Climate change decouples drought from early wine grape harvests in Western Europe

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Climate change has advanced the timing of winegrape maturation and harvest dates (GHD) worldwide, with many regions witnessing advances of several weeks to over a month¹⁻³. Understanding the climatic drivers and longer-term context of recent GHD trends requires long-term records of both harvest dates and the associated climatic drivers, temperature and drought. Here, we combine historical GHD records from across Western Europe⁴ with independent reconstructions of temperature⁵ and drought^{6,7} to investigate the climatic controls of early harvest dates from 1600–2007. We demonstrate that high temperatures and drought during the late spring and early summer (May-June-July) are the primary drivers of early harvests, but that in recent decades (1981–2007) drought has become largely decoupled from harvest timing. This decoupling is likely due to recent, greenhouse gas forced warming trends providing large amounts of heat for fruit maturation; temperatures that would have required drought conditions to occur before significant anthropogenic warming. Our results indicate that anthropogenic climate change may have fundamentally altered the climatic drivers of

early winegrape harvests across Western Europe, with possible ramifications for both viticulture management and wine quality.

Winegrapes (*Vitis vinifera* ssp. *vinifera*) are the world's most valuable horticultural crop, and there is emerging evidence that warming trends have advanced winegrape harvest dates in recent decades^{8–12}. In some regions, harvests are occurring several weeks to over a month earlier compared to the 1970s^{1–3}. Concomitant with these phenological changes are shifts in wine quality ratings¹³ and other metrics related to wine quality¹⁴, including sugar and acid levels at grape maturity⁸. Both temperature and precipitation influence winegrape phenology, although wind, light, and other abiotic factors filtered through the local environment (i.e., *terroir*) may also play a role¹⁵. Warmer temperatures generally accelerate grape vine phenological development from flowering to fruit maturation and harvest, while increased precipitation tends to delay these events¹⁶. Earliest harvests are thus generally found in years where the growing season is characterized by anomalously high temperatures and drought⁸.

Within these broad climatic constraints, however, extreme temperature and precipitation events may have additional effects, depending on their timing and magnitude. For example, high temperatures can damage leaf and grape tissues^{15,17}, while heavy rains can burst grape clusters or promote rot¹⁶. An ideal harvest is thus typically favored by warm summers with above average early-season rains combined with a late season drought. This ensures the vines and grape have sufficient heat and moisture to grow and mature early on, with dry conditions later in the year shifting them away from vegetative growth and towards greater investment in fruit production mid-season^{16,18,19}. Overall, both precipitation²⁰ and temperature¹⁹ appear to control wine quality

and the timing of harvest^{11,12}, though temperature is suggested to be most critical to winegrape phenology^{13,21}.

Most investigations of climate change impacts on wine phenology have focused on recent, relatively short timescales (e.g., 30–40 years^{1,10,12}) and have not explicitly considered the stationarity (or lacker thereof) of the relationship between winegrape phenology and climate. To address this gap, we analyze over 400 years (1600–2007) of winegrape phenology records from Western Europe⁴, comparing against both instrumental climate data for the 20th century²² and proxy based reconstructions over the last 400 years of temperature⁵, precipitation⁷, and an index of soil moisture, the Palmer Drought Severity Index⁶ (PDSI).

From the GHD database of Daux et al 2012⁴, we constructed a multi-site GHD index (hereafter, GHD-Core) by averaging harvest date anomalies from 7 individual sites across France and Switzerland (see Methods for more details). This series (Figure 1, left panel) shows pronounced variability on both inter-annual and centennial scales over the last 400 years. The latest GHD anomaly in the record is 1816, the so called 'Year without a Summer' following the eruption of Mount Tambora in Indonesia²³. The eruption caused pronounced cooling over continental Europe with harvest dates in GHD-Core delayed over three weeks (+24.8 days). The earliest date in the record is 2003 (-33.4 days early), coinciding with one of the worst summer droughts and heat waves in recent history²⁴. During the first half of the twentieth century (1901–1950), harvest dates were modestly early (-4.49 days), while during the middle of the century (1951–1980) they were about average (-0.47 days) (Supplemental Table 4). In more recent decades (1981–2007), however, that has been a strong shift towards earlier harvest dates, on average -10.6 days earlier (Figure 1,

right panel). This shift is significant compared to the previous interval (1600–1980; Student's t-test, $p \le 0.0001$), even exceeding one standard deviation (7.8 days) of GHD variability during the baseline averaging period (1600–1900).

