

3

6 ¹Regional Climate Group, Department of Earth Sciences, University of Gothenburg, PO Box
7 460, Gothenburg 40530, Sweden

8 ²Centro de Investigaciones sobre Desertificación, Consejo Superior de Investigaciones
9 Científicas (CIDE-CSIC-UV-GVA), Moncada, Valencia, Spain

10 ³Swedish Meteorological and Hydrological Institute, Climate Information and Statistics,
11 Norrköping, Sweden

12

13 ***Corresponding Author:** Deliang Chen, deliang@gvc.gu.se; Chunlüe Zhou,
14 chunluezhou@gmail.com

15

16

17



18 Abstract

19 Creating a century-long homogenized near-surface wind speed (WS) observation dataset is
20 essential to improve our knowledge about the uncertainty and causes of current WS stilling and
21 recovery. Here, we rescued paper-based WS records dating back to the 1920s at 13 stations in
22 Sweden and established a four-step homogenization procedure to generate the first 10-member
23 centennial homogenized WS dataset (HomogWS-se) for community use. First, background
24 climate variation in the rescued WS series was removed, using a verified reanalysis series as a
25 reference series to construct a difference series. A penalized maximal F test at a significance
26 level of 0.05 was then applied to detect spurious change-points. About 38% of the detected
27 change-points were confirmed by the known events recorded in metadata, and the average
28 segment length split by the change-points is ~ 11.3 years. A mean-matching method using up to
29 five years of data from two adjacent segments was used to adjust the earlier segments relative
30 to the latest segment. The homogenized WS series was finally obtained by adding the
31 homogenized difference series back onto the subtracted reference series. Compared with the
32 raw WS data, the homogenized WS data is more continuous and lacks significant non-climatic
33 jumps. The homogenized WS series presents an initial WS stilling and subsequent recovery
34 until the 1990s, whereas the raw WS fluctuates with no clear trend before the 1970s. The
35 homogenized WS shows a 25% reduction in the WS stilling during 1990-2005 than the raw
36 WS, and this reduction is significant when considering the homogenization uncertainty. The
37 homogenized WS exhibits a significantly stronger correlation with the North Atlantic
38 Oscillation (NAO) than that of the raw WS (0.54 vs 0.29). These results highlight the
39 importance of the century-long homogenized WS series in increasing our ability to detect and
40 attribute multidecadal variability and changes in WS. The proposed homogenization procedure
41 enables other countries or regions to rescue their early climate data and jointly build global
42 long-term high-quality datasets. HomogWS-se is publicly available from the Zenodo
43 repository at <http://doi.org/10.5281/zenodo.5850264> (Zhou et al., 2022).



44 **1. Introduction**

45 Near-surface wind speed (WS) change and variability have significant impacts on our climate,
46 environment, and human society. For example, WS alters the hydrological cycle by its effects
47 on evaporation and precipitation (Roderick et al., 2007; McVicar et al., 2012); WS erodes soil
48 by removing topsoil (Zhang et al., 2019); WS impacts local air quality by affecting atmospheric
49 aerosol dispersion (Wang et al., 2018); WS regulates winter cold outbreaks by affecting
50 horizontal airmass advection (Zhou et al., 2021a); and WS affects ecosystems by its influence
51 on plant phenology (Wu et al., 2021). Meanwhile, an increasing threat from global warming
52 has made our society more concerned with the usage of clean and renewable energy, such as
53 wind energy, as a means of mitigating global changes (Saidur et al., 2010). As a result, studies
54 on the detection, attribution, and impact of WS changes and variability have proliferated in
55 recent decades.

56 As revealed by many previous studies (Roderick et al., 2007; Vautard et al., 2010; McVicar et
57 al., 2012; Minola et al., 2016; Laapas and Venäläinen, 2017; Azorin - Molina et al., 2018; Zeng
58 et al., 2019; Zhang and Wang, 2020), WS decreased from the 1970s to 2010s, and subsequently
59 recovered over many terrestrial regions of the Northern Hemisphere – this is known as the WS
60 stilling and recovery. Possible causes of the WS stilling and recovery have been widely
61 discussed, and include changes in surface roughness induced by greenness and land use/cover
62 change (Vautard et al., 2010; Wu et al., 2018a; Zhang and Wang, 2021), and large-scale
63 atmospheric circulation changes (Azorin - Molina et al., 2018; Wu et al., 2018b; Zeng et al.,
64 2019), such as the North Atlantic Oscillation (NAO) as revealed in Sweden by Minola et al.
65 (2016) and Minola et al. (2021). However, all of the studies relied on available WS series
66 starting in the 1950s or 1960s when the World Meteorological Organization (WMO) began to
67 guide automatic weather monitoring in 1950 (WMO, 2018).

68 The short duration of the available WS series typically does not cover a full cycle of
69 multidecadal atmospheric modes with a periodicity of 60-80 years, such as NAO (Hurrell et
70 al., 2003; Zhou and Wang, 2016). Consequently, the detection and attribution of the WS change
71 remain subject to significant uncertainty and controversy, especially in the presence of strong



72 internal climate variability. The Sixth Assessment Report released recently by
73 Intergovernmental Panel on Climate Change (IPCC AR6) clearly stated that the ‘low to
74 medium’ confidence in historical WS change and its causes is primarily due to the short
75 duration and inhomogeneity of the observed WS series (IPCC, 2021).

