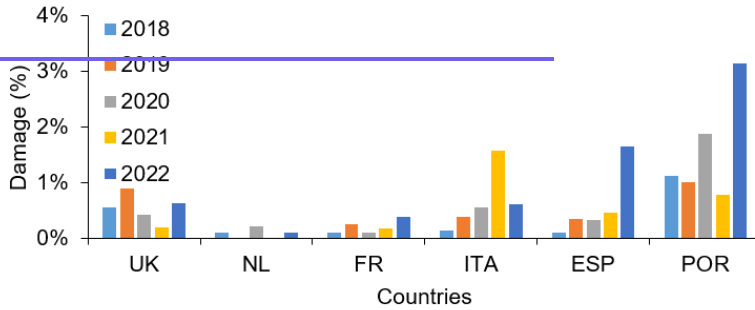


Figure 3: Burnt area in selected European countries. Italy and Portugal had large fires in 2017. All data from EFFIS (2023). The burnt areas in the other countries were less than 0.3% of the forest area.

The forest damage caused by drought lead to significant socioeconomic consequences in European forest ecosystems (Lindner et al., 2010) as forest owners, logging companies, and other stakeholders in the forestry sector experience significant losses due to a reduction in volume and quality of timber (e.g. Brecka et al., 2018, Davies et al., 2020, Knoke et al., 2021). Further impacts to local economies and communities can occur, since the forestry sector is an important employer in many rural areas of Europe, employing about 3.6 million people (EU-27, Eurostat 2023). Furthermore, the value of forest areas is likely to decrease, if economically valuable tree species decline (Hanewinkel et al., 2012), and the cultural and recreational qualities of forests can suffer (Winkel et al., 2022). Finally, drought can have consequences particularly for biodiversity, since forests provide habitat for a wide range of plant and animal species, and drought can disrupt these ecosystems (Krumm et al., 2020, Vicente-Serrano et al., 2020).

The projected increase in frequency and intensity of heat and drought events (Spinoni et al., 2018) will likely increase forest damage. The drought of 2018 alone was likely probably the largest source of severe forest disturbances in Europe in over 170 years (Senf and Seidl, 2021a). Forest disturbances during 2018 have increased 5-fold in large parts of Europe as when compared with the average levels of over the past three decades, and disturbances remained above average also in 2019 and 2020 (Senf et al., 2021). However, there are opportunities to limit this damage, which are dependent on how well we better understand the damage that has already occurred. Below we present the collection of damage, offering opportunities to forest ecosystems for the years 2018-2022, mitigate future harm.

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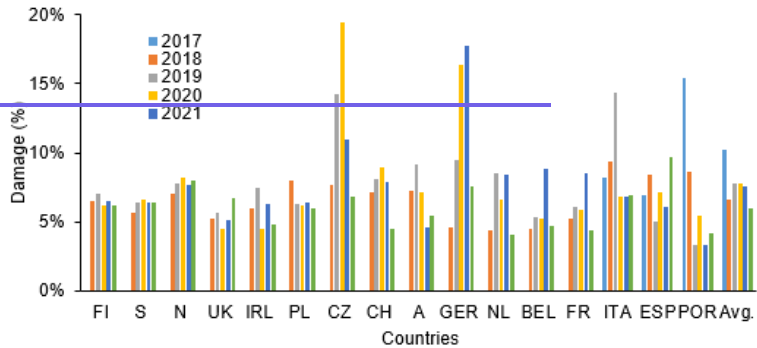
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3.1. Europe-wide damages to forests 2018-2022

To comprehensively assess the diverse effects of drought and higher temperatures on forests, we gathered Europe-wide data where applicable (Table 2). This multifaceted approach allowed for a comprehensive view of the multifarious impacts of drought and temperature elevation on forest ecosystems. Our objective was to elucidate the impacts by comparing the consequences of the drought period spanning 2018-2022 with a reference period from 2010-2014. Physiological stress indicators, specifically crown defoliation data segregated into conifers and broadleaves, were sourced from ICPTechnical reports (<http://icp-forests.net/page/icp-forests-technical-report>). Information regarding insect pests was obtained by analysing the extent of wood damage caused by insects, drawing from various reliable sources. Forest fire data were derived from the JRC Technical reports (<https://forest-fire.emergency.copernicus.eu/reports-and-publications/annual-fire-reports>). To broaden our understanding, we incorporated tree cover loss data from Global Forest Watch (<https://www.globalforestwatch.org/>). Significant differences between the study period (2018-2022) and the reference period (2010-2014) were discerned utilising a t-test conducted with RStudio 2022.12.0.

Table 2: Differences between the study period 2018-2022 (18-22) to reference period 2010-2014 (10-14), where available. Denoted next to the higher average value (\bar{x}) in each cell are the results of the statistical tests: n.a. (not applicable), n.s. (not significant), * significant ($p < 0.05$), ** highly significant ($p < 0.01$), *** very highly significant ($p < 0.001$).

Zone	Crown defoliation [%]		Damaged wood by insects [1000m ³]	Burnt forest area [ha]	Tree cover loss [%]
	Broadleaves	Conifers			

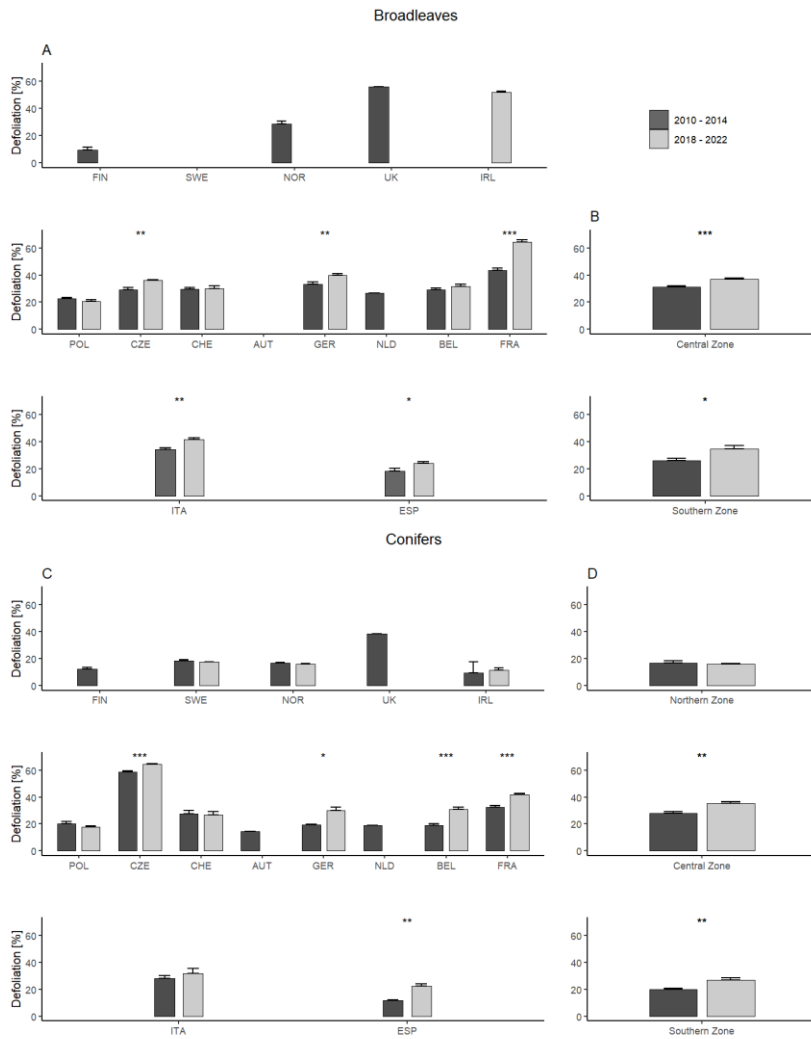
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Northern	\bar{x} (10-14) = 23.3 n = 7 \bar{x} (18-22) = 51.9** n = 3	\bar{x} (10-14) = 16.9 (n.s.) n = 16 \bar{x} (18-22) = 15.9 n = 10	n.a.	\bar{x} (10-14) = 884.12 n = 20 \bar{x} (18-22) = 1750.8 (n.s.) n = 25	\bar{x} (10-14) = 0.70 n = 25 \bar{x} (18-22) = 1.05*** n = 25
Central	\bar{x} (10-14) = 31.29 n = 30 \bar{x} (18-22) = 37.11*** n = 30	\bar{x} (10-14) = 27.9 n = 23 \bar{x} (18-22) = 35.29** n = 24	\bar{x} (10-14) = 739.22 n = 20 \bar{x} (18-22) = 11507.67*** n = 31	\bar{x} (10-14) = 1655.1 n = 27 \bar{x} (18-22) = 1991.1 (n.s.) n = 38	\bar{x} (10-14) = 0.39 n = 40 \bar{x} (18-22) = 0.76** n = 40
Alpine	n.a.	n.a.	n.a.	\bar{x} (10-14) = 62.3 n = 10 \bar{x} (18-22) = 110.6 (n.s.) n = 10	n.a.
Southern	\bar{x} (10-14) = 26.25 n = 10 \bar{x} (18-22) = 34.83* n = 9	\bar{x} (10-14) = 20.02 n = 8 \bar{x} (18-22) = 26.99** n = 8	n.a.	\bar{x} (10-14) = 41510 n = 15 \bar{x} (18-22) = 50630 (n.s.) n = 15	\bar{x} (10-14) = 0.57 n = 15 \bar{x} (18-22) = 0.87* n = 15

585 A pairwise t-test comparing the averages presented in Table 2 examined whether the observed changes (difference in means)
586 between the two periods (2010-2014 and 2018-2022) are statistically significant. The test results indicate that the difference
587 between the two periods was not statistically significant ($p=0.06$) for defoliation of both conifers and broadleaves, with a
588 mean difference of 9.4%. The t-test results for forest fire occurrence clearly showed no significant difference ($p=0.34$, mean
589 difference: 3400.9 ha). However, for tree cover loss, the mean difference of 0.34% was highly significant ($p=0.004$). A similar
590 statistical test for damaged wood by insects was not feasible due to insufficient data availability.
591



592

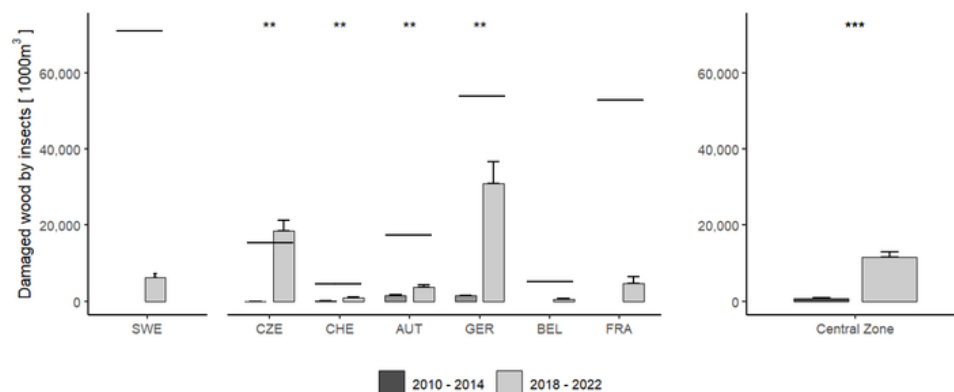
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594 **Figure 4-2.** Relative crown defoliation of broadleaves (A, B) and conifers (C, D) during the dry period 2018-2022 and the
 595 reference period 2010-2014 (> 25% needle/leaf loss, i.e. moderate to severe defoliation); data from ICP-forests (2022). For
 596 Broadleaves in the Northern zone data was not sufficiently available.

597
 598 In the examination of conifer defoliation patterns across European regions, no significant differences in defoliation were
 599 discernible in the Northern zone or within individual countries situated in it (Figure 2). However, within the Central zone, a
 600 substantial and statistically significant discrepancy in defoliation levels was evident between the periods of 2018-2022 and
 601 2010-2014, with the former exhibiting markedly higher rates. This disparity was particularly pronounced in the Czech
 602 Republic, Belgium, and France, where the differences were highly significant. Additionally, significant differences in
 603 defoliation were noted in Germany. The Southern zone displayed notable deviations during the dry period 2018-2022
 604 compared to the reference period, with Spain also registering significant differences.

605 Notably, data for the Northern zone were not applicable for broadleaves. In the Central zone, a significantly higher defoliation
 606 level was evident in the dry period (2018-2022) than in the reference period (2010-2014). This discrepancy was particularly
 607 pronounced in France. Similar significant differences in defoliation were observed also in the Czech Republic and Germany.
 608 In the Southern zone, similar significant differences were detected between the two investigated periods in Italy and Spain.



610
 611 **Figure 3.** Damaged roundwood (1000 m³) by insect pests in Europe in the period 2018-2022, partly in comparison with the
 612 reference period 2010-2014. The black lines show the Total roundwood production average per year 2010-2014. Wood data
 613 derived from different sources (EUROSTAT 2016, Wulff and Roberge 2020, Öhm et al., 2021, EUWID 2022, ICP 2022,

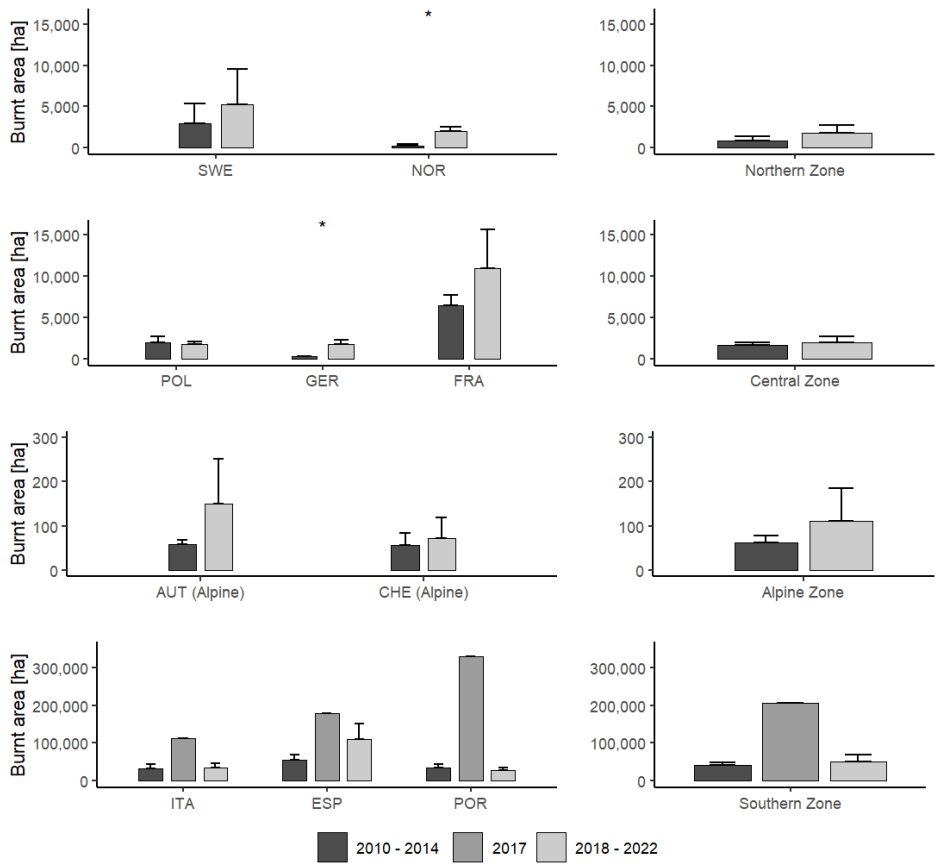
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614 [DESTATIS 2020, DESTATIS 2023, Waldschutz 2023, WSL 2023, BFW 2020, 2023, Czech Statistical Office](#)). For the other
615 [countries data was not available](#).