Coinciding with this recent shift towards earlier harvest dates is also an apparent change in the strength of the relationships between GHD-Core and various climate variables in the CRU climate grids (for individual regional GHD series, see Supplemental Figures 4–10). Over the first half of the twentieth century (1901–1950), GHD-Core correlates negatively (Spearman's rank) with May-June-July (MJJ) temperatures across Western Europe (Figure 2, top row), indicating a strong tendency for earlier harvests during warmer conditions in late spring and early summer. Correlations are positive, though weaker, with MJJ precipitation (Figure 2, middle row) and PDSI (Figure 2, bottom row), indicating earlier harvests during drought.

These relationships persist into the middle of the century (1951–1980) but, in the case of precipitation and PDSI, break down in recent decades (1981-2007). Both before and after 1980 (Figure 3), regional average (dashed box in Figure 2; $2^{\circ}W-8^{\circ}E$, $43^{\circ}N-51^{\circ}N$) MJJ temperatures are the single best predictor of GHD-Core anomalies, explaining nearly 70% of the variance for 1901–1980 and only weakening slightly in the more recent period ($R^2 = 0.57$). Notably, the slope of the relationship remains about the same, between -6 and -7 days advancement in GHD per degree of warming, suggesting that the temperature sensitivity of harvest dates is relatively stationary. This is in sharp contrast to the apparent changing relationship between GHD-Core and MJJ precipitation and PDSI. Both PDSI and precipitation are positively correlated with GHDs from 1901–1980, indicating below average precipitation and drought conditions during MJJ will lead to earlier har-

vests. This may be due to direct drought impacts on fruit maturation by increasing abscisic acid production¹², but may also arise indirectly via feedbacks between soil moisture and air temperature. When soils are dry, surface energy partitioning favors sensible over latent (evapotranspiration) heating, increasing soil and air temperatures. Western Europe is a region where this feedback is thought to be especially strong²⁵. Indeed, the relationship between temperature and moisture (precipitation and PDSI) over the GHD-Core region during MJJ is negative (Supplemental Figure 11, top row). Since 1981, however, the relationship between GHD and these moisture variables has become insignificant: positive correlations over the GHD-Core region largely disappear (Figure 2), and the slope of the regression lines become indistinguishable from zero (Figure 3).

To further explore this apparent non-stationarity, we calculated composite average climate anomaly maps from the climate reconstructions for years when GHD occurred -7.8 days early or earlier (one standard deviation). Instead of MJJ, we used June-July-August (JJA), the closest match available given the seasonal resolution of the reconstruction products. In the instrumental data, the relationship between GHD-Core and JJA temperature and precipitation weakens, while PDSI improves slightly (all are still significant; Supplemental Figure 12). As with MJJ, there is a sharp breakdown in the GHD-moisture regressions after 1980. Additionally, the temperature-moisture coupling relationship is still significant, and actually improves for JJA (Supplemental Figure 13).

This yielded a composite of 68 early GHD years from 1600–1980; from 1981–2007 the composite ranged from 11–18 years, depending on the end date of the different climate reconstructions (Figure 4). Early harvests are associated with warmer than average conditions in both intervals, increasing in intensity in the more recent period, consistent with large-scale warming trends over

Europe. In sharp contrast, the typical dry anomalies associated with early harvests from 1600–1980 effectively disappear in the more recent interval. Before 1980, regional average PDSI values during early harvests were -1.04 and precipitation was -12% below normal, indicative drought conditions. Since 1980, however, mean precipitation during early harvests was only slightly below normal (-1.3%) and PDSI was wetter than average (+0.86). For PDSI, these differences are highly significant (One Sided Student's t-test, $p \leq 0.001$), while only marginally significant for precipitation (One Sided Student's t-test, p = 0.08). However, a one sample Student's t-test comparing the precipitation anomalies against a mean of zero found that only the precipitation anomalies in pre-1980 period are significantly below normal. These results were confirmed by a Monte-Carlo analysis to test for sampling uncertainties in the composite averaging (Supplementary Material, Supplemental Figure 14). Combined with the earlier instrumental climate analysis, these results find further support for our conclusion that drought is being decoupled in recent decades as a climate driver of early harvest dates.

Methods

Grape Harvest Data. We analyzed GHD data in the database of regional winegrape harvest time series from Western Europe compiled by Daux et al 2012 (hereafter, DAUX⁴). DAUX includes 27 regional composite time series of winegrape harvest dates compiled from local vineyard and winery records going back as far as 1354. Most of these series are from France, but also included are data from Switzerland, Spain, Luxembourg, and Germany (Supplemental Figure 1). These data are ideal for climate change research applications because management practices have changed

very little over time and irrigation as a viticulture tool (which could complicate the interpretation of climate relationships) is largely absent, especially in France. Indeed, these data have been used previously to develop proxy-based temperature reconstructions for the region⁴.