76 Improving our knowledge of historical WS change and variability requires us to rescue early
77 (pre-1960s) WS measurements recorded in meteorological notebooks. Since the 19th century,
78 direct WS measurements have been taken at some stations in Sweden, and the mechanical cup
79 anemometer became popular at airports and coastal stations during the 1950s. After 1996, a
80 network of 130 automatic stations was established with the ultrasonic 2D anemometer (Wern
81 and Barring, 2009; Minola et al., 2016). The anemometers have shown marked technical
82 changes over time; moreover, many observatories have been relocated, or their surrounding
83 environment has significantly evolved or changed (Engström et al., 2022). These changes could
84 cause artificial discontinuities in the observed WS series, which must be removed prior to the
85 use of WS series in climate studies.

86 Early measurement records of meteorological variables are usually managed by the climate
87 department of the National Meteorological Services. The main reasons for the lack of data
88 rescue are insufficient manpower and lack of funding. Funding from the Swedish Research
89 Council for Sustainable Development (FORMAS) for a joint project ‘Assessing centennial
90 wind speed variability from a historical weather data rescue project in Sweden (WINDGUST)’
91 among the Swedish Meteorological and Hydrological Institute (SMHI), the University of
92 Gothenburg, and the Spanish National Research Council, presents a great opportunity to rescue
93 and homogenize the early paper-based WS data in Sweden held by SMHI according to the
94 WMO guidelines (WMO, 2016).

95 To create a century-long homogenized WS dataset (HomogWS-se) using observations rescued
96 from 13 stations in Sweden, we first compile all the raw WS series and assess potential
97 reference series for the subsequent homogenization, as described in Section 2.1-2.2. The 10-
98 member reanalysis ensembles of the reference series were then used for the first time to
99 investigate the impact of reference series uncertainty in the homogenized WS series. In Section
100 2.3, we describe a four-step homogenization procedure to detect and adjust series



discontinuities with the help of the reference series. In Section 3.1-3.2, the detected change-points are analyzed and validated with available metadata, and the discontinuity adjustments are described with two examples. The impact of the homogenization on the multidecadal trend and its uncertainty is analyzed in Section 3.3. The publicly available 10-member HomogWS-se dataset is introduced in Section 4, and the study is summarized in Section 5. The derived HomogSW-se dataset provides a 10-member centennial homogenized WS series since the 1920s across Sweden, which will advance our understanding of the WS stilling and recovery pattern (and its uncertainty) that has previously been restricted to the second half of the 20th century. The new dataset will additionally help to attribute the multidecadal WS variations to internal climate variabilities. Finally, it will also allow us to assess climate reanalysis and to better constrain climate model projections of WS and wind energy potential in the future.

112

113 2. Data and Methods

114 2.1 Rescued wind speed series

Early measurements in Sweden prior to the 1950-1960s were previously recorded only in paper journals held by SMHI, which are not accessible for researchers and stakeholders but hold information about early WS change and variability. Since that period, the popularization and use of automatic observation instruments heralded a change to digital storage of WS and other meteorological variables. To allow the community to easily access these century-long series, following the WMO guidelines, the first work package of the WINDGUST project utilized a dedicated scanner and digitization method to rescue the early paper-based WS measurements at the 13 stations in Sweden (Fig. 1). Initial quality controls including the identification of outliers and erroneous data points have been conducted by SMHI (Engström et al., 2022).

The rescued raw data were averaged into daily values and then monthly values. To reduce sampling artifacts, months having fewer than 10 days of daily observations per month were excluded in the study, and this applied to 0.7% of the months. Finally, a total of more than 10 000 months from 1925 to the present (i.e., 2021) at the 13 stations were used. The monthly values were converted into monthly anomalies relative to the mean of the entire data period.



129 2.2 Reference series assessment

130 It is crucial to find a reliable reference series for detecting and adjusting discontinuities in the
 131 long-term time series of climate variables. The main reason for this is that a good reference
 132 series can effectively remove most of the background climate variations from the raw time
 133 series, before subsequent homogenization. This enhances the non-climatic signal, enabling
 134 statistical detection and reasonable removal of artificial change-points contained in the raw
 135 time series. A good reference series should be homogeneous and able to describe the real
 136 background climate variations in the time series. Therefore, we aimed to find the best possible
 137 reference series for WS in this study by examining and comparing the homogeneity and
 138 correlation (with the candidate series) of various potential reference datasets. Based on the
 139 previous related experience in monthly series homogenization (Minola et al., 2016; Azorin -
 140 Molina et al., 2019; Gillespie et al., 2021; Zhou et al., 2021b), the geostrophic wind speed data
 141 (geowind) and three current climate reanalyses were selected into the potential pool of
 142 reference series for the century-long series homogenization. Nearby station series were not
 143 chosen as reference series in this study because of the sparse distribution of weather stations
 144 prior to the 1960s (Fig. 1).