616
617 [Damaged wood caused by insect infestation was significantly higher across Central Europe in the study period of 2018-2022](#)
618 [than the reference period \(2010-2014\), being particularly evident in countries such as the Czech Republic, Switzerland, Austria,](#)
619 [and Germany \(Figure 3\). Notable is the situation in the Czech Republic, where instances of insect-induced wood damage even](#)
620 [surpassed the mean annual roundwood production \(2010-2014\). Sweden also experienced a degree of roundwood damage](#)
621 [attributable to insects during the assessed drought period. While data on damaged roundwood by insects was accessible for](#)
622 [select countries, it was not uniformly available across all regions. Notably, acquiring such data was comparatively easier during](#)
623 [the more recent period, indicative of heightened pressures exerted by insect pests within forest ecosystems and a greater interest](#)
624 [in monitoring forest damage](#).

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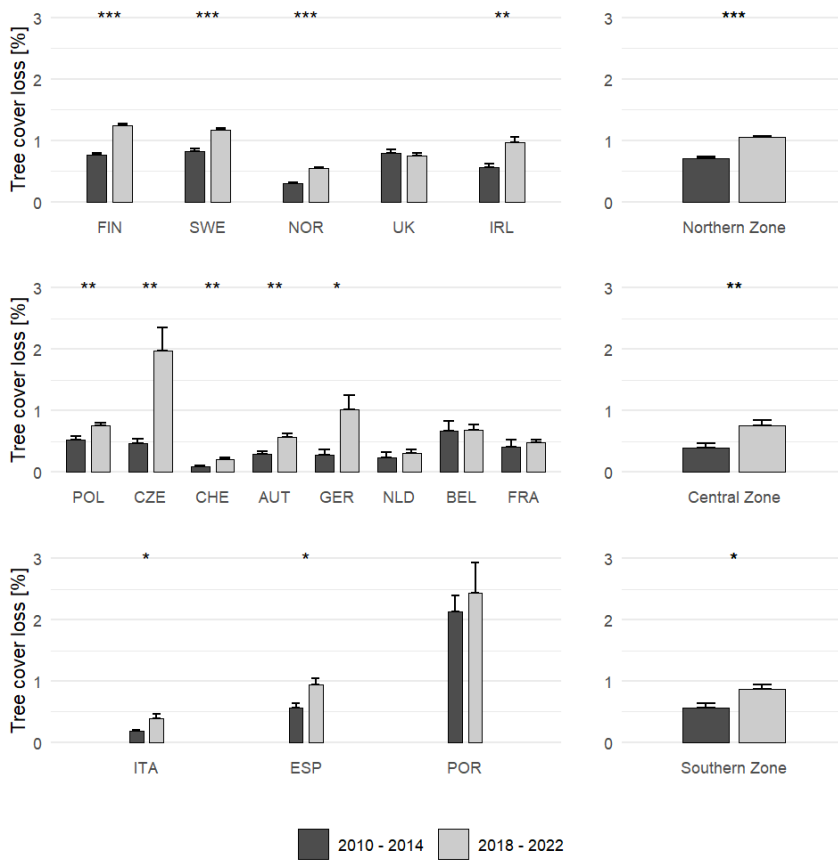
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626 **Figure 4.** Burnt forested area (mean for the two periods under consideration) in selected European countries. Italy and Portugal
 627 had large fires in 2017 (accordingly, value for 2017 is given for the Southern zone). All data from JRC Technical Reports of
 628 the years Forest Fires in Europe, Middle East and North Africa of the years 2010 to 2022 ([https://forest-](https://forest-fire.emergency.copernicus.eu/reports-and-publications/annual-fire-reports)
 629 [fire.emergency.copernicus.eu/reports-and-publications/annual-fire-reports](https://forest-fire.emergency.copernicus.eu/reports-and-publications/annual-fire-reports)). The data utilised here stems from the JRC national
 630 reports of the years 2010 until 2022, where areas are designated as forested regions. Absolute values were employed instead
 631 of relative values due to inconsistent forest area data across all countries within the dataset. Please note the different scales.
 632

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In our analysis of forest fire occurrences, we did not find significant differences between the dry period of 2018-2022 and the reference period of 2010-2014, except for Norway and Germany (Figure 4). This lack of significance was consistent across the Northern, Central, Alpine, and Southern zones. Generally, countries in the Southern zone experienced severe impacts from forest fires. For example, the damage in Sweden and France, who had the highest values of burned area in their climatic zone (5,000 and 10,000 hectares, respectively), during the period of 2018-2022 was only a fraction of that observed in Portugal during 2017.



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640 Figure 5. Relative tree cover loss; (mean for the two periods under consideration); data from GlobalForestWatch. For Southern
641 Europe (Ita, E, Por) also 2017 is included.

642
643 The loss of tree cover can stem from various human and natural factors, such as forestry activities (e.g., logging or
644 deforestation), natural occurrences (e.g., diseases or storms), and fire incidents (Figure 5). Notably, very highly significant
645 disparities between the dry period (2018-2022) and the reference period (2010-2014) were observed in the Northern zone.
646 Specifically, Finland, Sweden, and Norway exhibited very highly significant differences, while Ireland showed highly
647 significant variations. Within the Central Zone, significant differences were detected between the two study periods, with
648 Poland, the Czech Republic, Switzerland, and Austria all displaying such disparities. Additionally, significant differences were
649 noted for Germany. Turning to the Southern zone, significant differences were evident, with Italy and Spain also showing
650 significant differences.

651 3.2 Damages to forests in the Northern Europe and the British Isles zone 2018-2022

652 The total forested area of **Finland** is 26 million ha (EFFIS: 24.1 million ha), of which 20 million ha is suitable for forest
653 production. Forest damage in Finland directly coming from the drought were highest in 2018 (21,700 ha) and have been
654 decreasing since then, ~~with~~ followed by an increase in ~~2023;2022~~ (damage levels over 2019: 15,800 Ha, 2020: 14,000 ha, 2021:
655 12,000 ha and 2022: 19,100 ha ~~↳~~ Nuorteva, 2019; Nuorteva et al., 2022a, 2022b; Melin et al., 2022, Terhonen et al., ~~2023~~-
656 ~~2023~~). These numbers are high for Finland, because the accumulated forest drought damage previously for years 2009-2015
657 were 8,700 ha (Nevalainen and Pouttu, 2017).

658 The areas influenced by drought and bark beetles were ~~loalized~~ localized and, on an annual scale, quite small when compared
659 to, for example, snow and moose-based ~~damages~~ damage (Nuorteva, 2019; Nuorteva et al., 2022a, 2022b; Melin et al., 2022,
660 Terhonen et al., 2023). In Finland, the bark beetle population was slightly ~~growing~~ grew between 2018-2020 and the damages
661 increased from 12,600 ha to 21,400 ha, but slightly ~~declined~~ declined in 2021 to 20,800 ha and in 2022 to 18,000 ha. In 2021,
662 the bark beetle damages were slightly lower than in 2020, but in 2022 the Finnish Forest Centre received reports of more
663 damages than usual from more northern areas (South Karelia and North Savo). The reported salvage logging due to insect
664 outbreaks was 3,400 ha by November 2022, which is three times more than in 2021 (Metsäkeskus, 2022). Overall, beetle
665 damage in Finland has been increasing during the last decade, and in the future, the risk of more intense damages is rising
666 (Neuvonen, 2020). It should be mentioned that the storm damages to forest in Finland have also increased from 2018 to
667 ~~2020~~2022: from 249,000 ha to 276,300 ha (being highest in 2021: 307,100 ha (excluding year 2019 steadily increased). The)
668 and forest damage could be influenced by the overall well-being of the trees. Additionally, the efficiency of collecting the
669 ~~downed~~ fallen trees influences the bark beetle spread and outbreaks ~~since they~~ since they provide prime habitat for the beetle
670 population to grow (Hroššo et al., 2020).

671 The number of forest fires in Finland in 2018 was the second highest recorded, but approximately only 1,200 ha of forest was
672 damaged (Lehtonen and Venäläinen, 2020). In 2019 the area in Finland ~~destroyed~~ damaged by forest fires was roughly 500 ha,

673 in 2020/2021 slightly over 1,000 ha burned and in 2022 only a bit over 265 ha of forest was burned (Aalto and Venäläinen,
674 2021; Melin et al., 2022, Terhonen et al., 2023). Kosenius et al. (2014) estimated the ~~economic~~ financial losses of forest
675 fires in Northern Karelia and the Republic of Karelia for the years 2009 to 2012. They ~~took into account~~ considered the direct
676 and indirect costs when preparing estimates for the total costs. Venäläinen et al. (2016) used the estimates made by Kosenius
677 et al. (2014) to derive a median estimate for forest fire costs in Finland: 6660 €/ha (estimate ranged from 5381 €/ha in 2009
678 to 8810 €/ha in 2012). Using the Swedish forest fire costs estimates of Venäläinen et al. (2016) for Finland, between 2018-
679 2021 these caused roughly 25 million € of total damages.

680
681 In Sweden, about 90 million m³ are felled every year (UNECE 2022) and the total forested area is 30 million ha (EFFIS 2023).
682 Physiological damage expressed as crown defoliation was between 17.1 and 17.8% in conifers in the years 2018-2021 (data
683 for the year 2022 and for broadleaved trees was not applicable; Michel et al. 2022). In Sweden during 2018, bark beetles
684 damaged 3–4 million m³ spruce, 7 million m³ in 2019, and 8 million m³ in 2020 and 2021, thus over ~~than~~ 20 folds more than
685 in the average of the previous years (Wulff and Roberge 2020, Öhrn et al., 2021, UNECE, 2022). This increase in mortality
686 and damage was initiated by the heat and drought of 2018, enabling a rapid beetle population growth (Öhrn et al., 2021). In
687 Sweden, the dry and warm period of summer 2018 led to a severe outbreak of forest fires, with estimates reaching roughly
688 25,000 ha (the total forested area in Sweden is 28 million ha) and 3 million m³ of wood ~~destroyed~~ damaged (Forestry 2018).
689 Using the estimate of Venäläinen et al. (2016) the costs for the year 2018 are over 166 million € in Sweden. This is a similar
690 estimate as if the 2014 forest fires in Sweden (14,000 ha, costs 1 billion Swedish Krona) would be ~~scaled~~ upscaled to 2018:
691 160-200 million €.

692
693 In Norway, the total forested area is over 12 million ha from which 8.6 million ha is suitable for forest production (SSB, 2022).
694 On the national level, drought ~~has~~ did not ~~had~~ yield severe consequences for Norwegian forestry. In 2017, there was a total of
695 965 million m³ of standing forest, and in 2020 this increased to 987 million m³ (SSB, 2022). Physiological damage expressed
696 as moderate to severe crown defoliation was between 14.9 and 17.2% in conifers in the years 2018-2021 (data for the year
697 2022 and for broadleaved trees was not applicable; Michel et al. 2022).

698 Norway's annual roundwood production is about 11 million m³ (ICP 2022). Numbers from NIBIO's forest portal *Kilden*
699 (NIBIO, 2023) show an increase in bark beetles in the region, from 8,540 per trap in 2017, to 20,600 in 2021. ~~This is of some~~
700 ~~concern, but the number remains, and while concerning, these levels remain~~ below outbreak levels.

701 The forest area influenced by fires in Norway was over 2,000 ha in 2018 and reduced to less than 1,000 ha in 2019 and 2020
702 (NIBIO, 2023). During 2018, between January and August ~~there were a record~~ occurred 1906 forest fires, ~~a new record~~. Wells
703 and drinking water resources were almost emptied, low water levels in rivers led to fish dying and electricity production was
704 down 20% compared to normal production levels (-23 TWh) at times, which led to higher electricity costs (MET Norway,
705 2019). ~~Favorable~~ Favourable wind conditions meant that the total affected area was relatively small (2000 ha ~~destroyed~~ affected

706 by forest fires), so the consequences were more related to ~~costs~~ and social uncertainty. The Norwegian Directorate for
707 Civil Protection - DSB (2019) estimates that about 8.4 billion € (100 million NOK) were spent on fighting the forest fires,
708 while indirect costs are unknown, but expected to be high (loss of infrastructure, houses and cabins). Reports from the county
709 governor of Vestfold and Telemark (Statsforvalteren, 2020; 2021) show some of the consequences for the forests in the region.
710 Vestfold and Telemark ~~county~~County has 6.5 million ha of productive forest, and annual growth of 2.75 million m³ in timber
711 volume. Damage from forest fires led to an increase in tree felling in both 2018, with felling of 1.1 million m³, 2019, with 1.23
712 million m³ and 2020, with 1.1 million m³ despite low prices on timber especially in 2020. In comparison, the average felling
713 in the 2010-2014 reference period was 896.000m³/annum. To mitigate the consequences of the 2018 fires, 296,599
714 ~~plant~~saplings were ~~set in the ground~~planted in 2019 and a further 250,000 in 2020, compared to an average planting of
715 200,131.000 a year between 2006 and 2020 in the reference period. While there were some short-term consequences, there
716 have not been lasting negative effects of the drought in Norway so far.

717
718 In the **United Kingdom (UK)**, the area of woodland is estimated to be 3.24 million ha, with 1.65 million ha (51%) conifers
719 and 1.59 million ha (49%) broadleaves (Forest Research 2022a). In 2018, early leaf senescence due to drought was observed
720 across much of the ~~southern~~Southern UK (Michel et al., 2019). In 2019, trees were not strongly affected by drought, since it
721 was both warmer and wetter than average (Michel et al., 2020). ~~Regarding pests and diseases, merely~~Merely 3% of UK native
722 woodlands are in ~~an unfavorable~~unfavourable condition ~~due to pests and diseases~~, but problems with oak health have been
723 identified in the South and West of the UK (Quine et al., 2019, Michel et al., 2020). In 2020, a year of weather extremes (wet
724 and hot), ~~Ash~~ash dieback (*Hymenoscyphus fraxineus*) continues to spread across the UK, ~~accordingly~~. Accordingly, it is
725 expected that the majority of ash trees will subsequently die from or be significantly affected by the disease in the coming
726 years (Michel et al., 2021). The fungus-like pathogen *Phytophthora pluvialis* was discovered in climatically average year
727 2021, where it was found to be affecting mature western hemlock and Douglas-fir trees (Michel et al., 2022; ~~forest~~
728 ~~research~~Forest Research 2023c). In the very hot and dry year 2022, the trees lost their leaves in ~~august~~August over a large area
729 due to the drought (e.g. Cheshire 2021). A comparison between 2015 and 2020 surveys reveal that 79% of woodland owners
730 in UK observed an increase in pathogen in the last five years (Hemery et al., 2020). To counteract the damages associated
731 with drought about 14,000 ha of new woodland were generated in the UK in 2020-2021, and there was a 4% increase in new
732 planting and a 9% increase in restocking in the UK in 2021-2022 (Forest Research 2022b). In UK, there were ~~harsh forest~~
733 ~~fires~~large wildfires in the years 2018 (17,689 ha burned area), 2019 (28,754 ha), 2020 (13,793 ha) and 2022 (20,362 ha), while
734 over 2021 there were only ~~62366,236~~ ha ~~burnt~~burned (EFFIS Annual Statistics for UK, 2023). The mean burnt area from 2011
735 to 2022 was 10,000 ha.