Rather than focus our analysis on the individual regional GHD series, we created a composite average index from several regional series (GHD-Core). Using a multi-site composite series has two main advantages. First, every regional GHD series has missing values. By averaging multiple sites into a single composite index, we were able to ensure a serially complete time series back to 1600. Second, because viticulture management varies across winegrape varietals and regions, use of a composite average series should minimize the influence of local management effects and instead emphasize larger scale signals related to climate variability and change (the primary focus of our study).

From the 27 regional GHD series available, we chose 7 sites (Supplemental Table 1) to construct GHD-Core: Alsace (Als), Bordeaux (Bor), Burgundy (Bur), Champagne 1 (Cha1), the Lower Loire Valley (LLV), the Southern Rhone Valley (SRv), and Switzerland at Leman Lake (Swi). All 7 regional series are over 80% serially complete back to 1800 and all but one (Cha1) are over 60% complete back to 1600 (Supplemental Table 2). Additionally, all 7 sites have good coverage of the most recent period (1981–2007) when we conclude that drought controls on harvest date have significantly weakened. After 1600, most years have at least 3-4 of these regional series represented; sample depth declines sharply prior to this date (Supplemental Figure 2). All analyses are thus restricted to the period from 1600–2007.

Prior to compositing, we converted each series to days per year anomaly, relative to their

local mean for 1600-1900. Despite the broad geographic range and climates gradients covered by these sites, there is good cross site correlation in the harvest dates (Supplemental Table 3; Supplemental Figure 3). Average harvest dates for all regional series, as well as GHD-Core and GHD-All (a composite average of all 27 sites), are anomalously early during the recent 1981–2007 interval relative to the baseline averaging interval of 1600–1900, ranging from on average 2 days (Cha1) to over 3 weeks (SWi) early (Supplemental Table 4). There are also small differences across time in the inter-annual standard deviation in harvest dates (Supplemental Table 5), with most sites showing slightly reduced variability during the twentieth century compared to 1600–1900.

Climate Data and Reconstructions. Instrumental temperature and precipitation data for the twentieth century (1901–2012) are taken directly from version 3.21 of the CRU climate grids²². These data are monthly gridded fields, interpolated over land from individual station observations to a spatially uniform half degree grid. We also use a drought index, an updated version of the Palmer Drought Severity Index (PDSI²⁶) derived from the CRU data²⁷. PDSI is a locally standardized indicator of soil moisture, calculated from inputs of precipitation and evapotranspiration. PDSI integrates precipitation over multiple months and seasons (about 12 months), and so it incorporates longer term changes in moisture balance beyond the immediate months or season.

To extend our analysis further back in time, we also used three largely independent proxy based reconstructions of temperature⁵, precipitation⁷, and PDSI⁶. The temperature and precipitation products are 3-month seasonal reconstructions (DJF, MAM, JJA, SON) using primarily historical documentary evidence over the last 500 years. The temperature reconstruction covers the period 1500–2002; the precipitation reconstruction covers 1500–2000. The PDSI reconstruction

is summer season only (JJA) and is based entirely upon tree ring chronologies distributed across Europe. It covers the entire Common Era, up through 2012. Prior to comparisons with the GHD data, we anomalized all three reconstruction products to a zero mean over 1600–1900, the same baseline period used in the GHD data.

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Supplementary Information is linked to the online version of the paper at www.nature.com/nature.

Competing Interests The authors declare that they have no competing financial interests.

Author Contributions: BIC and EMW conceived of the paper and contributing equally to the writing. BIC conducted most of the analyses, while EMW conducted the wine quality analysis.

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Figure 1 Left panel: time series of Grape Harvest Date (GHD) anomalies from GHD-Core, composited from the Als, Bor, Bur, Cha1, LLV, SRv, and SWi regional GHD time series in DAUX. All anomalies are in units of day of year, relative to the average date calculated from 1600–1900. Right panel: normalized histograms of GHD anomalies (day of year) from GHD-Core for two periods: 1600–1980 and 1981–2007.

Figure 2 Point-by-point correlations (Spearman's rank) between GHD-Core and May-June-July temperature, precipitation, and Palmer Drought Severity Index (PDSI) for three periods: 1901–1950, 1951–1980, and 1981–2007. All climate data are from the CRU 3.21 climate grids, described in the Methods section. Prior to calculating the correlations, we linearly detrended both the climate data and GHD-Core.

Figure 3 Linear regressions between GHD-Core and May-June-July climate variables from CRU 3.21, averaged over the main GHD-Core region (2°W–8°E, 43°N–51°N). Top row: 1901–1980. Bottom row: 1981–2007.

Figure 4 Composite temperature, precipitation, and PDSI anomalies from the various climate reconstructions (see Methods), for years with early harvest dates (≤ -7.8 days early). Numbers in the lower left corners indicate the number of years used to construct the composite.