145 Geowind was calculated based on surface air pressure, air temperature and latitude information
 146 triangles formed by three weather stations (Fig. 1). Geowind data are available from 1900 on
 147 triangles 1-2 and from 1940 on triangles 3-9. Geowind was considered homogenous (Wern and
 148 Barring, 2011), and has been used as a reference series to homogenize the WS series from
 149 automatic measurements since the 1960s in Sweden (Minola et al., 2016).

150 Three climate reanalysis products were considered as potential reference series: NOAA-
 151 20CRv3 (the Twentieth Century Reanalysis version 3 from National Oceanic and Atmospheric
 152 Administration) (Slivinski et al., 2019), ERA-20C (the 20th Century Reanalysis from the
 153 European Centre for Medium-Range Weather Forecasts, ECMWF) (Poli et al., 2016), and
 154 CERA-20C (ECMWF' Coupled Ocean-Atmosphere Reanalysis of the 20th Century) (Laloyaux
 155 et al., 2018). This choice is based on their performance documented by prior studies (Zhou et
 156 al., 2018; Gillespie et al., 2021) and their characteristics of long-term data availability, potential
 157 physical homogeneity, statistical homogeneity, and ability to capture the background climate



158 variations (see below). NOAA-20CRv3, ERA-20C and CERA-20C are available for the
 159 periods of 1836-2015, 1900-2010 and 1901-2010, respectively. The three reanalysis products
 160 focus on the representation of low-frequency climate variability and assimilate only surface
 161 pressure from ISPD (the International Surface Pressure Databank) and ICOADS (International
 162 Comprehensive Ocean-Atmosphere Data Set) datasets, and surface marine winds from
 163 ICOADS (Zhou et al., 2018). Thus, the WS series from the three reanalysis products should be
 164 homogeneous (in theory) since they did not assimilate the WS measurements over land.

165 Following Zhou et al. (2021b), we also assessed homogeneities of the reference series by
 166 applying the Penalized Maximal F (PMF) test (Wang, 2008) at a significance level of 0.05 to
 167 the WS series at each grid box collocated with the 13 stations in Sweden. This process revealed
 168 no detectable change-points, further validating their homogeneities and suitability as reference
 169 series for WS at these Swedish stations. Furthermore, we examined the correlations of monthly
 170 WS anomalies between the rescued dataset and the four potential reference series datasets and
 171 found that CERA-20C best reflects the background climate variations (median correlation
 172 coefficient 0.72) (Fig. 2). The same procedure was applied to ERA5 from 1979 to 2021
 173 (ECMWF's Reanalysis version 5) (Hersbach et al., 2020). Even though ERA5 assimilates most
 174 of the routine observations, it also does not assimilate the WS measurements over land
 175 (Hersbach et al., 2020). No change-point was detected in the ERA5 WS series at those grids,
 176 and the median correlation is 0.71 (Fig. 2). Therefore, ERA5 can be used to extend the reference
 177 series to 2021, by using linear regression between the series during their mutual overlap period
 178 to eliminate their systematic biases. In summary, CERA-20C during 1925-2010 with an
 179 extension from ERA5 during 2011-2021 was chosen to construct the monthly difference series,
 180 which removes most of the background climate variations in the rescued WS series during the
 181 subsequent homogenization.

182 In contrast to ERA-20C, the successor CERA-20C adopts an Earth system approach to climate
 183 reanalysis, which leads to a more balanced system for better representations of atmosphere-
 184 ocean heat fluxes and of mean sea level pressure (Laloyaux et al., 2018). To account for key
 185 uncertainties in the assimilated observations (by adding pseudorandom errors) and simulated
 186 model errors (by using a stochastic physics scheme) for producing a long-term climate



reanalysis, CERA-20C and ERA5 provide 10-member ensembles of climate reanalysis through a variant of four-dimensional variational ensemble assimilation technique (Isaksen et al., 2010; Poli et al., 2013; Laloyaux et al., 2018; Zhou et al., 2018; Hersbach et al., 2020). Thus, the 10-member ensembles enable us for the first time to investigate the uncertainty associated with using reanalysis as a reference series in the homogenized WS data series.

2.3 Homogenization procedure

Several statistical homogenization methods with associated softwares, for example, the Standard Normal Homogeneity Test (SNHT) (Alexandersson and Moberg, 1997), Multiple Analysis of Series for Homogenization (MASH) (Szentimrey, 1999), Penalised Maximal T-test (PMT) (Wang et al., 2007) and Penalised Maximal F-test (PMF) (Wang, 2008), have been widely compared and employed to various climate variables including temperature, precipitation, humidity and WS (Domonkos, 2011; Minola et al., 2016; Zhou et al., 2017; Yosef et al., 2018; Azorin - Molina et al., 2019; Zhou et al., 2021b). Compared to the SNHT, the PMT and PMF tests are revealed to more reliably detect all the change-points, by incorporating a penalized empirical correction that accounts for greater likelihood of detecting change-points at the beginning and end of time series. Moreover, compared with the PMT, the PMF can preserve linear trends for most segments split by the detected change-points through visual inspection, especially for long-term time series with apparent climate fluctuations (Wang et al., 2007; Wang, 2008; Zhou et al., 2021b). Thus, the PMF test was chosen to homogenize the century-long WS series in this study.