736 The area of woodland in **England** is estimated to be 1,323 million ha, with 343,000 (26%) ha Conifers and 980,000 ha (74%)
737 broadleaves (Forest Research 2022a). In England, just over 79,000 ha land burnt throughout the twelve-year period 2009-10

738 to 2020-21 (2017-18: 2,352ha, 2018-19: 26,047, and 2019-20: 3,686ha, 2020-21: 6,251, 2022 was not applicable, data from
739 Forestry Commission 2023). In 2018, England witnessed the worst wildfires in recent history (Turner et al., 2021). In the two
740 major fires in the Greater Manchester region, an area of 3,600 ha burned, which could only be extinguished after more than a
741 month: In Saddleworth Moor, seven square miles (i.e. 1,800 ha) of moorland burned (telegraph 2018), in Winter Hill also
742 1,800 ha (BBC 2018). Surprisingly, the overwhelming majority of wildfires have been in broadleaved woodland (10.4%) and
743 not conifer woodland (1.8%). [The rest of the wildfires took place across all other land covers including built-up areas, gardens,
744 and grassland.](#) According to the BBC (2022), fire services in England dealt with almost 25,000 wildfires during the summer
745 2022, with more than 800 recorded wildfires on one single day (19.7.2022).

746 The area of woodland in **Wales** is estimated to be 310,000 ha, with 152,000 ha (49%) Conifers and 152,000 ha (51%)
747 broadleaves (Forest Research 2022a). South Wales suffers [from](#) about 3,000 blazes a year and there is a strong possibility that
748 this will continue to increase (e.g. BBC 2021a, BBC 2021b). Fires in spring 2020 in the sections of the Afan Valley and Seven
749 Sisters forests have caused damage of more than €115,000 (£100,000), destroyed almost 140 ha of Natural Resources Wales
750 (NRW) managed forestry including 80,000 newly planted trees (NRW 2020).

751 In **Scotland**, Forests and woodlands cover about 1,486 million ha, with 1,092 million ha (74%) Conifers and 395,000 ha
752 (26%) broadleaves (Scottish Government 2019, Forest Research 2022a). Sitka spruce (*Picea sitchensis*) dominated major
753 plantations along the east coast as well as Scottish rainforests along the west coast are particularly at risk, since both are
754 vulnerable to aridity (Kirkpatrick et al., 2021). At a clear-cut area in Harwood Forest, Northumberland, the 2018 drought
755 prevented the development of a Sitka spruce orchard that would have formed from a clear-cut area in the second year after
756 replanting (Xenakis et al. 2020). In Scotland, wildfires are generally more likely to spread through grassland or peatland,
757 however Scotland's forests - which are among the most productive in Europe - provide an abundance of flammable biomass
758 (Forestry and Land Scotland 2023). Several wildfires were reported in April 2018 in the north of Scotland (Copernicus 2023).
759 Wildfire severely affected 11,700 ha [by](#)-in 2019 (The Herald 2021). Statistics from the Scottish Fire and Rescue Service (SFRS)
760 show that during March and April 2022, 95 [wildfire](#) incidents [of wildfire \(involves/involving](#) an area of more than 1,000 m²)
761 were recorded across Scotland (Highland Council 2023). Several Scottish key industries are dependent on water supplies,
762 which can be disrupted by droughts: e.g. whisky production (valued with £5.5 billion) and forestry (valued with £1 billion)
763 GVA per year respectively (Kirkpatrick et al. 2021).

764 In **Northern Ireland**, the area of woodland is estimated to be 118,000 ha, with 64,000 ha (54%) Conifers and 54,000 ha (46%)
765 broadleaves (Forest Research 2022a). In spring 2022, wildfires caused damage to an estimated [720ha720 ha](#) of land (DAERA,
766 2022).

767 **Ireland** has a forest area of 551,110 (EFFIS 2023) or 770,020 ha (Forest Statistics Ireland 2020) with three quarters conifers
768 (51% Sitka spruce alone) and one quarter broadleaves. Physiological damage expressed as moderate to severe crown
769 defoliation was only applicable for 2020 and 2021, where it was very low for conifers (9.8 and 13.0%), but surprisingly high
770 for ~~broadleaves~~broadleaves (53.4 and 52.0%; Michel et al., 2022). Furthermore, ~~the~~-national reports about forest conditions
771 states~~state~~ for Ireland that forest health remains good in 2019 and 2020 (Michel et al., 2020, 2021). Regarding tree pests,
772 Ireland is generally known to have a good plant health status due to its island status and high plant protection regulations
773 (O’Hanlon et al., 2021). ~~The~~, which provides protection from pest such as the eight-toothed spruce bark beetle (*Ips*
774 *typographus*) ~~for example~~, which is absent from Ireland (Forest Health 2021). Around 3,000 ha of forest burned in each of
775 the years 2018-2022 (see Table Fire). Compared to the record years 2011 (16724 ha) or 2017 (7219 ha), this is a moderate
776 level of damage (EFFIS Annual Statistics for Ireland, 2023).
777

778 23.3 Damages to forests in the Central Europe zone 2018-2022

779 **Poland** has a forest area of 9,242,000 ha (Central Statistical Office, 2017). In 2018, the drought ~~has~~ significantly weakened
780 the condition of the forests in an area of 43.500 ha. The same year forest damage was observed in 29,400 ha (Jabłoński et al.,
781 2019a; Jabłoński et al., 2019b). In 2019, the order of species from healthiest to most damaged was determined based on an
782 analysis of three parameters: average defoliation, the proportion of healthy trees (up to 10% defoliation), and the proportion
783 of damaged trees (above 25% defoliation), is as follows: *Fagus sylvatica*, *Alnus spec.* < *Abies* < other deciduous, other
784 coniferous < *Pinus sylvestris* < *Betula spec.* < *Picea abies* < *Quercus spec.* (Wawrzoniak, 2019). In 2020, symptoms of
785 weakened or damaged forest stands caused by disruption of water relations, mainly by drought, were reported in 253 of 430
786 (i.e. 59%) of all forest districts (Lech, 2021).

787 Pests, which until a few years ago were considered of little concern in Polish forests, today cause the death of ~~entire~~many
788 hectares (Perlińska, 2019). As a result of the drought in the years 2015-2019, secondary factors leading to the death of pine
789 stands (which represent 58,2 % of the Polish forests), have become more active (Perlińska, 2019). The key role played the
790 following pests: The bark beetle (*Ips acuminatus*), mistletoe (*Viscum spec.*), Sphaeropsis blight (*Sphaeropsis sapinea*),
791 *Phaenops cyanea*, Heterobasidion root disease, and *Armillaria spec.* (Sierota & Grodzki, 2020). Observations in Poland
792 indicate a significant correlation between drought and engraver beetle (*Ips acuminatus*) outbreaks (Jabłoński et al., 2019a;
793 Jabłoński et al., 2019b; Plewa & Mokrzycki, 2022), a species that until not long ago was not considered a significant forest
794 pest (Głowacka, 2013). Underestimated was also the occurrence of mistletoe (*Viscum spec.*). After prolonged drought periods,
795 the area of the coniferous (mostly pine) forests heavily infested by mistletoe has drastically increased from 1,400 ha in 2017
796 to almost 23,000 ha in 2018 (Jabłoński et al., 2019a). The mistletoe was found on 14 species of forest trees: most severely
797 infested by mistletoe were fir and pine trees and to a lesser extent birch, and a mixture of deciduous species and spruce (Lech
798 et al., 2019). Also, well-known forest pests such as European spruce bark beetle (*Ips typographus*) continue to pose a huge

799 threat to the Polish Forests. The dieback of Norway spruce stands increased already through the 1970s and 1980s in Central
800 and Eastern Europe (Sierota et al., 2019). After the drought of 2015 the Norway spruce decline continues with new bark beetle
801 outbreaks, affecting stands in the ~~western~~Western Carpathian and Sudetes mountains. The ongoing climatic conditions,
802 combined with high bark beetle populations, make the risk of a further outbreak extremely high (Grodzki, 2010).

803 Surface losses occurred in recent years on State Forest land in Poland (source: DGLP, Dyrekcja Generalna Lasów
804 Państwowych) in terms of drought (2018: 40,852 ha, 2019: 60,356 ha, 2020: 58,056ha056 ha, 2021: 34,673 ha, and 2022:
805 20,258 ha) and, Surface losses in terms of high temperatures were relatively small (burns, wilt and dieback) ~~it was~~ (were
806 (2018: 80ha80 ha, 2019: 340 ha, 2020: 2574 ha, 2021: 197 ha, and 2022: 244 ha). Recent years have seen significant surface
807 losses on Poland's State Forest land due to drought and high temperatures (Source: DGLP, Dyrekcja Generalna Lasów
808 Państwowych): Drought-related losses were specified with 40,852 ha (2018), 60,356 ha (2019), 58,056 ha (2020), 34,673 ha
809 (2021), and 20,258 ha (2022). High temperature losses (burns, wilt, dieback) were reported with 80 ha (2018), 340 ha (2019),
810 2,574 ha (2020), 197 ha (2021), and 244 ha (2022). Long-lasting drought in Poland has also led to a lowering of the surface
811 and groundwater table, and a decrease in the growth of trees, the vitality of stands, and their resistance to pathogens and pests
812 (Kwiatkowski et al., 2020). AffectedAmong the species affected by this process are, ~~among others~~, oak trees, where the impact
813 of declining groundwater has been observed since the late 1980s (Przybył, 1989). Current groundwater fluctuations are further
814 weakening the oak trees and accelerating their decline (Jakoniuk, 2022), e.g. on the Krotoszyn Plateau - (Danielewicz, 2016).
815 Furthermore, the prolonged drought increases ~~dramatically~~the risk of forest fires. ~~The fire hazard in forests. Although the~~
816 number of fires is ~~increasing, but contrary to other countries in this geographical zone~~high, the situation in Poland is relatively
817 good. As the average forest fire in the state forests is only 0.25 ha, indicating a high efficiency of fire protection systems.
818 According to official statistics, almost 25,000 fires with a total area of 6,049 hectares occurred in areas managed by the State
819 Forests between 2011 and 2020, causing a loss of approximately PLN 39 million. ~~Since, the average forest fire in the state~~
820 ~~forests has an area of 0.25 hectares, it indicates that a high effectivity of the fire protection system.~~ However, the year 2020
821 was marked by an ~~extreme~~extremely large fire (6,000 hectares) ~~of~~in the Biebrza National Park in ~~northeastern~~Northeastern
822 Poland: (see Figure 3).

823
824 In the **Czech Republic**, forest disturbances, mainly by pests, were triggered by drought and higher temperatures: Near Kostelec
825 nad Černými Lesy, studies found that bark beetle outbreaks were related to the duration of April's solar radiation in the previous
826 year and the current year's average annual air temperature (Pirtskhalava-Karpova et al., 2024). In the Bohemian forest, it was
827 observed that the surface temperature in stands subsequently attacked was higher in the year preceding pest colonisation when
828 compared to intact stands (Kozhoridze et al., 2023). At the beginning of the massive bark beetle attacks, spruce accounted for
829 50.5% of stands, and pine for 16.4% respectively ~~at the beginning of the massive bark beetle attacks~~ (Zahradník &
830 Zahradníková 2019). This abundance of trees sensitive for the bark beetle ~~lead~~led to the suggestion that the CzechiaCzech
831 Republic may have been the epicenterepicentre of bark beetle outbreaks in Europe (Hlásny et al., 2021), since more than 50%

832 of Czech forests were seriously threatened by this pest, leading to high ecological and economic losses (Fernandez-Carrillo et
833 al., 2020). Common harvested volume per year is about 15 million m³ and around 1 million m³ of wood infected by insects
834 (WII). In 2018, 25.6 million m³ were harvested, 13 million m³ were infested by insects (WII); in 2019—32.5 million m³ were
835 harvested with 22.8 million m³ of WII, and for the year 2020, the estimate is ranking between 40 and 60 million m³ of WII
836 (Fernandez-Carrillo et al., 2020). Damaged wood is practicallyThe timber damage was almost exclusively infestedcaused by
837 infestations with European spruce bark beetle (*Ips typographus* L.). The largest forest fire in Czech history broke out in the
838 Bohemian Switzerland in northernthe Northern Czech Republic and spilled over into Germany, it burned for 20 days, and
839 The fire affected an area of about 1,060 ha (al-Arabiya, over 1,000 firefighters, 5 helicopters and two firefighting aircraft were
840 needed to get the fire under control (Worlds Aid 2022). On the German side of the border, an area of about 150 ha in the Saxon
841 Switzerland National Park was affected (DAV 2022). During the decade 2010 - 2020, in the Czech Republic almost 100 mio.
842 m³ of solid timber has been harvested linked to bark beetle attacks, which leads to financial losses in the Czech forestry sector
843 of ca. 1.12 billion Euro (Toth et al., 2020). More than half of this volume has been mined since 2017. In the Czech Republic
844 this amount of unplanned salvage logging representsrepresents an increase of about 3-folds from 2017 to 2018 (Moravec et al.,
845 2021). There are also clear signs of loss of vitality during the dry period in the Czech Republic (in this study 2015-2019),
846 where growth reductions in five major species due to drought conditions were observed when compared to the reference period
847 of 2005–2009 (Jiang et al., 2024).

849 In the German forest sector, the years 2018–until 2020 and 2022 are considered dry years (e.g. DFWR, 2021). In 2021 there
850 was more precipitation and largely did not set new heat records, while 2022 was a dry year (Toreti et al., 2022). Monthly
851 data from the Earth observation satellites Sentinel-2 and Landsat-8 shows dramatic canopy losses in Germany, in which
852 coniferous forests in the middle of the country were particularly affected: from Saxon-Switzerland in the east, through
853 Thuringia to the Harz Mountains, to the Sauerland region and finally to the Eifel in the west (Thonfeld et al., 2022). From
854 January 2018 up to and including April 2021, tree losses were recorded on around 501,000 ha in Germany, which corresponds
855 to 5% of its total forest area. The results of the German Forest Condition Survey show that in 2018 29% of the investigated
856 trees showed moderate to severe crown defoliation ($\geq 25\%$), which is the highest value since records began in 1984, when it
857 was 23% (BMEL 20232023a). In the years that followed, this value increased to about 26-37% during the years 2019-2022.
858 Also on a regional scale, results show the same, e.g. the forest condition survey in the German federal state Lower Saxony
859 shows that the defoliation values are at the highest level in the time series since 1984 (NWFVA 2022). High water availability
860 enabled trees to maintain growth in a floodplain forest in Germany during summer 2018, but the consecutive drought in 2019
861 caused strong reductions to tree growth, even in a forest ecosystem with comparably high levels of water supply demonstrating
862 the accumulating effect of consecutive drought years (Schnabel et al., 2021). Even if deciduous forests in Germany are not
863 dying off to the same extent as coniferous stands, they are also strongly affected by climate change. In the forest condition
864 survey (BMEL 2020), more dead trees were recorded than ever before, across all tree species examined. Only about 20% of

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865 the trees ~~dedid~~ not show any crown thinning, for European beech it is only 11%, older beeches (>60 years) and trees at drier
866 sites show especially a reduced growth and increased mortality (BMEL 2020, Leuschner 2020). Even tree species that are
867 considered to be relatively drought-resistant, such as Scots pine (*Pinus sylvestris*) experienced massive mortality since 2018
868 in Germany (e.g. Kunert 2019). In this case in addition to the hot and dry summers, the fungus *Spaeropsis sapinea* (or *Diplodia*
869 *pinea*) causes pine dieback (Mette and Kölling 2020).

