This document is the accepted manuscript version of the following article: Vitasse, Y., Baumgarten, F., Zohner, C. M., Rutishauser, T., Pietragalla, B., Gehrig, R., ... Sparks, T. H. (2022). The great acceleration of plant phenological shifts. Nature Climate Change, 12(4), 300-302. https://doi.org/10.1038/s41558-022-01283-y

The great acceleration of plant phenological shifts 1 2 Authors: Y. Vitasse^{1,2}, F. Baumgarten¹, C. Zohner³, T. Rutishauser², B. Pietragalla⁴, R. 3 Gehrig⁴, J. Dai^{5,6,7}, H. Wang⁵, Y. Aono⁸, T.H. Sparks^{9,10} 4 5 6 ¹WSL Swiss Federal Institute for Forest, Snow and Landscape Research, Birmensdorf, Switzerland 7 ²Swiss Academy of Sciences (SCNAT), Bern, Switzerland. 8 ³Institute of Integrative Biology, ETH Zurich (Swiss Federal Institute of Technology), Switzerland 9 ⁴Federal Office of Meteorology and Climatology MeteoSwiss, Zurich, Switzerland 10 ⁵Key Laboratory of Land Surface Pattern and Simulation, Institute of Geographic Sciences and Natural 11 Resources Research, Chinese Academy of Sciences, Beijing, China 12 ⁶University of Chinese Academy of Sciences, Beijing, China 13 ⁷China-Pakistan Joint Research Center on Earth Sciences, CAS-HEC, Islamabad 45320, Pakistan 14 ⁸Graduate School of Life and Environmental Sciences, Osaka Prefecture University, Sakai, Japan 15 ⁹Department of Zoology, Poznań University of Life Sciences, 60-625 Poznań, Poland & Museum of Zoology, 16 ¹⁰University of Cambridge, Cambridge CB2 3EN, UK 17 18 Running title: The great phenological acceleration 19 To the Editor — The world's longest time series of plant blooming and leaf-out in spring 20 21 reveal unprecedented shifts since the middle of the 1980s in line with the acceleration of 22 global warming. These long-term time series provide powerful evidence of the impact of global warming on life on Earth and can help raising awareness among citizens, decision 23 24 makers, and future generations of the urgent need to mitigate greenhouse gas emissions. 25 26 Submitted to *Nature Climate Change* as *correspondence* format 27 28

29 With the rise of *Homo sapiens*, the Earth has experienced drastic landscape changes and 30 biodiversity losses. For example, during the prehistoric and preindustrial periods, forest cover and biodiversity declined massively in the world's most populated regions due to the rise of 31 32 agriculture and the increasing need for firewood and building materials^{1, 2}. These abrupt 33 changes have been highlighted by the scientific community through paleoecological and 34 archaeological records and modelling, without being directly visible or understandable to the 35 general public because the sources do not constitute tangible continuous records. More 36 recently, since the Industrial Revolution, human activities have led to massive changes in climatic, biotic and socio-economic indicators, a period now referred to as the 37 38 "Anthropocene" ³. These changes accelerated considerably after the 1950s, a period often referred to as "the great acceleration", with particularly strong ecological and 39 biogeochemical changes since the 1980s⁵. However, unlike the pre-Anthropocene changes, 40 41 recent climatic changes and seasonal plant activity have been recorded continuously for 42 several centuries in a few locations and can be used to demonstrate the impact of human 43 activities on global warming and its consequences for living organisms. In fact, the 44 phenological cycle of plants, is strongly temperature-dependent, and spring phenological 45 events (e.g. flowering or egg hatching in birds) in boreal, temperate and subtropical regions have progressively advanced over recent warmer decades^{6, 7}. However, phenological 46 47 observations are very limited before 1950, and we thus lack important information on whether 48 current trends during the Anthropocene's great acceleration are unique over longer time 49 scales. Here we present the five world's longest phenological time series known to date to 50 provide evidence for an abrupt change linked to the current acceleration of global warming. 51 The longest phenological series ever recorded is the blooming of cherry trees (Prunus 52 jamasakura) in Kyoto, Japan, with observations extracted from old diaries and chronicles 53 stretching back to the year 812 AD8. The longest European time series was recorded by the 54 Marsham family in the southeast of the UK and includes leaf-out dates of several common tree species from 1736 to 19589. Fortunately, also in lowland southeast UK, a unique series of oaks 55 56 budburst (Quercus robur) has been recorded since 1950 by a single observer, J. Combes, 57 allowing the Marsham's series to be extended to the present day. The three other series 58 presented here are reconstructed flowering dates of three Chinese woody species (Amygdalus 59 davidiana, Cercis chinensis and Paeonia suffruticosa) based on phenological records from old diaries since 1834¹⁰, budburst dates of a horse chestnut (Aesculus hippocastanum) observed 60 since 1808 in Geneva, Switzerland, by the Grand Conseil de la République et canton de Genève, 61 62 and flowering dates of a cherry tree (Prunus avium) recorded in the north of Switzerland since