The homogenization procedure comprises four steps: construction of the difference series with a reference series, detection of change-points, adjustment of the discontinuities, and the final creation of the homogenized series. Firstly, we constructed the monthly difference series ($WS_{\text{raw}} - WS_{\text{rea}}$) of the raw rescued wind speed (WS_{raw}) minus the reanalysis wind speed (WS_{rea} , from CERA-20C and ERA5) by linear regression. The linear regression can eliminate systematic errors in the reanalysis and the effect of the station-versus-grid difference. Secondly, we applied the PMF test at a significance level of 0.05 to the $WS_{\text{raw}} - WS_{\text{rea}}$ series, for statistically detecting possible change-point dates. For comparison, the PMT test at a significance level of 0.01 was also applied and yielded the same results (details in Section 3.3).



216 A significance level of 0.05 for the PMT test was also tried, but unreasonably generated too
 217 many short (2-3 years) segments. Thirdly, after obtaining the change-point dates, the mean-
 218 matching algorithm was applied to the $WS_{\text{raw}} - WS_{\text{rea}}$ series to adjust the detected spurious
 219 discontinuities. Up to five years of data from the segments before and after each change-point
 220 were used to adjust the discontinuities, with the last segment as the baseline. Finally, the
 221 homogenized series was added back onto the WS_{rea} series to obtain the final homogenized wind
 222 speed anomaly series (WS_{adj}).

223

224 3. Results

225 3.1 Detection of change-points

226 The PMF test at a significance level of 0.05 was applied to the $WS_{\text{raw}} - WS_{\text{rea}}$ series to detect
 227 spurious change-points. Results identified 71 change-points in total for all the 13 stations, with
 228 a mean segment length of approximately 11.3 years. Histogram of years with detected change-
 229 points shows three peaks, i.e., 1935-1944, 1956-1964, and the 1985s (Fig. 3).

230 We collected all available metadata from the SMHI archive and tried to validate the detected
 231 change-points to the extent that these incomplete records permit. Approximately 38% of our
 232 detected change-points are confirmed by the known events recorded in the metadata. Because
 233 of the incompleteness of the metadata record, this value was calculated as the ratio of the
 234 number of change-points with one or more metadata events recorded within one year of the
 235 change-point to the number of change-points within five years of the metadata event record.
 236 This calculation is to cover well those periods with available metadata for different stations,
 237 that is, to exclude those periods or stations without metadata records, such as Malmslätt station
 238 (Fig. 4). Events recorded by the metadata include changes in the observatory, measurement
 239 instrument, and surrounding environment. For example, at the Bjuröklubb stations, two
 240 change-points detected in 1942 and 1949 are verified by changes in the observatory, whereas a
 241 change-point in 1978 has no metadata record to verify it (Fig. 4a). Additionally, the changes in
 242 the observatory from 1965 to 1975 may not have caused any discontinuities, or the
 243 discontinuities were indistinguishable from the background climate variability by the statistical



244 homogenization method. Note that ~24% of the detected change-points based on the PMT test
 245 at a significance level of 0.01 are confirmed by the metadata event changes.

246 **3.2 Adjustments of detected discontinuities**

247 To remove the detected discontinuities in the $WS_{\text{raw}} - WS_{\text{rea}}$ series, we employed a mean-
 248 matching adjustment using up to five years of data before and after each detected change-point,
 249 as widely done in previous studies (Minola et al., 2016; Zhou et al., 2018; Ma et al., 2021;
 250 Zhou et al., 2021b). The most recent segment was chosen as the reference segment since it was
 251 usually measured by the most advanced instrument and thus probably most reliable. Starting
 252 from the last change-point, the mean difference of the $WS_{\text{raw}} - WS_{\text{rea}}$ segments over up to five
 253 years around the change-point was estimated to adjust the entire segment before the change-
 254 point, and this process repeated backward in time for the remaining change-points. After the
 255 adjustments, the artificial discontinuities around the change-points disappear (Fig. 4). Such a
 256 mean-matching adjustment implies that the mean shift estimated using the $WS_{\text{raw}} - WS_{\text{rea}}$
 257 segments over up to five years around a change-point is due to non-climatic changes. This
 258 highlights the critical importance of minimizing the natural variations in the $WS_{\text{raw}} - WS_{\text{rea}}$
 259 series. The WS_{rea} series preserves most of the natural variations so that the adjustment using
 260 the $WS_{\text{raw}} - WS_{\text{rea}}$ series rather than the WS_{raw} series is less affected by the natural variations.

261 Two examples of the mean adjustment are presented in Figure 4, demonstrating the clear
 262 improvements in the long-term homogeneity of the series. Two apparent positive WS biases
 263 around the 1950s (due to the station relocations), and one apparent negative WS bias in 1978,
 264 at Bjuröklubb station are largely removed after the adjustment (Fig. 4a). The adjustments
 265 removed most of the apparent discontinuities and decreased the linear trend during 1926-1997
 266 from 0.30 to $-0.06 \text{ m}\cdot\text{s}^{-1}/\text{decade}$ at Bjuröklubb station (Fig. 4a). Two apparent negative biases
 267 in the 1960s and 1990s were substantially adjusted, significantly turning the century-long trend
 268 from negative trend ($-0.01 \text{ m}\cdot\text{s}^{-1}/\text{decade}$) to positive ($0.04 \text{ m}\cdot\text{s}^{-1}/\text{decade}$) at Malmslätt station
 269 (Fig. 4b). Overall, the adjustments make the WS series more homogeneous.