870 In Germany, ~~the outbreaks of~~ European spruce bark beetle (*Ips typographus*) ~~caused in the periods have inflicted widespread~~
871 ~~damage on forests, particularly during episodes of~~ heat and drought ~~large-scale forest damage~~. In many cases, ~~the~~ harvest was
872 lost and there was a need for emergency ~~fellings~~ ~~fellings~~ and even deforestation to prevent the pest from spreading (e.g.
873 HessenForst 2022; Thonfeld et al., 2022). ~~In~~ the German federal state Thuringia almost 21 million m³ in the period 2018 until
874 30.9.2022 deciduous (mainly beech) and coniferous (mainly spruce) dead wood incurred, of which around 65% due to insect
875 infestation fall and 35% due to drought and storms (TMIL 2022). In 2022 around 344,000 m³ of damaged wood (202,000 m³
876 of hardwood and 142,000 m³ of coniferous) registered by drought alone, without ~~that~~ the primary pests ~~were being~~ involved. In
877 the period 2018-2022 4.9 million m³ of damaged wood resulted from heat and drought (TMIL 2022). The estimates are that
878 about 500,000 ha (4.4% of the German forest area) forest damaged by drought and bark beetles and need to be afforested in
879 order to offset the damages from the drought years 2018-2022 (BMEL 2023c). For the approx. 13.3 million m³ of damaged
880 wood by bark beetles, 95.6% goes back to activities of the European spruce bark beetle and 2.76% to the Spruce wood engraver
881 (*Pityogenes chalcographus*). Although the latter still plays a subordinate role, this could gain increasing importance since the
882 engraver ~~specialized~~ ~~specialised~~ on weaker dimensions, which is a large-scale threat in the future regarding reforestation means
883 or rejuvenation with conifers (TMIL 2022). 2018, 2019, and 2022 were ~~extreme~~ ~~above average~~ years for forest fires in
884 Germany.

885 The burnt area of 2022 is more than five times the annual average (since 1991) of almost 776 ha, the pure wood damage and
886 was estimated at 30 to 40 million € (Feuerwehrverband 2022). In Germany, during 2018 – 2019 damages due to natural
887 disturbances were estimated at 2.5 billion EUR (DW 2020). ~~How~~ ~~It is difficult~~ to disentangle the exact costs of a big disturbance
888 in a field like the German forestry sector, which generates about €170 billion annually and ~~employee~~ ~~employs~~ directly and
889 indirectly more than 1.1 million people (Popkin 2021). Möhring et al., (2021) estimated the economic damage caused by the
890 extreme weather events of 2018 to 2020 in forestry with an amount of more than 12.7 billion Euro – this corresponds to ten
891 times the annual net profit of the entire forest economy in Germany.

892 ~~Please note: Austria and Switzerland are assigned to the Alpine zone.~~

894 In the **Netherlands**, there are clear signs trees suffered from the drought and heat in 2018, where especially deciduous tree
895 species had stunted or no growth (measurements by dendrometers, see Lerink et al., 2019). On a national level, the average
896 volume of living and dead wood continued to increase for the period 2017-2021 although at a slower rate due to the dry
897 summers in 2018-2020 (the seventh systematic national forest inventory; NBI-7, 2022). There are several indications ~~f~~ ~~o~~ ~~f~~

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898 tree mortality: the volume of standing dead wood compared to the NBI-6 (2012-2013) shows an increase from 6.1 to 10.0 m³
899 ha⁻¹ from 2012-2013 (NBI-6) to 2017-2021 (NBI-7), respectively, and lying dead wood increased from 6.6 to 9.2 m³ ha⁻¹ for
900 the same periods. However, there is no information ~~for the about~~ crown defoliation. The next systematic monitoring of forests
901 in the Netherlands ~~has started in 2022, but the publication of those results is expected within the next few years and will be~~
902 ~~completed in 2026.~~

903
904 In the northern part of ~~Belgium, in (Flanders),~~ new forest plantations have suffered from the droughts, especially on sandy
905 soils, of which several have died in 2018, without further quantification available (CIW, 2019). In 2019, besides young trees,
906 widespread dying of mature deciduous trees was also observed, ~~including and also~~ Norway spruce and larch trees. ~~Also, oak~~
907 and beech trees exhibited dead tops or crowns, and dying juvenile trees of chestnut, sycamore, and silver birch were observed
908 (CIW, 2020). Also, in 2020 it is reported that several trees exhibited needle and leaf loss, and especially Norway spruce trees
909 had died (CIW, 2021). The annual forest vitality inventory for Flanders (Sioen et al., 2022) provides information on the state
910 of the forests for each year by monitoring trees in about 70 locations with a radius of about 18 metres. ~~The loss of leaves and~~
911 ~~needles, and other indicators define vitality.~~ The annual inventories (Sioen et al., 2019; 2020; 2021; 2022) provide an indication
912 of trends in vitality, ~~(e.g. loss of leaves and needles),~~ but do not provide an overall estimate of the total damage to the complete
913 stock of forests and wood in Flanders. Despite the effects of drought in the years 2019-2020, the year 2021 demonstrated some
914 recovery, with a significant reduction in the loss of leaves and needles. Information for 2022 is not yet published. The
915 inventories also show that the number of damaged trees in the samples increased since 2008 (Figure 16 in Sioen et al., 2022),
916 with a recent peak in 2020 (30% damaged broad-leaved trees; 20% damage deciduous trees), and a decline in 2021.

917 In Wallonia, the southern part of Belgium, nearly one third of the 550,000 ha forest is covered with spruce. Accordingly,
918 mortality has been high throughout Wallonia since the beginning of the drought years in 2018. In 2018, 500,000 m³ of spruce
919 were infested by bark beetles, compared to 5-10,000 m³ in normal years. This number increased to approximately 1 million
920 m³ in the years 2019 and 2020 (~~OEWB 2019,~~ Saintonge et al., 2021). ~~In the course of~~ During the colder and wetter year 2021,
921 the newly infested timber volume has dropped again to about 500,000 m³ (Saintonge et al., 2021). Wildfires occur in Belgium,
922 but not excessively and were highest in 2021 with 659 ha ~~burned~~ (EFFIS 2023).

923
924 In **France**, from 2018 to 2020 300,000 ha were affected by forest dieback in public forests alone (ONF 2020). The northeast
925 is particularly affected by bark beetles. In the two most affected regions, Grand Est and Bourgogne-Franche-Comté, 170,000
926 ha of forest, equivalent to 58 million m³ of wood, are covered with spruce at ~~altitudes~~ elevations below 800 m before the 2018-
927 2022 drought event (Saintonge et al., 2021). The 2018-2019 drought and associated bark beetle damage was the main reason
928 for the dieback (ONF 2020). Salvage logging of the damaged public forests led to the harvest of 6.5 million m³ of low value
929 wood in the period 2019-2020 compared to less than 1 million on average in a normal year, which represents 26% of the total
930 harvest in public forest (ONF 2021). If the share of affected spruce stands is extrapolated to private forests, 19 million m³ of

931 spruce can be considered as killed by bark beetles in the two most affected regions in the period 2018-2021 (Saintonge et al.,
932 2021). Interestingly, the damage increases from year to year, reaching a temporary peak of 9 million m³ in 2021 (Saintonge et
933 al., 2021), although this year was the only one in the period 2018-2022 that was not particularly hot and dry. The French
934 government has allocated 150 million for the period 2021-2022 to regenerate and adapt the impacted surfaces (Gouvernement
935 Français 2020).

936 Another indicator to measure the impact of drought is the share of wood declared as accidental or sanitary products. This
937 indicator only refers to commercially used timber, which could explain the lower numbers compared to the numbers on killed
938 forest areas, which are often based on remote sensing data. The accidental products are often related to storm damage, while
939 the sanitary products, which are responsible for the bulk of the total damage, relate to drought damage or to pest infestation
940 and thus indirectly mostly to drought as well (MAA 2021a). The share of harvested wood –of all tree species –declared as
941 accidental and sanitary products in metropolitan France ~~evolved~~increased from 0.8% in 2017 to 1,5% in 2018 (MAA 2019a)
942 to 5.5% in 2019 (Beaufils 2022, MAA 2021a), to 10.6% or 3.8 million m³ in 2020 (MAA 2022a) and 4.1 million in 2021
943 (MAA 2023). Spruce is particularly impacted with more than 2 million m³ in 2020 (MAA 2022a).

944 In addition, ~~an increased~~higher defoliation ~~has~~rates have been observed since 2015, which is probably largely due to the
945 droughts and heat waves and a resulting increase of pests. While in 1997 only 2.2% of the deciduous trees and 1.8% of the
946 conifers were affected, in 2019 it is already 9.6% and 4.3%. In addition to Scots pine (*Pinus sylvestris*) and Norway spruce
947 (*Picea abies*), European beech (*Fagus sylvatica*) is particularly affected (Piton et al., 2020).

948 In terms of ~~forest fires~~wildfires, the situation in France in the period 2018-2022 is also exceptional. ~~With~~During this period,
949 the ~~3 years (namely 2019, 2021 and 2022, the 3 years)~~ with the largest cumulative ~~forest fire-wildfire burnt~~ area since the
950 ~~beginning~~start of the systematic Copernicus observations in 2006 ~~fall in the period 2018-2022 have been observed~~. In 2022,
951 the largest cumulative burnt ~~forest~~wildfire area so far was measured, with 66,393 ha, it was more than 13 times higher than
952 the 2006-2017 average (EFFIS 2023).

953 23.4 Damages to forests in the Alpine zone 2018-2022

954 In **Austria**, the centres of drought and heat are in the lowlands, especially in the east (Vienna, Lower Austria, Burgenland),
955 but also in the southeast (Styria) and in the northern foothills of the Alps (Upper Austria, ~~Flaehgau~~Northern Salzburg). Austria
956 was hit hard by bark beetle attacks between 2018 and 2022. In particular, in 2018 (5,210,000m³), 2019 (4,690,000m³), and
957 2022 (3,750,000m³, see ~~Table pest~~Figure 3) the wood losses were large. Overall, ~~the~~forest damage ~~balance~~in Austria 2022–
958 ~~which is~~ primarily caused by climate change–, is ~~estimated at~~ around 28 million euros (Bundesforste 2023). Around 940,000
959 m³ wood ~~were~~was damaged ~~wood~~in 2022, which corresponds to around ~~50~~59% of the total amount of wood harvested ~~(in~~
960 ~~2021: 59%)~~. The main reason for this is an increase in bark beetle ~~wood~~damage. Due to climate change, Austria's largest
961 forest pest has already spread to the tree line at around 2,000 meters above sea level (Bundesforste 2023). In ~~October~~

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962 ~~2021~~March 2022, a huge forest fire raged in ~~Reichenau an der Rax~~ Allentsteig in Lower Austria, ~~with an~~ With a burnt
963 ~~area of 44~~ about 800 ha, ~~of which 400 hectares were forested~~, it was one of the largest forest fires that have ever occurred in
964 Austria (~~Standard 2021~~ Müller 2022).

965 In the Alps, due to rainfall in the summer months, it is usually less hot and dry than in lower areas (climate monitoring of
966 GeoSphere Austria). A study based on NDVI data confirms that drought impacts decrease with elevation: especially at above
967 1,500m (Rita et al., 2019). Damage caused by forest insects could only be detected sporadically, as during 2022 in East Tyrol
968 (cipra 2022). In Tyrol, there was a major ~~big~~ fire in the Alps in March 2022, directly across the border to Germany around
969 35 ha of mountain forest burned down in Pinswang in Tyrol (SZ 2022, Merkur 2022). In Austria, An EUSALP study, initiated
970 by the Austrian ministry, highlighted that the total direct costs for firefighting and for necessary measures on ~~burned~~ burnt areas
971 (without preventive measures) in connection with forest fires are currently estimated at around 75 million € per year in the
972 Alpine region. (~~BFW 2021~~ Müller et al., 2020).

973
974 In Switzerland, during both 2018 and 2022, the canopies of ~~many~~ numerous beech trees had already changed colour by the
975 end of July, ~~and in the Mendrisiotto large~~ with extensive areas of the forest ~~were~~ in the Mendrisiotto region appearing brown
976 ~~in~~ by August (WSL 2022a). The volume of spruce wood damaged by bark beetle calamities amounts to approximately 800,000
977 m³ in 2018, twice as high as in 2017. In 2019 the volume increases further to 1.5 million m³ before decreasing in 2020 (Dubach
978 et al., 2021) and 2021 down to 1.2 million and 600,000 m³ respectively because of colder and wetter spring and summer
979 (Saintonge et al., 2021). A Study based on Swiss NFI data (5092 NFI plots) until 2017 showed, that only 14% were classified
980 as 'naturally disturbed', most of them (59%) by wind, but only 16% by insects (predominantly bark beetle), ~~1~~ 2% by fire and
981 1.6% by drought (Scherrer et al., 2022). The interim results of the fifth state forest inventory (NFI5) over the survey years
982 2018 to 2022 clearly show that there ~~are more~~ is an increase in dead and damaged trees (WSL 2023b); Spruce has declined
983 in the Jura, the Mittelland and the foothills of the Alps, and the sweet chestnut on the southern side of the Alps. ~~The ash is~~
984 ~~declining everywhere due to a fungal disease.~~ The decline of ash trees, attributed to ash dieback caused by the fungus
985 Hymenoscyphus fraxineus, spread rapidly and reached the inner Alpine valleys within a few years, with East Tyrol being
986 affected in 2010 at the latest (Heinze 2017). The annually growing amount of wood is lower than five years ago. In addition,
987 fewer young trees are growing in a quarter of all forests throughout Switzerland. The Alps and especially the southern side of
988 the Alps are particularly affected. Besides the interim results of NFI5, only a few reports could be found at high altitudes in
989 Switzerland, for example about a regional increase in bark beetles in the Alps in 2020 (e.g. Schreiner Zeitung, 2020).

990
991 In Italy, after the Vaia windstorm in 2018, the number of pests was rather moderate, but at the beginning of June 2021, there
992 was a pronounced heat wave, which triggered a massive swarming of the spruce bark beetle (Agrar- & Forstbericht Südtirol,
993 2021). In 2022, around 5,000 ha of the 350,000 ha of forest in South Tyrol were infested with the bark beetle (Tagesschau
994 2022). From mid-May 2022, the bark beetle then spread rapidly in Tyrol (cipra 2022). In 2021 around 105,000 m³ of wood

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995 were affected, while in 2022 it is around one million m³ were affected. The amount of damaged wood in the years 2018-2022
 996 corresponds to around 15 times the amount of normal use in a year (Dolomitenstadt 2023). In 2017, a long-term drought during
 997 growing season led to the largest fire outbreak regarding simultaneous fires of the last 30 years in the Alpine region: in autumn
 998 2017, there were 11 simultaneous large fires in the Piemonte Region, Italy, that burned almost 10,000 ha in a week of,
 999 consuming mainly broadleaved forests (BMRLTMüller et al., 2020). In October 2018, one of the largest forest fires ever with
 1000 632 ha occurred in Monte San Lucano, in the Veneto region in Italy (BMRLTMüller et al., 2020).

1001
 1002 **Table 3:** Fire situation in the Alpine countries (without Slovenia). All data in bold derives from BMLRT (2020). Data of forest fires in
 1003 Austria (2003-2022) derives from Waldbrand-Datenbank Österreich Institut für Waldbau, BOKU Wien. Data from France derives from the
 1004 Prométhée database (<http://www.promethee.com>) of the Departments Hautes-Alpes, Alpes-de-Haute-Provence, Alpes-Maritimes, and
 1005 Drôme; the departments of Haute-Savoie, Savoie and Isère, which also belong to the Alps were not available. Data from Germany derives
 1006 from the Bayerische Landesanstalt für Wald und Forstwirtschaft (LWF), collected by the AELFS (Ämter für Ernährung, Landwirtschaft und
 1007 Forsten); Bavarian Alps including the foothills of the Alps; fires at military training facilities (Bundesforste) are excluded, since they can't
 1008 be assigned to climatic conditions. Italian data is extracted from EFFIS annual fire reports for the Italian Alpine regions (Valle d'Aosta,
 1009 Piemonte, Lombardia, Trentino-Alto Adige, Veneto, Friuli-Venezia Giulia and Liguria). Data for the Swiss Alps (without the Swiss Mittelland
 1010 and Jura). Data input for 2022 is not completed.