1894 by the Landwirtschaftliches Zentrum Ebenrain, Sissach and the Federal Office of 63 Meteorology and Climatology MeteoSwiss. 64 65 Remarkably, the five world's longest plant phenological series showed fairly stable flowering and leaf-out dates throughout the 19th century (Fig. 1). Spring phenological events started to 66 advance in the first half of the 20th century in Switzerland and Japan, in parallel with the 67 68 temperature increase. No major shift was observed during the period 1950–1985, except for 69 the blooming of cherry tree in Kyoto which continued to advance, matching the increase in 70 spring temperature observed in this location (Fig. 1). In contrast, the strongest advance of spring phenology was detected in the midle of the 1980s for most of the series, again 71 72 consistent with the accelerated warming trend observed across the Northern Hemisphere¹¹. On 73 average, spring phenology occurred 6 (China) to 30 days (Switzerland) earlier in the last 36 74 years (1985–2020) compared to the period before 1950 (Fig. 1). Notably, the blooming of 75 cherry trees in Kyoto in spring 2021 was the earliest date ever recorded in more than 1,200 76 years, further underscoring the ongoing, rapid phenological shifts. 77 78 The acceleration of global warming since 1985 (Fig. 1A) led to historically unprecedented 79 advances in spring phenology in all series that spanned over two centuries (or- for the Japan 80 series- even over a millenia). Because of the strong relationship between spring phenology 81 and temperature (Fig. 1B), we argue that plant phenological shifts are an important 82 bioindicator of the current acceleration of global warming. Strikingly, the series presented 83 here are not situated in those parts of the world where warming trends have been the most 84 pronounced, and we can therefore expect even stronger phenological shifts towards the 85 circumarctic and central Asian regions where more than 2.5°C warming has occurred over 86 150 years¹². To the best of our knowledge, no continuous long-term phenology series exist for 87 North and South America, Africa and Australia. However, recent and promising efforts have 88 been made to combine historical information from herbarium specimens with contemporary 89 records, especially in the northeastern US¹³. 90 91 Unlike the rise of CO₂ in the atmosphere, seasonal biological events, such as leaf-out or 92 blooming, are easily identifiable by everyone including children, and represent concrete and 93 visible evidence of how climate change is affecting the ecosystems around us. We therefore 94 believe that these long-term series are particularly useful in communication to raise citizen 95 awareness about the urgency to mitigate climate change and to foster public engagement in 96 citizen science, in education to further sensitize the coming generations, and in politics to

- 97 promote sustainable environmental decisions. Such abrupt changes in the timing of key
- 98 phenological events can have multiple implications for ecosystem functioning, species
- 99 interactions via the food-web¹⁴, and global carbon balance¹⁵, and should therefore attract
- 100 greater attention from society.

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102 Acknowledgment

- We are grateful to all the recorders and institutions who provided phenological observations
- for the different long-term series for decades and centuries. YV is supported by the Swiss
- National Science Foundation SNF (research grant 315230 192712) and the SwissForestLab
- 106 (research grant SFL-17 P2). CMZ is funded by the Ambizione grant PZ00P3 193646.

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Competing interests

The author declares no competing interests.

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Figure caption

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169 Figure 1. The world's longest phenological series with the associated spring temperatures. A, mean air temperature from January to March in the different sites or areas where the 170 171 phenological series have been conducted; B, correlation between spring temperature (January 172 to March) and phenology for each series. Pearson correlation coefficients are indicated and 173 phenological observations before and after 1985 are distinguished with two distinct symbols; 174 C, flowering dates of the wild cherry tree (Prunus avium L.) in Liestal, Switzerland (1894– 2020); D, spring flowering index derived from three woody species (flowering of Amygdalus 175 davidiana (Carrière) Franch., Cercis chinensis Bunge and Paeonia suffruticosa Andrews) in 176 177 China (1834–2020); E, budburst dates of horse chestnut (Aesculus hippocastanum) in Geneva, 178 Switzerland (1808–2020); F, budburst dates of pedunculate oak (Quercus robur L.) in SE UK 179 from the Marsham series (dark orange, 1736–1958) and J. Combes series (light orange, 1950– 180 2020). The mean difference between the two series of observations (~3 days) indicates that 181 the latter represent a reliable continuation of the Marsham's series: G, blooming of the 182 yamazakura cherry tree (*Prunus jamasakura* Lindl.) in Kyoto in Japan (1500–2020, note that 183 the series goes as far back as the year 812 AD but is shown here since the year 1500 only). 184 In all graphs, the grey thin lines represent the annual phenology or temperatures and the thick lines represent the 185 ten-years moving averages. In the phenological series, horizontal lines represent the periods detected by the 186 breakpoint analysis allowing a minimum of breaks that significantly decrease the penalty value using the R-187 package 'changepoint' with the function 'cpt.mean' and the 'BinSeg' method and 'BIC' penalty. On the right 188 side of each phenological series, graphs show the data distribution (violin plots and mean ± 1 SD) for three 189 periods, i.e. before the great acceleration (<1950), during 1950–1984 and during 1985–2020. Different letters 190 among the different time periods indicate significant differences in spring phenology (Tukey's honestly 191 significant difference (HSD) test). Source of temperature data: Beijing [1881-2020], cleaned and homogenized 192 data by the NASA to account for urban effects, downloaded from https://data.giss.nasa.gov; Basel [1755-2020] 193 and Geneva [1753-2020], homogenized data available from the Federal Office of Meteorology and Climatology 194 MeteoSwiss; Central England [1659–2020], longest available instrumental record of temperature in the world¹⁶, 195 representative of a roughly triangular area of the United Kingdom enclosed by Lancashire, London and Bristol, 196 made available by the Hadley Centre Central England Temperature (HadCET); Kyoto [1881–2020], data 197 available from the Japan Meteorological agency.

Figure 1.