270 Figure 5 compares the raw and homogenized WS series at the 13 stations in Sweden. One can
 271 see that many apparent adjustments were made at Bjuröklubb, Härnösand, Landsort, Malmslätt,
 272 Ölands norra udde, Hoburg and Kalmar stations (cf. left versus right panels in Fig. 5). These



substantial adjustments are concentrated in the 1930s, 1950s, 1960s, 1980s and 2000s, and significantly alter the long-term trends in WS (Fig. 5). For example, wind stilling was enhanced from -0.08 to -0.20 $\text{m}\cdot\text{s}^{-1}/\text{decade}$ at Landsort station, but was weakened from -0.41 to -0.03 $\text{m}\cdot\text{s}^{-1}/\text{decade}$ at Kalmar station. The sign of the WS trend changed from positive to negative at Bjuröklubb station but from negative to positive at Torslanda and Malmslätt stations (Fig. 5). Thus, reducing the discontinuities in the rescued WS series is important for increasing our confidence in the detection of WS changes.

3.3 Impacts of homogenization

The mean adjustment to the monthly anomaly series can significantly alter the long-term trend. Figure 6 compares raw and homogenized WS anomaly series averaged at the 13 stations from 1925 to 2021. Despite there being no change in the century-long trends (-0.03 $\text{m}\cdot\text{s}^{-1}/\text{decade}$, $p < 0.05$) before and after adjustment, the signs and amplitudes of the multidecadal trends changed significantly (Fig. 6). A 15-point Lanczos filter with a 10-year cutoff was applied to show the decadal changes in the raw and adjusted WS anomaly series (Fig. 6). The raw WS series fluctuated steadily before the 1970s, declined rapidly during the 1970s-2000s, and reversed swiftly thereafter, while the homogenized WS series exhibited clear periodic fluctuations after 1925 (Fig. 6). Correlation between the North Atlantic Oscillation (NAO) and WS series increased from 0.29 to 0.54 ($p < 0.05$) before and after adjustment (Fig. 6).

It is useful to analyze the trend differences for subperiods. In particular, during the 1960s to the 1990s, the homogenized WS shows an increasing trend of 0.09 $\text{m}\cdot\text{s}^{-1}/\text{decade}$ ($p < 0.05$), whereas the raw WS presents a non-significant trend ($p > 0.05$, Fig. 6). This change mainly results from adjustments during the 1850s-1980s as mentioned in Section 3.2. The raw WS anomaly series peaks around 1975, where the homogenized WS has a local maximum around 1990, which matches that of the NAO (Fig. 6). During the period from 1990 to 2005, the magnitude of the wind stilling trend decreased by 25%, to -0.35 $\text{m}\cdot\text{s}^{-1}/\text{decade}$ ($p < 0.05$), after adjustments (Fig. 6). Considering the uncertainty of the homogenized data, this decrease after adjustments is significant during this period. An early Stilling was observed during the 1930s-1960s. Uncertainty in the homogenized WS series is evident for the periods before 1945 and after 1990 (see the shading in Fig. 6), and stems from the uncertainty associated with using the



302 century-long reference reanalysis series. It is worth noting that the homogenized data based on
303 the PMT test are consistent with the above results based on the PMF test (Fig. 6). Overall, we
304 find that adjustments of the discontinuities with consideration of the homogenization
305 uncertainty for the century-long WS series are vital in studies of the detection and attribution
306 of recent global stilling and recovery.

307

308 **4. Data availability**

309 The first century-long homogenized WS dataset in Sweden generated in this study provides an
310 excellent basis for the detection and attribution of WS variability and change and will be useful
311 for model evaluation and constraint, and even for applications in the energy industry, ecology,
312 and hydrology. HomogWS-se contains 13 individual text files with 10-member century-long
313 homogenized WS series, as well as the member-mean series. HomogWS-se is freely accessible
314 at the Zenodo repository via the link: <http://doi.org/10.5281/zenodo.5850264> (Zhou et al.,
315 2022), following the Findability-Accessibility-Interoperability-Reusability principle.

316

317 **5. Conclusions**

318 The growing interest in interpreting the current WS stilling and recovery in terms of past
319 climate development has stimulated increasing urgency for extending the WS series as far back
320 in time as possible. Funded by the WINDGUST project, we rescued early WS measurements
321 recorded on paper since the 1920s, at 13 stations across Sweden. We then adopted a four-step
322 homogenization procedure to produce the first 10-member century-long homogenized WS
323 dataset, with the help of CERA-20C and ERA5 as the reference series. HomogWS-se is
324 publicly available for community uses, including studying the WS variability and change,
325 assessing reanalysis products, and constraining climate simulations for better future projection
326 of changes in the WS and wind energy potential.

327 By examining the correlations (with the raw series) and homogeneities of the potential
328 reference series, we found that CERA-20C during 1925-2010 with an extension from ERA5
329 during 2011-2021 was the best reference series for WS rescued at the 13 stations in Sweden.