Country	Alpine Forest area (ha)	Mean-annual		2018		2019		2020		2021		2022	
		Area (ha)	Nr.	Area (ha)	Nr.	Area (ha)	Nr.	Area (ha)	Nr.	Area (ha)	Nr.	Area (ha)	Nr.
AU	2,892,100	64	122	15	174	19	244	51	234	116	164	551	217
		2003-2017: 55.3	2003-2017: 188.1										
GER	403,600	n.a.	n.a.	3,007	3	1,405	3	0,08	2	0	0	0,05	2
ITA	2,262,300	9,984	1043	1,209.5	323	2,894.7	629	1,802.4	549	1,712.9	593	n.a.	n.a.
CH	992,900	515	105	44.59	93	13.87	63	9.15	49	24.21	46	262.17	98
		2000-2017: 118.82	2000-2017: 0.83										
FRA	1,409,900	818	213	95		973		653		141		2,078	

1012 2.5 Forest damages in Southern Europe 2018 – 2022

1013 3.5 Forest damages in the Southern zone 2018-2022

1014 **Italy** was not under extreme drought conditions in spring and summer 2018 (Senf and Seidl, 2021; Rousi et al., 2023), but it
 1015 suffered from extended forest ~~damages~~damage caused by the extra-tropical windstorm Vaia over ~~northeastern~~North-eastern

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1016 Italy in autumn 2018 (Motta et al., 2018). Vaia damages accounted for more than 70% of the total roundwood removed in Italy
1017 in the year 2018 (Pilli et al., 2021). Although there was no extreme drought in ~~northern~~Northern Italy in 2018, the precipitation
1018 was below normal for the months April, June, and September (Desiato et al., 2018), which might have contributed to the forests
1019 being drier than normal and thus more vulnerable to the ~~strong winds of storm~~ Vaia in October 2018. Italy did suffer from an
1020 extreme heatwave and drought in 2017, which contributed to significant wildfire activity and subsequent burned forest of a
1021 total of 161,987 ha, the highest annual total since 2007 (European Commission, 2018; RAF Italia 2017-2018, 2019).

1022 More generally, for the period 1998-2021 there was an increase in defoliation, ~~forest mortality and leaf discoloration~~ in Italian
1023 forests ~~and~~, especially in montane conifer forests, with the ~~maximum level~~peaks reached in 2021 (Bussotti et al., 2022).
1024 ~~Moreover, also increasing~~, and ~~peaking in 2021~~, were forest mortality and the number of trees suffering from leaf
1025 discoloration, ~~the latter~~ mainly occurring in deciduous and evergreen oak forests. These high damage levels in 2021 are a result
1026 of a combination of increased summer drought and the lagged effect of the storm Vaia of 2018 that compromised the stability
1027 of the trees and increased the probability of insect attacks due to the large accumulation of dead wood in the forests (Bussotti
1028 et al., 2022).

1029 The summer of 2022 Italy was affected by severe-to-extreme meteorological drought (Toreti et al., 2022a). Northern Italy ~~has~~
1030 ~~been heavily~~was strongly affected, facing the warmest and driest winter in record of the last 30 years (Toreti et al., 2022b),
1031 resulting in strong hydrological drought and unusually low streamflow in the Po ~~river~~River, which is also related to the snow
1032 drought in the Italian Alps that winter (Koehler et al., 2022). A study looking at the impacts of the 2017-2022 drought and
1033 heatwaves in forest areas of Tuscany found that the most severe impacts were observed on the evergreen Mediterranean tall
1034 woodlands and the aged coppices (on holm oak trees), including defoliation and mortality (Bussotti et al., 2023). The study
1035 suggests that the impact of the 2022 prolonged drought on forests could have been larger, but it seems that the trees might be
1036 responding to current climate change via rapid acclimation based on epigenetic modifications (Rico et al., 2014).

1037 ~~Please also see Italy in the Alpine zone.~~

1038
1039 In Spain, in the period 2018-2019, there was some recovery or stabilisation in terms of forest defoliation and discoloration
1040 ~~with respect to~~following the drought of 2017 due to an increase in precipitation (AIEF 2019). However, more recent reports
1041 over parcels in ~~Northern East~~North-eastern Spain reveal a deterioration in defoliation in the period of 2019-2021 due to more
1042 severe heat and drought conditions and, in particular, due to extreme events occurring during critical vegetation growth periods
1043 (GAN-NIK 2019). In the period of 2018-2020, physical damages such as drought and wind are the main drivers of forest
1044 defoliation, followed by insects. Both drivers exhibit forest damages 3 to 5 times larger than every other driver (e.g., fungi,
1045 fires, etc.), and their impacts have increased ~~drastically~~drastically since 2014 (AIEF 2020). In this period, physical damages
1046 and insects together with forest fires are the three main drivers of tree mortality in Spain (AIEF 2020). In 2022, Spain has
1047 experienced almost ~~300.270~~.000 ha of burned area, a drastic increase from previous years amounting up to 3 to 6 times larger

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1048 surface [area](#) compared to 2018-2021. In the 2018-2021 period, around 300 fires per year were recorded versus 400 fires in
1049 2022, indicating not only more fires and larger burned area, but also larger burned area per fire on average (see Figure 3).

1051 Although **Portugal** (Western Iberia) has recently shown increasing frequency of drought conditions coupled with heatwave
1052 events (Bezak and Mikoš, 2020; Vogel et al., 2021; Ribeiro et al., 2020), leading to exacerbated limiting climatic conditions
1053 for plant growth, the situation of Maritime pine (*Pinus pinaster*, one of the most frequent species) is according to Kurz-Besson
1054 et al. (2016), not completely discouraging. Detailed information regarding defoliation in Portugal is unavailable since 2006
1055 (ICP Forests 2007). Also, data of damaged wood by insects was not available.

1056 Since 1980, the mean annual burnt area has been around 115,000 ha with a large interannual variability, and including
1057 particularly severe years, such as 2003 (~425,000 ha), 2005 (~350,000 ha), or the ~~all-time~~ record value of 2017 (~540,000
1058 ha, EFFIS 2023). The inter-annual variability of burned areas in Portugal is attributable to high temperatures and drought as a
1059 result from the amount of precipitation during and prior the fire season (from May to September). In addition, the occurrence
1060 of atmospheric circulation patterns in the summer induces extremely hot and dry spells over ~~western~~Western Iberia (Pereira et
1061 al., 2005; Russo et al., 2017). Dry conditions contributed extensively to the massive wildfires that took place in Portugal during
1062 2017 (Turco et al., 2019; San-Miguel-Ayanz et al., 2020). The total burned area in Portugal in 2017, corresponds to nearly
1063 60% of the total burned area in Europe in 2017. The economic losses due to the 2017 wildfires in Portugal ~~totaled~~totalled
1064 almost 1.2 billion USD, and the local insurance sector declared it as the costliest natural disaster in the country's history with
1065 ~~payments~~pay-outs exceeding ~~USD~~295 million ~~USD~~ (AON, 2018).

1066 Following the information from the Global Forest Watch (GFW, 2023, Figure 4), from 2000 to 2020, Portugal experienced a
1067 reduction of 104,000 ha (-3.4%) in tree cover. From 2001 to 2021, Portugal lost 1.13Mha13 million ha of tree cover, equivalent
1068 to a 49% decrease in tree cover since 2000, with 10% of the loss occurring between 2018 and 2021. For the same period,
1069 0.57% of tree cover loss occurred in areas where the dominant drivers of loss resulted in deforestation, which in case of
1070 permanent deforestation was dominated by ~~urbanization~~urbanisation and shifting agriculture.

1071 **4. Drought legacy**

1072 **4.1. Drought legacy effects**

1073 **4.1 Introduction**

1074 Beyond the immediate damage caused by drought and heat to vegetation, there can be long-term effects that can persist for
1075 many years. Therefore, the short-term assessment of damage can strongly underrepresent the overall damage caused by an
1076 event in forest ecosystems. The duration of a legacy damage can vary between different aspects of the observed ecosystem.
1077 For example, the carbon cycle recovery and compositional change can take several years (Mueller & Bahn 2022). More
1078 specifically, long recovery periods were found in a temperate forest, in which severe droughts caused growth reduction lasting

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up to 6 years, depending on tree species (Orwig & Abrams 1997). Further complicating the damage assessment is that over long periods the target vegetation adapts to the persistent conditions. For example, structural changes related to hydraulic traits in trees before an extreme climate event can mitigate or enhance the damage caused during an extreme event, depending on the direction of the shift in plasticity (López et al., 2016), and an interspecies comparison showed that trees growing in drier sites were more drought resistant (Orwig & Abrams 1997).

Since the period in which damage after an extreme event can occur is long, it is not a trivial matter to disentangle the damage caused by a specific event and the conditions that followed which can enhance or maintain the hazard level present. Here, we face the non-trivial task of separating the effects of the different years in a consecutive drought. We first address the long-term changes in water availability due to extreme droughts, to better understand the long-term conditions that the vegetation will experience. Next, we describe the expected or observed legacy damage from the 2018-2022 drought events to forest ecosystems. While the focus of this section is on damage, it is worth noting that also long term positive effect can occur after a climate extreme event (Mueller & Bahn 2022).

4.2 The connection of vegetation drought legacy with groundwater drought legacy

Groundwater is a key component of the terrestrial water cycle and contributes dynamics and feedbacks with vegetation process at time scales far beyond the weather and seasonal time scale (Aesbach-Hertig and Gleeson, 2012), which are especially important for the evolution and persistence of droughts. The vegetation water supply under meteorological and hydrologic drought is determined by the redistribution of moisture in the shallow subsurface (soil) and its hydraulic connection with groundwater (GW) (Yu et al., 2007, 2017). Thus, the impact and legacy of drought strongly depends on the local and regional distribution of soil moisture, infiltration and groundwater recharge, capillary rise, and baseflow along river corridors. These fluxes and their spatiotemporal dynamics are a function of the heterogeneity of the subsurface, land surface processes, and climatology. The feedback of groundwater with vegetation is strongly non-linear, and occurs via capillary rise of water from the free water table or direct extraction of water from GW due to root water uptake. Both processes can be especially pronounced under drought conditions and depend on the vegetation type and associated root depth distribution (Fan et al., 2017). In turn, if the free GW table is at the critical depth along e.g. a hillslope, even small changes on the order of 10^{-1} m may result in significant feedback with root water uptake and changes of evapotranspiration (Kollet et al., 2008). For example, Rabbel et al., (2018) showed sap flow density data for a Norway Spruce stand in the Eifel mountains, Germany, from observations in a riparian zone and nearby hillslope exhibiting shallow and deeper water table depth. In the riparian zone, the shallow routing spruce exhibited generally large evapotranspiration compared to the hillslope. Thus, GW drought legacy that is manifested in increased GW table depths will impact drought legacy effects in forests, and, as a matter of fact, in all types of vegetation and land surface process. Because water use by vegetation is consumptive, vegetation constitutes a sink for GW under these conditions. Thus, a positive feedback loop may arise in which GW drought legacy influences vegetation drought and, in turn, vegetation influences GW drought legacy. Since the timescale of GW drought legacy acts far beyond the weather

1111 and seasonal time scale (Aesbach-Hertig and Gleeson, 2012; Loon, 2015), one can expect a strong connection to shallow
1112 moisture redistribution and drought legacy over very large time scales in regions of critical groundwater depths. While there
1113 is a dependence on climate, and local and regional terrestrial conditions, the basic physical principles of the processes described
1114 above are universal.

1115 ~~In order to~~To assess the connection of drought legacy with groundwater drought legacy from observations, the state of GW
1116 (including soil water) must be known in space and time. Commonly the state of GW is observed in boreholes via in-situ GW
1117 table or piezometric head measurements. These measurements provide information at the point scale in space and commonly
1118 at low frequency in time, because they are usually performed manually and, thus, not logged continuously. This leads to
1119 discontinuous images of the GW state in space-time, which commonly is interpolated with the help of models, inversion, and
1120 data assimilation. Note, however, no collated GW observational data base exists over Europe or for specific countries. Thus,
1121 the data remains fragmented and dispersed across a large number of political and private institutions and is not ~~generally not~~
1122 ~~publically~~publicly available. This renders a formal analysis of the connection infeasible within the scope of this study; only
1123 the general principles can be discussed here.

1124 In Mid Europe, dispersed bore hole observations of groundwater levels reveal that the 2018 drought was indeed one of the
1125 most severe in decades and comparable with the drought of 1976 (Schuldt et al., 2018). In 2018, in many observation wells,
1126 groundwater levels were at or close to the lowest levels ever observed by in-situ measurements (Bakke et al., 2020) resulting
1127 in the cessation of capillary rise, reduction of root water uptake and server drought stress also beyond the year 2018 (Schuldt
1128 et al., 2020). ~~The long-term effect~~For example, Süßel and Brüggemann (2020) studied tree water relations in 2028 in mature
1129 oak stands in southwest Germany. They found that sites with continuous capillary rise toward the root zone maintained a
1130 canopy conductance at 50% of the maximum, while sites with hydraulic disconnection from the water table showed a collapse
1131 of conductance and significant leaf shedding. In these settings, the long-term effect of droughts may be especially pronounced,
1132 because groundwater recovery after drought is a slow process leading to strong memory effects and an increased probability
1133 of drought at the interannual time scale which was indeed observed in the ensuing years 2019 and 2020 in addition to
1134 precipitation deficits (Hartick et al., 2021). It is important to note that vegetation stress under the 2018 to 2022 drought
1135 conditions also showed distinct spatial patterns from observations, with limited stress along river corridors and extreme stress
1136 in the upper parts of hillslopes along ridges (Cartwright et al., 2020). These patterns are directly related to groundwater
1137 processes that are the groundwater discharge and recharge, respectively. Under drought conditions, along ~~rivers~~river corridors,
1138 groundwater discharges as baseflow toward the stream constituting essentially an outcrop of the groundwater table, thus,
1139 leading to shallow groundwater tables connected to the land surface via capillary rise and root water uptake. In contrast, along
1140 hillslopes and ridges, capillary rise for root water uptake is mainly sustained by shallow soil water without connection to the
1141 groundwater compartment leading to tight coupling of root water uptake and plant stress with quite limited soil moisture
1142 storage. In ~~the~~ case of GW, these patterns are well-known and reflected in in-situ groundwater measurements. However, the
1143 lack of remote sensing information for the subsurface, data scarcity and fragmentation lead to a much more incomplete spatial

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1144 coverage of information. [Preliminary inspection of LAI products from remote sensing do not show a systematic pattern at the](#)
1145 [large scale depending on topography or potential groundwater convergence zone. In future, a merger of in-situ, remotely sensed](#)
1146 [and model data with ensuing in-depth analyses are required in order to identify potential tree legacy effects induced by](#)
1147 [groundwater drought legacy. In this context, data from hyperspectral remote sensing on photosynthetic activity may be useful.](#)

1148 **4.3 Drought legacy effects in forests – the accumulation of long-~~terms-term~~ damages [due to soil moisture deficit](#)**

1149 Legacy of a drought event in forests can take many forms (Müller & Bahn 2022, Rukh et al., 2023), depending on the tree
1150 [demographydemographic processes that are](#) most [influeneced.affected](#) (See Section 1.4 for more on soil moisture deficit and
1151 [Rousi et al., 2023](#)). The mortality of adult trees can create [openinggaps](#) in a forest, influencing the long-term profitability of
1152 an economic forest but also the carbon and water cycle and species composition. [Forest gaps also increase solar radiation,](#)
1153 [temperature and dryness in the understory and the soil, which may lead to further damage caused by soil hydrophobicity](#)
1154 [aggravating soil dryness, horizontal translocation of water, nutrients and soil, and additional dryland mechanisms of ecosystem](#)
1155 [functioning \(Grünzweig et al., 2022\)](#). Similarly, the mortality or [reduction-indiminished](#) vitality of saplings can [prolong](#)
1156 [affectimpede](#) these processes [by,](#) slowing [down](#) the [overall](#) recovery of the forest. Additionally, damage that [dedoes](#) not cause
1157 mortality may weaken the trees and make them more susceptible for future droughts or to a different type of extreme events,
1158 e.g. storms (Gliksman et al., 2023) or fires and pests as described in detail in previous sections. We present several examples
1159 for the [long-lasting](#) damage of drought during the 2018-2022 period on forests in Europe. However, we expect that future
1160 literature will examine this topic more in depth in the years to follow 2022, as either examination of recovery rates if the
1161 drought will come to an end, or, if the drought will continue for several years longer, [thaathen](#) it would be possible to study
1162 the ongoing adaptation to drought. Below, we offer examples mostly relating to saplings and young trees as the more reliant
1163 aspects of legacy that can be observed during this drought period.