330 We applied the PMF test at a significance level of 0.05 to the $WS_{\text{raw}} - WS_{\text{rea}}$ series, to detect
331 spurious change-points. The mean segment length between detected change-points was ~ 11.3
332 years. Approximately 38% of the detected change-points were confirmed by known metadata
333 events. We then adopted the mean-matching algorithm to adjust the discontinuities, using the
334 last segment as the reference, which makes the homogenized WS series significantly more
335 continuous than the raw WS series. Finally, the homogenized $WS_{\text{raw}} - WS_{\text{rea}}$ series was added
336 back to the WS_{rea} series, yielding the homogenized WS dataset. The same homogenization
337 procedure was repeated using 10-member ensembles instead of their mean, as a reference series
338 to quantify the uncertainty associated with using reanalysis as reference series in the
339 homogenized WS data series.

340 The raw and homogenized WS series averaged across the 13 stations showed different
341 multidecadal trends. The raw WS series fluctuated with no clear trend before the 1970s,
342 whereas the homogenized WS series presented an early WS stilling and recovery until the
343 1990s. After the adjustments, the magnitude of the WS stilling trend decreased by 25% during
344 1990-2005 and subsequently showed a strong reversal. This decline was significant when
345 considering the uncertainty of the homogenized data. Overall, the homogenized WS series
346 during 1925-2021 presented a stronger correlation with the North Atlantic Oscillation (NAO)
347 than that of the raw WS series (0.54 vs 0.29). This improved relationship with NAO confirms
348 and extends the result of Minola et al. (2016) and Minola et al. (2021) using the data after 1956
349 in Sweden. These results stress the importance of the century-long homogenized WS series in
350 increasing our understanding of the recent WS stilling and recovery.

351 These century-long, high-quality climate records created through the data rescue and
352 homogenization provide an essential baseline for the past climate (Yan et al., 2014; Capozzi et
353 al., 2020; Si et al., 2021). These not only preserve the rich heritage of observers' diligent work
354 in the past but also yield more robust assessments of climate variability and change, helping to
355 make our societies more climatically resilient in the future. The homogenization procedure
356 presented in this study demonstrates a successful approach, including the selection of reference
357 series and the detection and adjustment of discontinuities. Therefore, it could be valuable for
358 those countries or organizations seeking to rescue and homogenize their records, and for



359 building global century-long homogeneous datasets for community use.

360

361 **Author contributions**

362 C.Z., C.A-M., and D.C. designed the research. C.Z. performed the analysis and wrote the draft.

363 All the authors jointly contributed to interpreting the results and writing the final paper.

364 **Competing interests**

365 The authors declare no competing interests.

366

367 **Acknowledgements** This study was funded by Swedish FORMAS (2019-00509) and VR
368 (2017-03780, 2019-03954), as well as the Swedish National Strategical Research Programs
369 BECC and MERGE. L.M. was funded by the International Postdoc grant from the Swedish
370 Research Council (2021-00444). Gangfeng Zhang's comments on an earlier draft are
371 acknowledged. The rescued wind speed and geowind datasets are available on the SMHI data
372 website (<https://www.smhi.se/data/meteorologi/vind>). We thank the ERA-20C, NOAA
373 20CRv3, CERA-20C, and ERA5 working groups for providing long-term reanalysis products;
374 their datasets are respectively available at [https://apps.ecmwf.int/datasets/data/era20c-](https://apps.ecmwf.int/datasets/data/era20c-moda/levtype=sfc/type=an/)
375 [moda/levtype=sfc/type=an/](https://apps.ecmwf.int/datasets/data/era20c-moda/levtype=sfc/type=an/),
376 https://psl.noaa.gov/data/gridded/data.20thC_ReanV3.hgtabovesfc.html#caveat,
377 <https://apps.ecmwf.int/datasets/data/cera20c-edmo/levtype=sfc/type=an/>, and
378 [https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-single-levels-monthly-](https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-single-levels-monthly-means)
379 [means](https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-single-levels-monthly-means).



380 References

- 381 Alexandersson, H. and Moberg, A.: Homogenization of Swedish temperature data. Part I:
 382 Homogeneity test for linear trends, *Int. J. Climatol.*, 17, 25-34, 1997.
- 383 Azorin - Molina, C., Guijarro, J. A., McVicar, T. R., Trewin, B. C., Frost, A. J., and Chen, D.:
 384 An approach to homogenize daily peak wind gusts: An application to the Australian series, *Int.*
 385 *J. Climatol.*, 39, 2260-2277, 2019.
- 386 Azorin - Molina, C., Rehman, S., Guijarro, J. A., McVicar, T. R., Minola, L., Chen, D., and
 387 Vicente - Serrano, S. M.: Recent trends in wind speed across Saudi Arabia, 1978–2013: A
 388 break in the stilling, *Int. J. Climatol.*, 38, e966-e984, 2018.
- 389 Capozzi, V., Cotroneo, Y., Castagno, P., De Vivo, C., and Budillon, G.: Rescue and quality
 390 control of sub-daily meteorological data collected at Montevergine Observatory (Southern
 391 Apennines), 1884–1963, *Earth Syst. Sci. Data*, 12, 1467-1487, 2020.
- 392 Domonkos, P.: Efficiency evaluation for detecting inhomogeneities by objective
 393 homogenisation methods, *Theor. Appl. Climatol.*, 105, 455-467, 2011.
- 394 Engström, E., Azorin-Molina, C., Wern, L., Hellström, S., Zhou, C., and Chen, D.: Data rescue
 395 of historical wind observations in Sweden since the 1920s, *Int. J. Climatol.*, to be submitted,
 396 2022.
- 397 Gillespie, I. M., Haimberger, L., Compo, G. P., and Thorne, P. W.: Assessing potential of
 398 sparse - input reanalyses for centennial - scale land surface air temperature homogenisation,
 399 *Int. J. Climatol.*, 41, E3000-E3020, 2021.
- 400 Hersbach, H., Bell, B., Berrisford, P., Hirahara, S., Horányi, A., Muñoz - Sabater, J., Nicolas,
 401 J., Peubey, C., Radu, R., and Schepers, D.: The ERA5 global reanalysis, *Q. J. Roy. Meteorol.*
 402 *Soc.*, 146, 1999-2049, 10.1002/qj.3803, 2020.
- 403 Hurrell, J. W., Kushnir, Y., Ottersen, G., and Visbeck, M.: An overview of the North Atlantic
 404 oscillation, *Geophysical Monograph-American Geophysical Union*, 134, 1-36, 2003.
- 405 IPCC: Masson-Delmotte, V., P. Zhai, A. Pirani, S.L. Connors, C. Péan, S. Berger, N. Caud, Y.
 406 Chen, L. Goldfarb, M.I. Gomis, M. Huang, K. Leitzell, E. Lonnoy, J.B.R. Matthews, T.K.
 407 Maycock, T. Waterfield, O. Yelekçi, R. Yu, and B. Zhou (Eds.), *Climate Change 2021: The*
 408 *Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of*
 409 *the Intergovernmental Panel on Climate Change*, 2021.
- 410 Isaksen, L., Bonavita, M., Buizza, R., Fisher, M., Haseler, J., Leutbecher, M., and Raynaud, L.:
 411 Ensemble of data assimilations at ECMWF (Technical Memorandum No.636), 1-48, 2010.
- 412 Laapas, M. and Venäläinen, A.: Homogenization and trend analysis of monthly mean and
 413 maximum wind speed time series in Finland, 1959–2015, *Int. J. Climatol.*, 37, 4803-4813, 2017.