1164 When assessing the long-term damage to seedling establishment there is variation depending on location and the target tree
1165 species studied (Salomon et al., 2022). In a large field study in Central Eastern Germany, the drought of 2018 caused defoliation
1166 on average 65% of the saplings across multiple tree species, and for several species, the rate of affected saplings reached 85%
1167 and more (Beloiu-et al., 2020). Although the sapling showed a rapid recovery in the following year, in 2019 and 2020 still 25-
1168 32% of the saplings showed damage (Beloiu-et al., 2022). More [loaalizedlocalised](#) reports are also present such as the loss of
1169 50,000 seedlings at a single large Sitka spruce orchard in Galloway, Scotland because of the 2018 and 2020 droughts (Locatelli
1170 et al., 2021). Similarly, in Poland at the Brodnica Forest District (RDSF Torun) in 2018, around 20% of the trees planted did
1171 not survive the drought season. This means that nearly 30 ha of young forest [havehad](#) to be replanted, with losses in excess of
1172 around 33,000€ (150,000 PLN; LASY, 2023). Similar damages were observed in many other locations in Germany including
1173 damage and mortality of young spruce and beech trees (BMEL 2019). [In-Scotland, Locatelli et al. \(2021\) report significant](#)
1174 [mortality-of-younger-forest-stands-rates-by-private-sector-forest-managers-for-both-restored-sites-and-newly-planted-forests.](#)

In Scotland, Locatelli et al., (2021) observe notable mortality rates among younger forest stands managed by the private sector, encompassing both restored sites and newly planted forests.

Growth reductions were also observed in North Germany following 2018 due to insufficient water recharge during the winter of 2018/2019 (Schamweber et al., 2020), and similarly in Germany in 2019 and 2020 (Beloiu et al., 2022). Additionally, relating to growth reduction due to 2018, the GPP of the forests in Switzerland recovered during 2019 (due to normal amount of precipitation but with heat waves) in about 50% of the forested area but 49% remained damaged at the levels of 2018, showing a strong legacy effect (Sturm 2022).

5. Discussion / Outlook

5.1 General discussion

Defoliation rates between 2018-2021 show that in most countries the defoliation rates for broadleaves were significantly higher than for conifers (Figure 2). The development of conifer defoliation over the period 2018 to 2022 shows that the rates were rather stable except for Italy with a strong increase in 2021. The development of defoliation in broadleaves over this period remains constant, with the exception of Italy with a strong decline and France with a strong steady increase. For Northern Europe only data of two years for Ireland was available with surprisingly high values.

Insects/pests could be detected for For conifers, no significant differences in **defoliation** were observed in the Northern zone or within the individual countries situated in it (Figure 2). This suggests a relative stability in conifer health in this region, despite variations in environmental conditions. Conversely, the Central zone exhibited a substantial and statistically significant increase in defoliation levels during the period of 2018-2022 compared to the reference period. This discrepancy was particularly evident in the Czech Republic, Belgium, and France, where the differences were highly significant. Additionally, significant differences in defoliation were noted in Germany, indicating a widespread trend of deteriorating conifer health in this region. In the Southern zone, notable deviations during the dry period of 2018-2022 compared to the reference period were observed, with Spain also registering significant differences. Overall, our findings suggest that conifers in the Northern zone exhibit a greater resilience to drought and heat stress compared to those in other regions.

Regarding **broadleaves defoliation**, we observed a highly significant disparity in defoliation levels between the dry period of 2018-2022 and the reference period in the Central zone. This discrepancy was particularly pronounced in France, where the differences were highly significant. Additionally, significant differences in defoliation were noted in the Czech Republic and Germany, suggesting a region-wide trend of increased defoliation among broadleaved trees in response to environmental stressors such as drought and heat. These findings suggest that broadleaved trees, naturally distributed across large parts of Central Europe and Sweden (Table 2). In Europe, climate change is expected to increase, are facing significant challenges due

1204 to the escalating frequency and duration of drought and heat events associated with climate change. Also in the Southern zone,
1205 similarly significant differences in defoliation were detected between the two investigated periods, with Italy showing highly
1206 significant differences and Spain registering significant differences. This indicates that broadleaved trees in the Southern zone,
1207 which are adapted to Mediterranean climates, are also susceptible to the impacts of drought and heat stress. Data for
1208 broadleaved trees in the Northern zone were not applicable, suggesting potential limitations in data availability or species
1209 distribution in this region.

1210 The observed severity of damaged wood caused by **insect infestation** across Central Europe during the study period of 2018-
1211 2022 compared to the reference period is of particular concern, especially in Central Europe, but also in Sweden (Figure 3).
1212 These findings align with projections indicating a significant increase in bark beetle disturbance in Europe due to climate
1213 change. Studies suggest that the level of bark beetle disturbance could increase up to sevenfold by 2030 compared to the
1214 period from 1971 to 1980 (Seidl et al., 2014). ~~Other studies have suggested an~~ Additionally, projections for the 21st century
1215 indicate a potential twofold increase in bark beetle disturbance during the 21st century by 60–220%, depending on, contingent
1216 upon the level of climate forcing and forest conditions (e.g., Dobor et al., 2019; Dobor et al., 2020b). The cumulative growing
1217 stock affected by bark beetles was 59.0% higher is projected to increase substantially under moderate climate change scenario,
1218 and 204.8% and 221.1% higher in the scenarios, with even greater impacts anticipated under hot and wet climate change
1219 scenarios, respectively, compared to baseline climate conditions (Sommerfeld et al., 2020).

1220 Contrary to expectations, we did not find significant differences in **forest fire** outbreaks between the dry period of 2018-2022
1221 and the reference period of 2010-2014 (Figure 4). This trend is observed consistently across the Northern, Central, Alpine, and
1222 Southern zones. Also, on request to individual offices (e.g. in Austria), it was found that there were neither more fires nor
1223 larger burnt areas in the years 2018 - 2022 compared to the reference period. These findings indicate a complex interplay of
1224 factors influencing fire activity, including climatic conditions, prevention measures, forest management, awareness raising,
1225 and firefighting effectiveness, which may vary across regions. However, countries in the Southern zone experienced severe
1226 impacts from forest fires not only during the period of 2018-2022. Our decision to include data from 2017, despite not being
1227 originally part of the study design, provided insights into the significant impact of fires during that year, particularly evident
1228 in Portugal, where a vast area of forest land was affected. This emphasises the importance of considering extreme events and
1229 their implications for forest management and conservation efforts. Further research is needed to explore the underlying drivers
1230 of fire activity and develop effective strategies to mitigate the impacts of forest fires in vulnerable regions and highlights the
1231 need for effective fire management strategies. However, research in the USA has unequivocally attributed forest fires to climate
1232 change: In Northern and Central California a fivefold increase in the summer burned forest area between 1996 and 2021
1233 compared to 1971 - 1995 was reported (Turco et al., 2023). A concrete increase in the occurrence of forest fires in the period
1234 2018-2022 could not be detected based on the available data (Figure 3). Isolated years of greater magnitude have been
1235 identified during 2018 until 2022, however this is also true for other periods. In addition, it must also be noted that the forest

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1236 fires recorded by EFFIS only start at an area of 30 ha. Accordingly, not all fires can be depicted. On request at individual
1237 offices (e.g. in Austria), it was found that there were many more fires and affected area during 2018–2022. An additional
1238 factor why it is difficult to assign fires directly to climate change is the way people in different regions deal with the forest in
1239 times of risk (e.g. access restrictions) and forestry measures (firebreaks, back roads, extinguishing management).

1240 The highest rates of **tree cover loss** (Figure 4) were detected in CZ and Germany, followed by Italy and Portugal (in 2017).
1241 In terms of legacy in 2020 the average was 7.8% slightly reduced to 7.6 in 2021 and further declining to 6.0% in 2022, thus
1242 showing literally no reduction in damage level during 2021 indicating a strong legacy effect in year 2021.
1243 With similar values just for central Europe (9.5%—2020 and 9.2%—2021).

1244 **Northern Europe**

1245 Across the western United States, climate change and other drivers have led to a doubling of the cumulative forest fire area
1246 since 1984 (Abatzoglou and Williams, 2016). Global projections for the twenty-first century indicate that climate change
1247 heightens fire weather conditions, impacting a substantial portion of burnable land surfaces worldwide (Abatzoglou et al.,
1248 2019).

1249 The significant disparities in **tree cover loss** observed across European regions between the dry period of 2018-2022 and the
1250 reference period of 2010-2014 highlight the complex interactions between human activities, natural phenomena, and climate
1251 change, emphasising the importance of comprehensive forest management strategies to mitigate the impacts of environmental
1252 changes on forest ecosystems (Figure 5). The escalating frequency and intensity of extreme weather events, such as storms,
1253 droughts, and wildfires, pose significant threats to forest health and resilience. However, forests are under increasing pres sure,
1254 not only from climate extremes, but also from human activities such as logging, deforestation, and urbanisation. Notably, the
1255 three zones Northern, Central, and Southern experienced losses of 0.34% of forest land during the analysed period, with
1256 varying degrees of significance, underscoring the urgent need for proactive measures to address these challenges. Further
1257 research is needed to better understand the specific drivers behind these disparities and to develop targeted interventions for
1258 sustainable forest conservation and management.

1259 In the **Northern zone**, it appears that we may be witnessing the initial stages of the impact from drought and heat. However,
1260 the severity of the situation in the Northern zone does not appear to be pronounced at present. Nonetheless, these findings
1261 emphasise the vulnerability of the Northern zone to the adverse effects of drought, underscoring the imperative for ongoing
1262 monitoring and conservation initiatives to mitigate potential future impacts. In analysing Europe-wide data, we discovered
1263 indications that the Northern zone experienced adverse effects during the drought years of 2018-2022. There was a notable
1264 increase in the proportion of moderately to severely defoliated trees by approximately 30% compared to the reference period,
1265 alongside evidence of damaged coniferous wood in Sweden. Damaged wood by insect pests in the Northern zone was only
1266 available for Sweden, with very high values in the years 2018, but especially high for 2019, 2020, and 2021. Additionally, tree
1267

1268 cover loss increased significantly from 0.7% to more than 1%. Intriguingly, conifers did not exhibit a corresponding increase
1269 in crown defoliation. Although the burned forest area showed a slight increase during the drought period, it was not
1270 significantly different from the reference period.

1271 Overall, in Fennoscandia, the forest management during the last decades has favoured conifer monocultures, leading Norway
1272 spruce and Scots pine to be the dominant species (Huuskonen et al., 2021). This means that the large forest ecosystems are
1273 likely to be more vulnerable to climate extremes.

1274 ~~The~~However, the example of Norway may make it clear that ScandinaviaScandinavia is probably the area where climate
1275 change has had the least consequences for forest ecosystems. In Norway, larger seasonal differences in precipitation/drought
1276 and temperature are expected. Periods of drought are replaced by periods of heavy rains and flooding. The consequences are
1277 moderate for forestry – but can be severe for agriculture in particularly during dry seasons – and also for hydroelectric dams.
1278 So far, the effects seem to cancel each other out. For example, winter, spring and summer 2021 were dry, but then Norway
1279 had an autumn and winter with more rain than usual, groundwater levels went above normal and ~~the~~hydroelectric dams were
1280 filled. Insect attacks after the 2018 drought could have become severe, but cold and wet preceding years probably mitigated
1281 this. Overall, the major concern in Norway is periods of drought followed by periods of heavy rains leading to passing floods.
1282 ~~Damaged wood by insect pests was in the Northern zone only available for Sweden, with very high values in the years 2018,~~
1283 ~~but especially for 2019, 2020, and 2021.~~

1284 Differences in ~~for example,~~ early detection, forest road network density, and the number of local voluntary fire brigades are
1285 the main reasons why there was such a variation in forest fires and damages in the Nordic Countries (Lehtonen and Venäläinen,
1286 2020).

1287 Also ~~at~~in the British Isles, ~~not an exceptional~~~~the~~ amount of damage ~~could be ascertained~~~~was not exceptional~~ during the
1288 investigation period ~~according to the data.~~ Only some indirect signs were detectable. ~~A~~ a survey published by Forest Research
1289 (2021) shows that the effects of the previous years of drought damage were ~~also~~ clearly noticeable for forest visitors: ~~83% in~~
1290 ~~the UK (82% in England) agreed that ‘A lot more trees should be planted’ in response to the threat of climate change.~~ 77% in
1291 the UK (76% in England) agreed that ‘action should be taken by authorities and woodland managers to protect trees from
1292 damaging pests and diseases’. Regarding insects, no damage data was found. However, the great spruce bark beetle
1293 (*Dendroctonus micans*) is today an established pest in ~~southern~~Southern Scotland (Scottish Forestry 2023a). Sitka spruce is
1294 Scotland’s most important commercial tree species and the primary host of this pest. The ‘*D. micans* distribution map in
1295 Scotland’ clearly shows its expansion northwards in the period 2018 until 2022 (Scottish ~~forestry~~Forestry 2023b). A synopsis
1296 of spatial modelling research (Forest Research 2008) even expects ~~due to a warmer climate~~ an improvement of tree growth
1297 due to a warmer climate in Scotland in the future: particularly in ~~southern~~Southern and ~~eastern~~Eastern Scotland for high-
1298 quality broadleaved trees on suitable deep, fertile soils and for conifers on sites where water and nutrients are not limiting.
1299 However, a breeding population of European spruce bark beetle (*Ips typographus*) has now become established in South-east
1300 England probably arriving by flight across the English Channel following a large-scale dispersal from continental Europe due

1301 [to extreme weather in 2021-2022 \(Inward et al., 2024\)](#). This poses a future threat to the spruce in the UK, which is the dominant
1302 [timber species](#). It should also be noted that when it comes to drought damages recorded in England and Scotland in 2018,
1303 wildfires only came in third place, while impacts on freshwater ecosystems and water quality ranked [ahead](#) (Turner et
1304 [al., 2021](#)).

1305
1306 [The observation of harm that are clearly due to rising temperatures and drought in the Central Europe](#)
1307 [zone, make it evident that these forests are facing significant impacts and challenges. The severity of the situation in the Central](#)
1308 [zone is underscored by pronounced increases in crown defoliation observed in both coniferous and broadleaved trees, alongside](#)
1309 [an extraordinary rise in bark beetle-infested wood and an overall increase in tree cover loss. These findings paint a concerning](#)
1310 [picture for the Central zone's forest resilience, highlighting the vulnerability of its forests to climatic stressors. The cumulative](#)
1311 [effects of rising temperatures and prolonged drought periods have evidently taken a toll on the forest ecosystems in Central](#)
1312 [Europe](#). The less drought-adapted ecosystems of [central](#) and [northern](#) Europe experienced a record hot drought
1313 (Buras et al., 2020) that caused early-wilting during summer 2018 in about 11% of [the](#) Central European forested area.
1314 [Most](#) The most affected forests were [located](#) in Central and East Germany, and in the Czech Republic (Brun et al., 2020). [For](#)
1315 [The drought and heat of 2018 were the prerequisites for the forest damage caused during in Central Europe in the period 2019-](#)
1316 [2020 in Central Europe, the 2018 drought and heat were the preconditions, while the main driver was a an above-average water](#)
1317 [vapor](#) [vapor](#) pressure deficit [above-average](#) (Senf and Seidl, 2021a). The low soil moisture content in 2018 and the higher-
1318 than-normal water [vapor](#) [vapor](#) pressure deficit of the following two years were viewed as the main drivers for the forest
1319 disturbances of about 4.74 million ha during 2018-2020, mainly in Germany, [the](#) Czech Republic and Austria (Senf et al.,
1320 2021). The main cause for tree mortality in 2018 is likely due to physiological damage ([Schuldt et al., 2020](#)). [Greenness](#)
1321 [greenness](#) was strongly reduced in Austria, Germany, and Switzerland during 2018 (Schuldt et al., 2020). Reduced greenness
1322 was also observed in the spring of 2019 when compared to the greenness before the drought in spring 2018 (Brun et al., 2020).
1323 During the hottest summer on record in Europe in 2022, large parts of [the](#) temperate forest regions were negatively affected,
1324 and forest greenness decreased [stronger](#) [more strongly](#) than any other summer since 2002 by breaking the former record drought
1325 in 2018 (Hermann et al., 2023, Buras et al., 2023; [the five aforementioned studies](#)). [These observations of changes in forest](#)
1326 [greenness](#) are based on satellite-derived [Normalized](#) Difference Vegetation Index (NDVI).

1327 Over the last decades, an increased occurrence of spruce bark beetles (*Ips typographus* L.) in Central Europe emerged
1328 (Fernandez-Carrillo et al., 2020). Between 2018 and 2022, drought and heat facilitated the outbreak of an unprecedented size
1329 on standing timber in Central Europe – especially in the Czech Republic, Germany, and Austria (e.g. Hlásny et al., 2019,
1330 2021, Nardi et al. 2023, Kautz et al., 2023). For example, in Austria and Germany >50 % and in the Czech Republic > 90% of
1331 all harvests in 2019 were related to salvage logging (Senf and Seidl, 2021a). However, not only the climatic conditions [are](#)
1332 [decisive](#) [were important](#), but also the species composition of the [stocks](#). [Especially Norwegian](#) affected stands, with [Norwegian](#)
1333 spruce monocultures [are being](#) particularly vulnerable.

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1334 Economic losses in the forestry sector of Central Europe were also considerable during the period 2018 until 2022. The exact
1335 costs are difficult to determine, because our understanding of the economic impacts of disturbances remains incomplete (Knoke
1336 et al., 2021). Consequential damage along the value chain or losses due to immaturity of harvested trees can still be calculated,
1337 but the ~~destabilization~~destabilisation of the remaining and ~~neighboring stocks~~neighbouring stands, the fall in market prices, or
1338 the heat effect on forest workers and machines ~~can hardly be quantified~~is extremely difficult to quantify.

1339 In addition to the drought, ~~storm lows must~~storms need still be ~~taken into account~~As of today~~considered~~Currently, one
1340 cannot necessarily ~~say~~determine that the storms in Germany are increasing ~~massively~~substantially, but, ~~for example~~the
1341 damage caused by windthrow ~~does~~increased remarkably in 2018-2022 (BMEL 2023a). In addition to various silvicultural
1342 reasons, there is a development in Germany towards less severe winters ~~or~~and an increase in precipitation outside the growing
1343 season (UBA 2015). ~~In other cases,~~Heavy or prolonged rainfall can result in roots not being able to hold onto the soil ~~is so wet~~
1344 ~~that the roots just don't have enough to counter~~sufficiently to withstand strong winds. ~~Of course,~~At the same time, stands
1345 weakened ~~stands~~ by drought are also ~~much~~significantly more ~~suseptible~~vulnerable to strong winds.

1346 Alpine Zone

1347 ~~Mountain forests are specifically under pressure of~~Regarding the Alpine zone, it must be noted that accessing data was
1348 ~~particularly challenging. We were unable to precisely identify which datasets specifically pertained to Alpine areas.~~
1349 Concerning fires in Alpine forests, we could only obtain data from Austria and Switzerland for both periods, where we did not
1350 observe any significant differences. Based on this research, we did not observe a significant increase in the impacts of drought
1351 and heat in the Alps during the period of 2018-2022. But it should be noted that mountain forests are particularly under pressure
1352 from climate change impacts due to their temperature limitation and high exposure to warming (Albrich et al., 2020). ~~However,~~
1353 ~~these~~Such impacts can vary greatly with elevation and topography (e.g. Lindner et al., 2010, Thrippleton et al., 2020). ~~Main~~
1354 ~~and require a careful study addressing the target species and the abiotic conditions. The main~~ tree species in ~~Central~~central
1355 European mountain forests are Norway spruce, European beech and silver fir. All of them are late-successional and shade-
1356 tolerant (Dyderski et al., 2023), ~~while the first two are~~ and sensitive to drought stress. ~~Drought~~Additionally, drought can also
1357 destabilise mountain forests and result in soil erosion, landslides, and ~~rock falls~~rock-falls. Warmer temperatures and a
1358 shortening of cold periods can lead to reduced snow cover and trigger the distribution of harmful organisms or alien and
1359 invasive species and therefore can have a ~~disastrous~~strong impact on biodiversity (Eriksen & Hauri 2021). Since the length of
1360 the growing season decreases with altitude, a warmer climate could also lead to more growth ~~asso~~long as there is enough
1361 access to water. This was confirmed by a study that measured tree aboveground biomass increment in temperate mountain
1362 forest (e.g. Thom and Seidl 2022, Dyderski et al., 2023). Tree ~~line~~lines will shift upwards over a longer period and tree species
1363 from the lowlands will establish at higher altitudes. A simulation ~~of~~of forest dynamics in the Northern Alps predicts for the
1364 first half of the current century a probability for increasing gains in stem density, structural complexity, and tree species
1365 diversity ~~i.e. less conifers~~ (Thom et al., 2022). An inventory of Alpine drought impact reports by Stephan et al., (2021) shows

1367 that the pre-Alpine areas are more affected than those at higher elevations. Additionally, most reported impacts were
1368 ~~categorized to~~categorised as agriculture and public water supply, while impacts on forestry and terrestrial ecosystems were
1369 less mentioned. According to ~~this~~that study, drought impacts occur mostly in summer and early autumn, likely due to snowmelt
1370 in spring, which mitigates water shortages. At the same time, ~~this~~that study also observed a spatial heterogeneity across the
1371 Alps ~~with,~~ surprisingly with, more impacts in the ~~northern~~Northern Alpine regions. Eriksen and Hauri (2021) mention that
1372 forest fires have traditionally been more common on the southern side of the Alps, ~~which may and that those countries~~ have
1373 an improved handling of forest fires.

1374 Fire is one of the major natural ~~disturbance factors~~disturbances in the European ~~alpine~~Alpine forests and shows heterogeneity
1375 in frequency, spatial extent and seasonality, driven by climatic, environmental and anthropogenic factors (Morresi et al., 2020).
1376 However, if there is an increased ~~risk~~danger of forest fires in ~~alpine~~Alpine regions, it is not so easy to ~~disentangle~~identify such
1377 a pattern, because each Alpine country has its own forest fire documentation system with different attributes, criteria, and
1378 accuracies (BMRLT Müller et al., 2020). ~~The proportions of Alpine forests are significant for many countries.~~ According to
1379 the values compiled for this review for the period 2018 to 2022, it does not appear that the occurrence of forest fires in the
1380 Alps are ~~far~~very different from the long-term average (Table 3).

1381 A supra-regional body would ~~really have~~be required to ~~be created by politicians to harmonize and bring this~~unify the different
1382 data together. ~~Because under the given circumstances it is not easy to see what is currently happening in~~sources for the Alps.
1383 In order to understand the impact of climate change on the Alps, a larger context needs to be considered across national borders,
1384 since many systems do not stop at national borders (e.g. river basins such as the Danube or the Rhône). Cooperation across
1385 national borders and disciplines (climate research, ecology) is necessary.

1386 **Southern Europe**

1387 ~~In the southern zone one can repeatedly see individual strong effects of heat and drought. In Portugal, for example, there were~~
1388 ~~exceptionally strong wildfires in 2017, and in 2022 as well. However, wildfires are also generally part of the southwestern~~
1389 ~~European ecosystems. Observing the obvious damage attributed to increasing temperatures and drought conditions in the~~
1390 ~~Southern zone, it becomes apparent that forests are encountering significant repercussions. The gravity of the situation in the~~
1391 ~~Southern zone is accentuated by marked increases in crown defoliation, particularly noticeable in broadleaved trees. While~~
1392 ~~data on damage caused by wood-boring insects are unavailable, it suggests that insect pests might not pose a major threat~~
1393 ~~during the investigated drought years from 2018 to 2022. Nevertheless, there is a significant increase in tree cover loss~~
1394 ~~compared to the reference period. Assessing the incidence of wildfires, it's not possible to assert that the situation worsened~~
1395 ~~significantly during the period of 2018-2022. However, the exceptionally severe year of 2017, particularly in Portugal, with~~
1396 ~~staggering losses, necessitates its inclusion in this study. The devastation caused by wildfires presents a challenge for Southern~~
1397 ~~Europe. However, wildfires are also generally part of the South-western European ecosystems. Italy was also strongly affected~~
1398 ~~by the windstorm Vaia in 2018. Based on our research, we could not find an increase in impacts on forest ecosystems with~~

1400 regard to insect infestation or physiological damage such as defoliation between the period 2018 and 2022 examined here and
1401 the years before. Up to 2018, 3 million hectares of forests have been reported to be converted into shrublands or grasslands in
1402 the Mediterranean countries of the European Union. Fire and drought are the main drivers underlying this deforestation
1403 (Karavani et al., 2018).

1404 In Spain, ~~in~~over the period 2018-2019, there was even some recovery in forest health in Spain which ~~is in contrast to~~contrasts
1405 with the larger ~~damages~~levels of damage recorded ~~over entire~~across Europe, in particular ~~over~~in Central Europe, which
1406 experienced both drier conditions and larger ~~levels of~~vegetation ~~damages~~damage (AIEF 2019, ESOTC 2019).

1407 The ~~situations~~situation for Maritime pine (*Pinus pinaster*, one of the most ~~frequent~~common species) in Iberia is according
1408 to Kurz-Besson et al., (2016): ~~it~~is not completely discouraging. According to Kurz-Besson et al., (2016), wood radial growth
1409 and density highly benefit from the strong ~~decay~~decrease of cold days and the increase of minimum temperature. Yet, the
1410 benefits are hindered by long-term water deficit, which results in different levels of impact on wood radial growth and density.
1411 ~~Despite of the intensification of long-term water deficit, tree-ring width appears to benefit from the minimum temperature~~
1412 ~~increase, whereas the effects of long-term droughts significantly prevail on tree-ring density. This is in accordance with the~~
1413 ~~results from Gazol & Camarero (2022) which show that mortality and defoliation in NW Iberia was not as bad as in other~~
1414 ~~regions in Europe. Wood radial growth and density highly benefit from the strong decay of cold days and the increase of~~
1415 ~~minimum temperature. Yet, the benefits are hindered by long-term water deficit, which results in different levels of impact on~~
1416 ~~wood radial growth and density. Despite of~~Despite the intensification of long-term water deficit, tree-ring width appears to
1417 benefit from the minimum temperature increase, whereas the effects of long-term droughts significantly prevail on tree-ring
1418 density. ~~This is in accordance with the results from Gazol & Camarero (2022) which show that mortality and defoliation in~~
1419 ~~NW Iberia was not as bad as in other regions in Europe.~~

1420 Since the ~~particular~~particularly extreme year of 2017, severe measures have been applied and comparing the periods 2007-
1421 2017 and 2018-2022, the total number of fires decreased in half, particularly on days of ~~greater~~high fire ~~risk~~danger. Larger
1422 fires have slowed since 2017. ~~Fires~~ with ~~larger fires with a burnt area of~~ more than 10001,000 ha ~~reducing~~reduced from an
1423 average of 19 events to 8 in more recent years. Although forest losses are decreasing in the last period, Portugal ~~is still~~
1424 ~~among the countries with a mean annual area of forest loss due to fire ≥ 10 km²/yr, seeing as~~
1425 ~~seen~~ an increasing trend in forest loss due to ~~fire~~fires between 2001 and 2019 (Tyukavina et al., 2022). ~~Fires occurring from~~
1426 ~~recent forest loss due to other drivers were excluded, e.g. burning of felled logs following mechanical canopy removal, which~~
1427 ~~is common in slash-and-burn agriculture and large-scale deforestation.~~ In this sense, the decrease in fire events may not have
1428 been so ~~predominant~~obvious without the unique events of 2017, indicating ~~that~~ the difficulties of ~~interpretation~~interpreting
1429 long term trends of damage.

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5.26. Outlook

6.1 Future trends and biophysical feedbacks of forest cover changes

Future global warming is expected to lead to more frequent and intense periods with heat and dry conditions in European regions (e.g. Seneviratne et al., 2021), which will further enhance climate related risks on European forests. Furthermore, extreme levels of compound heat and drought stress are projected to occur successively year after year with much higher likelihoods in the next few decades compared to recent years (Suarez-Gutierrez et al., 2023). For example, Hari et al. (2020) found a sevenfold increase in the occurrence of consecutive droughts as of 2018-2019 in Europe under the highest Representative Concentration Pathway RCP 8.5. Gazol & Camarero (2022) expect an increase in forest drought mortality over the next decades due to more frequent compound events of extreme drought and heatwaves. Martinez del Castillo et al. (2022) project severe future growth declines of European beech forests ranging from -20% to more than -50% by 2090, depending on the region and climate change scenario (i.e. CMIP6 SSP1-2.6 and SSP5-8.5).

This is in line with CMIP6 (SSP2-4.5) multi-model mean simulations, which support the notion that mean annual precipitation decreases most increasingly strongly the closer one gets to the Mediterranean, linked to roughly similar spatial changes in surface runoff (see IPCC AR6). At the same time, evapotranspiration increases the further east in Europe one gets (see IPCC AR6). Combined, those two meteorological aspects lead to a pronounced surface soil moisture deficit, which increases the (hydrological) drought risk substantially (see IPCC AR6). Accordingly, forest disturbance regimes are expected to intensify with continuing climate change, leading to increasing forest biomass losses due to windthrow, fires and insect outbreaks (Forzieri et al., 2021, Patacca et al., 2022, 2023).

At the same time, the increase in European forest coverage and green spaces are foreseen as essential measures to combat climate change and its impacts (e.g. European Commission 2021). Forests play a key role in the European Green Deal climate change mitigation strategy (Fetting 2020). However, more frequent and severe droughts and heatwaves would further increase the vulnerability of European forests to disturbance and lead to increasing tree mortality and reduced forest growth. This would decrease carbon sequestration in forests (e.g. Albrich et al., 2022) and could counterbalance efforts of reforestation and climate-smart forest management. Forest damage and reduced forest cover can even locally increase the intensity of hot days in northern mid-latitudes (e.g. Lejeune et al., 2018), and thus could even further enhance forest damage.

Increase in forest cover are foreseen as important measures to mitigate climate extremes. Changes in forest cover due to land use and climate change modulate local and regional climate conditions through changes of land surface properties, such as land surface reflectance, water holding capacity and aerodynamic roughness. This affects biophysical land surface processes such as the exchange of energy, momentum and water, and the partitioning of turbulent fluxes into sensible and latent heat flux. A quantitative understanding of regional and local biophysical effects of such land use changes is required to enable

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1462 effective land-based mitigation and adaptation measures (e.g. Perugini et al., 2017). However, these effects are complex and
1463 strongly depend on local conditions, ~~and therefore~~ their quantification is still largely unclear.

1464 Biophysical feedbacks of land use changes on near surface temperature can be locally or regionally of the same order of
1465 magnitude as those associated with the effect from global greenhouse gas forcing (e.g. de Noblet-Ducoudré et al., 2012).

1466 ~~First~~The first regional climate model (RCM) ensemble experiments in the frame of the CORDEX Flagship Pilot Study
1467 (LUCAS ~~investigate~~) ~~investigated~~ the effects of extreme forest cover changes on local and regional climate in Europe (Rechid
1468 et al., 2017). The LUCAS RCM inter-comparison study by Davin et al., (2020) reveal significant biophysical effects of re-
1469 /afforestation on the regional and local climate at seasonal scale. It shows an overall agreement of RCMs in winter warming
1470 with consistently simulated albedo change, but no agreement on the sign of temperature response in summer, with disagreement
1471 in evaporative fraction. The study concludes that summer temperature response is dominantly driven by land processes,

1472 whereas atmospheric processes are important for winter response. Breil et al., (2020) found opposing effects of re-
1473 /afforestation on the diurnal temperature cycle at the surface and in the overlying atmospheric layer: Most RCMs simulate
1474 colder summer surface temperatures during ~~the~~ day and warmer summer surface temperatures during ~~the~~ night, which is in
1475 line with observation-based studies. In contrast, the diurnal temperature cycle in the overlying atmospheric surface layer is
1476 increased, due to higher surface roughness, which increases turbulent heat fluxes. Sofiadis et al., (2022)

1477 ~~investigate~~~~investigated~~ the impact of re-/afforestation on the seasonal cycle of soil temperature over the European continent
1478 with the LUCAS RCM ensemble. The multi-model mean shows a reduction of the annual amplitude of soil temperature over
1479 all European regions, although ~~this is not a robust feature among all~~ the models. ~~show this trend~~. In addition, ~~pair~~~~paired~~

1480 FLUXNET sites ~~are~~~~were~~ investigated ~~in order~~ to compare the simulated results with observations. In line with models,
1481 observations indicate a summer ground cooling in forested areas ~~when~~ compared to open ~~lands~~. ~~The vast majority of areas~~.

1482 ~~While most~~ models ~~agree~~~~align~~ with the ~~sign of the~~ observed reduction in the annual amplitude of soil temperature, ~~although~~
1483 ~~with a large variation~~~~there is notable variability~~ in the magnitude of ~~these~~ changes. ~~Addressing the broader climatic~~
1484 ~~implications~~, Daloz et al., (2022) ~~evaluate~~~~specifically examined~~ the snow-albedo effect of FPS LUCAS RCMs in sub-polar
1485 and alpine climates, ~~and~~. ~~Additionally~~, Mooney et al., (2022) ~~investigate the explored~~ FPS LUCAS simulations ~~under in the~~
1486 ~~context of~~ extreme forest cover changes. ~~Results show~~. ~~The findings from these studies collectively indicate~~ that re-
1487 /afforestation ~~reduces~~~~plays a role in diminishing~~ the snow-albedo sensitivity index ~~and enhances~~, ~~thereby contributing to~~
1488 ~~enhanced~~ snowmelt.

1489 While the direction of change is robustly modelled, there is still uncertainty in the magnitude of change. The results of the FPS
1490 LUCAS Phase 1 simulations show the importance of biophysical effects and feedbacks ~~off~~~~from~~ forest cover changes in Europe.
1491 Climate change-driven changes in forest cover in Europe will intensify under further climate change and may become
1492 regionally and locally self-reinforcing through biophysical processes and feedbacks.

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1494 **5.3 Dryland Trees and forests may adapt to a hotter and drier climate, inter alia, by mechanisms exacerbating damage**
1495 **or enable adaptations to mitigate drought stress currently predominant in Europe**

1496 The heat and soil and atmospheric dryness, symptomatic of the recent climate extremes across Europe, led to the deterioration
1497 of forest tree canopies, stem dehydration, leaf shedding and plant die-back (Peters et al., 2020, Rohner et al., 2021, Schuldt et
1498 al., 2020, Sturm et al., 2022). Indirect implications of heat and dryness include increased vulnerability to damages by fire and
1499 by pests and diseases, while legacy effects reduced tree growth even after the end of climate extremes (Schnabel et al., 2022,
1500 Schuldt et al., 2020, Sutanto et al., 2020). Beyond these direct and indirect impacts, heat and dryness can trigger the emergence
1501 of 'dryland mechanisms of ecosystem functioning', which are processes at the organism and ecosystem level, so far mainly,
1502 though not exclusively observed in dry regions drylands (Grünzweig et al., 2022). Dryland mechanisms are driven by heat,
1503 solar radiation and soil dryness, and are enhanced by reduced vegetation cover and canopy gaps, caused, e.g., by plant dieback,
1504 pest-induced mortality and fire. These mechanisms can be of high importance for the functioning of ecosystems, are likely to
1505 emerge in a drier and warmer climate, and some of them will cause damage by amplifying other deteriorating impacts of
1506 climate change.

1507 Soil hydrophobicity (soil water repellency) is such an amplifying mechanism characterised by slowed and spatially
1508 heterogeneous infiltration of water into the soil, which has been observed in various temperate forests and diverse soil types
1509 in Europe and other continents (Gimbel et al., 2022). ~~2016, Hewelke et al., 2018, Seaton et al., 2019~~. In drylands, soil
1510 hydrophobicity might be an adaptive mechanism contributing to conservation of water and ecosystem resilience under dry
1511 conditions (Ruthrof et al., 2019, Seaton et al., 2019). However, in ecosystems not adapted to dryness, soil hydrophobicity can
1512 exacerbate drought induced damages to forests by further reducing plant production, increasing vulnerability to pests and
1513 diseases, rising mortality rates, and exacerbating soil erosion. For instance, a prolonged drought in a Scots pine forest in Spain
1514 induced soil hydrophobicity, which may increase drought stress and tree die-off (Gazol et al., 2018). An additional amplifying
1515 feedback of soil hydrophobicity involves fire. In an afforested peatland in Scotland, a long-lasting smoldering wildfire during
1516 hot and dry weather left behind hydrophobic, charred peat, potentially reducing water infiltration and causing further damages
1517 to surviving trees (Davies et al., 2013).

1518 Increased heat and drought often reduce vegetation cover and increase areas of bare patches, thus promoting spatial
1519 connectivity and transfer of materials across the landscape. These conditions enable horizontal redistribution of resources,
1520 which lead to loss of water and nutrients by runoff and soil erosion (Okin et al., 2018). Further degradation of vegetation and
1521 reduced plant productivity are likely consequences of such a loss of resources (Schlesinger et al., 1990).

1522 Functioning as adaptations to dry climate, dryland mechanisms may diminish or even prevent damages caused by water
1523 scarcity and high temperatures. By the ability for hydraulic redistribution, plants transport water from moist to dry soil layers
1524 through their root system along a water potential gradient, thus improving plant nutrition, extending root lifespan, and
1525 preserving hydraulic conductance in the xylem during dry periods (Prieto et al., 2012). ~~In a temperate pine forest, hydraulic~~
1526 ~~redistribution mitigated the impact of soil dryness on plant activity (transpiration, photosynthesis) during a drought (Domec et~~

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1527 al., 2010). Non-rainfall water ~~t, such as dew, and fog~~ is an additional are also a source of moisture, whereby trees, ~~such as~~
1528 ~~coastal redwood~~, absorb water through leaves and bark, thus alleviating drought-stress and enabling humidity-enhanced biotic
1529 activity (Burgess & Dawson, 2004, Earles et al., 2016), Wang et al., 2017). In addition, ~~the canopy convector effect can~~
1530 ~~mitigate~~ heat stress in forests can be mitigated by lowering the aerodynamic resistance of heat transfer from trees to the
1531 surrounding air, a mechanism termed the canopy convector effect (Banerjee et al., 2017; Rotenberg and Yakir, 2010). For
1532 instance, surface temperatures in forests rose less than those in non-forested ecosystems during the 2003 extreme heatwave in
1533 ~~entral~~Central and ~~western~~Western Europe, thus enabling forests to save water and prevent long-term amplification of the
1534 consequences of extreme heat (Teuling et al., 2010). ~~The canopy convector effect operates during hot droughts even under~~
1535 ~~current forest structure and will be enhanced in forests with a more open canopy as a consequence of tree dieback or mortality~~
1536 ~~(Grünzweig et al., 2022), 2010). These pathways of adaptation may diminish or even prevent damage caused by water scarcity~~
1537 ~~and high temperatures.~~

1538 ~~Our understanding of the involvement of dryland mechanisms in causing additional damages or providing pathways of~~
1539 ~~adaptation to hot and dry conditions in Europe is very limited (Grünzweig et al., 2022). Beyond increasing research efforts,~~
1540 ~~these mechanisms should also be routinely monitored to record their operation prior, during and after climate extremes~~
1541 ~~(Halbritter et al., 2020).~~

1542
1543 5.4

1544 6.2 Policies related to drought and heat waves

1545 Based on the above assessment, it is very clear that recurrent heat wave and drought events lead to very ~~stieking~~complex
1546 and multi-faceted impacts to our society. The impacts of enduring heat wave and drought include not only reduced water resources,
1547 crop failure, limited renewable energy, and pressure on human health, but also others like land use planning and human
1548 activities. More dramatic consequences are likely given that multiple risk factors for political instability will increase as a
1549 consequence, e.g. wildfires, plant and human mortality, crop failure, or famine. The recent extreme events like the drought
1550 ~~and~~ heat wave in Central Europe in 2018 (e.g. Rousi et al., 2013, 2023) or the severe floods in the border region between
1551 Germany, Belgium, Netherlands, and Luxembourg in July 2021 (e.g. Mohr et al., 2023) has clearly demonstrated that the
1552 preparedness our ~~our~~ society to face such extraordinary events is ~~not sufficient~~insufficient. This is ~~both~~the case for the ~~ease~~
1553 ~~of the forecast~~—forecasting capacities, including impact modelling chains, in which several agencies are typically involved,
1554 and currently often ~~leading~~lead to inefficient and late warning for ~~the~~civil protection and for the population at large. Moreover,
1555 it has become clear from ~~the~~ recent events that the population also does not know how to act properly under extreme weather
1556 conditions. In fact, much more efforts need to be put into place regarding ~~the~~information ~~of~~accessibility for the general public,
1557 e.g., on how ~~for example~~to save water under long-term drought, or to protect “endangered groups” like old or sick citizens
1558 when affected by an enduring heat wave. This is particularly important, as extreme heat ~~waves~~and drought are expected to not

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1559 only to be more extreme but also to affect our region for a longer ~~segment~~period of the year (e.g. Hundhausen et al., 2023).
1560 ~~Some~~ and to occur more frequently over successive years (Suarez-Gutierrez et al., 2023). In fact, ~~some~~ parts of Europe like
1561 the Iberian Peninsula may be ~~in~~by the late 21st century under the influence of constant drought (e.g. Moemken et al, 2022).
1562 In the face of these events, the need to act has been recognized by agencies and stakeholders at least in Germany. Joint task
1563 forces have been put into place to develop ~~to provide~~-tailored forecasts products for the civil protection, public agencies, and
1564 ~~the~~ population, which will serve as a basis both to act under adverse conditions and to develop new policies and streamline
1565 procedures between public agencies. A key factor will be ~~indeed~~ the adequate communication of ~~the~~ information and political
1566 measures, as this was often ~~a point that failed~~an issue in the past. ~~Here, the existing~~Existing language barriers and accessibility
1567 of information must be ~~taken in serious consideration. This will hopefully raise the~~overcome, leading to a raised awareness in
1568 the ~~general~~ population ~~for~~of the severe impacts of drought and heat on our livelihoods under current and future climate
1569 conditions. ~~In fact, the German government has started (June 2023) a new national protection "heat plan" to be in place in the~~
1570 ~~summer of 2023 (fœcus, 2023).~~

1571 ▲ 1572 **5.5-Data6.3 Issues due to data availability and reporting**

1573 Different impact reporting strategies and timelines across sectors and across countries hinder the rapid assessments of multi-
1574 country drought impacts. In particular, we found a systematic lack of consistent reporting for specific regions and ecosystems,
1575 e.g., grasslands over the Iberian Peninsula. Furthermore, we also find substantial delays or discontinuities in official impact
1576 reporting efforts, which we found were often no longer available for recent years, e.g. Spain's National Forest Damage
1577 Inventories ~~were~~ available at the time only until 2020 (AIEF, 2020).- Initially, a description of the damage due to heat and
1578 drought to grassland was also planned. However, the data ~~situation~~availability regarding grassland is very ~~modest~~limited,
1579 although this is the second large-scale non-irrigated ecosystem ~~that has~~providing many ecosystem services that are important
1580 for our well-being.

1581 ~~The lack of a uniform~~A uniform data collection that is accessible across languages ~~will~~would be valuable ~~with~~considering
1582 the existing lack of coverage. Our intent is to support or initiate a platform where all relevant data for drought damage is
1583 collected. This daunting task requires the collaboration of many researchers across different subjects.

1584 ▲ 1585 **5.6.4 Conclusions**

1586 In conclusion, heat and drought are significant drivers of forest damages, including increased tree mortality, shifts in species
1587 composition, changes in productivity and carbon sequestration, and increased wildfire risk. Mitigating these damages requires
1588 a holistic approach that includes forest management, climate change adaptation measures, and global efforts to reduce
1589 greenhouse gas emissions. Understanding the impacts of heat and drought on forests and implementing appropriate strategies
1590 to mitigate these impacts is crucial for the conservation and sustainability of forest ecosystems in the face of climate change.

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Mitigating the damages. However, there are opportunities to mitigate this damage. The extent to which we comprehend the damage already incurred can guide us in making informed decisions for the future, whether in selecting appropriate tree species or implementing effective management techniques. But mitigating this damage caused by heat and drought in forests requires a multi-faceted approach that includes forest management and monitoring strategies, climate change adaptation measures, and global efforts to reduce greenhouse gas emissions. Forest management practices, such as thinning, prescribed burning, and reforestation, can help increase forest resilience to heat and drought by reducing competition for water, improving tree vigor, and promoting more diverse species composition. Climate change adaptation measures, such as increasing water availability through irrigation, improving forest monitoring and early warning systems, and implementing strategies to reduce wildfire risk, can also help mitigate damages. Impacts of heatwaves and droughts on carbon sequestration and thus on climate change mitigation potential of forests is a complex topic. damage. Finally, global efforts to mitigate climate change by reducing greenhouse gas emissions are essential to address because this is the root cause of heat and drought impacts on forests. In conclusion, heat and drought are significant drivers of forest damages, including increased tree mortality, shifts in species composition, changes in productivity and carbon sequestration, and increased wildfire risk. Mitigating these damages requires a holistic approach that includes forest management, climate change adaptation measures, and global efforts to reduce greenhouse gas emissions. Understanding the impacts of heat and drought on forests and implementing appropriate strategies to mitigate these impacts is crucial for the conservation and sustainability of forest ecosystems in the face of climate change. However, there are opportunities to limit this damage, which are depended on how well we understand the damage that already occurred might help us in the future regarding which tree species to use or which management techniques to apply.

Finally, we are aware that the discussion of different types of damage (e.g. fire, bark beetle and storm) is too isolated from a mechanistic point of view. For instance, the damage caused by wind is easily recognized in the aftermath of a storm, but scale can be very much dependent on other events such as drought (Gliksman et al., 2023). However, to tease apart the contribution of each driver is beyond the scope of this review. This review can provide valuable information to policy and decision makers concerning the preparation for the expected future droughts.

Competing interests: At least one of the (co-)authors is a member of the editorial board of Natural Hazards and Earth System Sciences.

Financial support: This publication is the outcome of a working group of the project ClimXtreme (Efi Rousi Grant No 01LP1901E), funded by the German Bundesministerium für Bildung und Forschung. Laura Suarez-Gutierrez has received funding from the European Union's Horizon Europe Framework Programme under the Marie Skłodowska-Curie grant agreement No 101064940. Ana Russo was supported by the Portuguese Fundação para a Ciência e a Tecnologia (FCT)

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Feldfunktion geändert

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