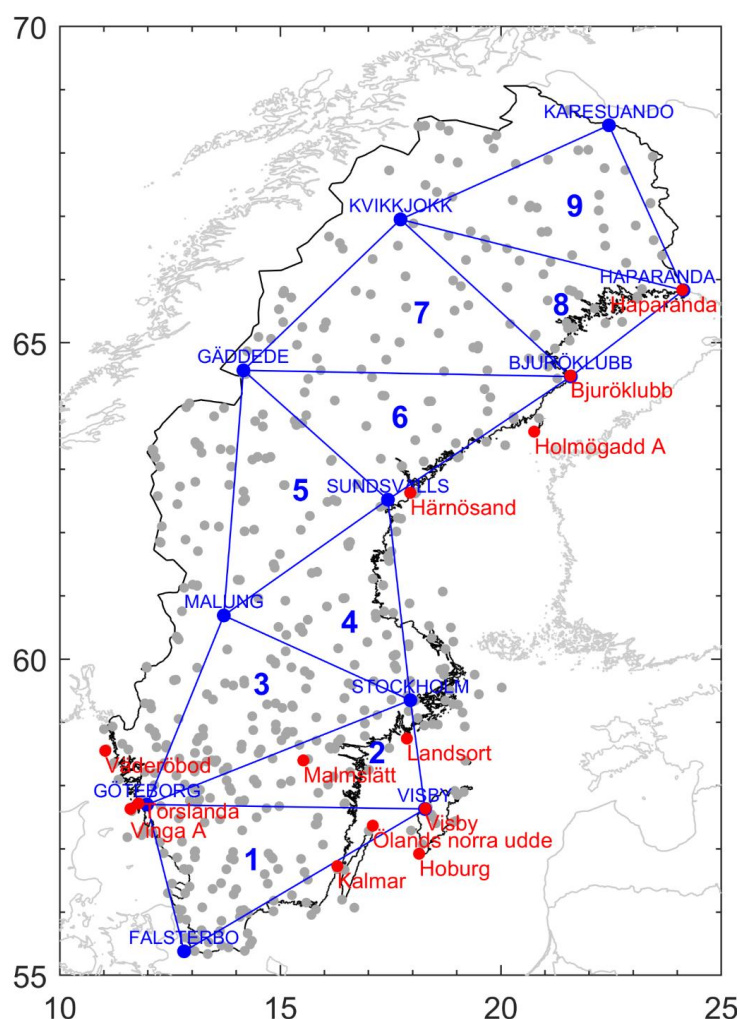
- 414 Laloyaux, P., de Boisseson, E., Balmaseda, M., Bidlot, J. R., Broennimann, S., Buizza, R.,
 415 Dalhgren, P., Dee, D., Haimberger, L., and Hersbach, H.: CERA - 20C: A coupled reanalysis
 416 of the twentieth century, *J. Adv. Model. Earth Syst.*, 10, 1172-1195, 2018.
- 417 Ma, Q., Wang, K., He, Y., Su, L., Wu, Q., Liu, H., and Zhang, Y.: Homogenized century-long
 418 surface incident solar radiation over Japan, *Earth Syst. Sci. Data Discuss.*, 1-39, 2021.
- 419 McVicar, T. R., Roderick, M. L., Donohue, R. J., Li, L. T., Van Niel, T. G., Thomas, A., Grieser,
 420 J., Jhajharia, D., Himri, Y., and Mahowald, N. M.: Global review and synthesis of trends in
 421 observed terrestrial near-surface wind speeds: Implications for evaporation, *J. Hydrol.*, 416,
 422 182-205, 2012.
- 423 Minola, L., Azorin-Molina, C., and Chen, D.: Homogenization and assessment of observed
 424 near-surface wind speed trends across Sweden, 1956–2013, *J. Clim.*, 29, 7397-7415,
 425 doi:10.1175/JCLI-D-15-0636.1, 2016.
- 426 Minola, L., Reese, H., Lai, H. W., Azorin - Molina, C., Guijarro, J. A., Son, S. W., and Chen,
 427 D.: Wind stilling - reversal across Sweden: The impact of land - use and large - scale
 428 atmospheric circulation changes, *Int. J. Climatol.*, 1-23, 10.1002/joc.7289, 2021.
- 429 Poli, P., Hersbach, H., Tan, D., Dee, D., Thepaut, J.-N., Simmons, A., Peubey, C., Laloyaux, P.,
 430 Komori, T., and Berrisford, P.: The data assimilation system and initial performance evaluation
 431 of the ECMWF pilot reanalysis of the 20th-century assimilating surface observations only
 432 (ERA-20C), European Centre for Medium Range Weather Forecasts, 2013.
- 433 Poli, P., Hersbach, H., Dee, D. P., Berrisford, P., Simmons, A. J., Vitart, F., Laloyaux, P., Tan,
 434 D. G. H., Peubey, C., Thépaut, J.-N., Trémolet, Y., Hólm, E. V., Bonavita, M., Isaksen, L., and
 435 Fisher, M.: ERA-20C: An atmospheric reanalysis of the twentieth century, *J. Clim.*, 29, 4083-
 436 4097, 10.1175/JCLI-D-15-0556.1, 2016.
- 437 Roderick, M. L., Rotstayn, L. D., Farquhar, G. D., and Hobbins, M. T.: On the attribution of
 438 changing pan evaporation, *Geophys. Res. Lett.*, 34, L17403, 2007.
- 439 Saidur, R., Islam, M., Rahim, N., and Solangi, K.: A review on global wind energy policy,
 440 *Renew. Sust. Energ. Rev.*, 14, 1744-1762, 2010.
- 441 Si, P., Li, Q., and Jones, P.: Construction of homogenized daily surface air temperature for the
 442 city of Tianjin during 1887–2019, *Earth Syst. Sci. Data*, 13, 2211-2226, 2021.
- 443 Slivinski, L. C., Compo, G. P., Whitaker, J. S., Sardeshmukh, P. D., Giese, B. S., McColl, C.,
 444 Allan, R., Yin, X., Vose, R., and Titchner, H.: Towards a more reliable historical reanalysis:
 445 Improvements for version 3 of the twentieth century reanalysis system, *Q. J. Roy. Meteorol.*
 446 *Soc.*, 145, 2876-2908, 2019.
- 447 Szentimrey, T.: Multiple analysis of series for homogenization (MASH), Proceedings of the
 448 second seminar for homogenization of surface climatological data, 1999.



- 449 Vautard, R., Cattiaux, J., Yiou, P., Thepaut, J. N., and Ciais, P.: Northern Hemisphere
 450 atmospheric stilling partly attributed to an increase in surface roughness, *Nat. Geosci.*, 3, 756-
 451 761, 10.1038/Ngeo979, 2010.
- 452 Wang, X., Dickinson, R. E., Su, L., Zhou, C., and Wang, K.: PM2.5 pollution in China and how
 453 it has been exacerbated by terrain and meteorological conditions, *Bull. Am. Meteorol. Soc.*, 99,
 454 105-119, 10.1175/bams-d-16-0301.1, 2018.
- 455 Wang, X. L.: Penalized maximal F test for detecting undocumented mean shift without trend
 456 change, *J. Atmos. Ocean. Tech.*, 25, 368-384, 10.1175/2007JTECHA982.1, 2008.
- 457 Wang, X. L., Wen, Q. H., and Wu, Y.: Penalized maximal t test for detecting undocumented
 458 mean change in climate data series, *J. Appl. Meteorol. Climatol.*, 46, 916-931,
 459 10.1175/JAM2504.1, 2007.
- 460 Wern, L. and Bärning, L.: Sveriges vindklimat 1901-2008: Analys av trend i geostrofisk vind,
 461 SMHI, 2009.
- 462 Wern, L. and Bärning, L.: Vind och storm i Sverige 1901-2011, Swedish Meteorological and
 463 Hydrological Institute Rep. Faktablad 51, 1-4, 2011.
- 464 WMO: Guidelines on best practices for climate data rescue (WMO-No.
 465 1182)https://library.wmo.int/doc_num.php?explnum_id=3318, 2016.
- 466 WMO: Guide to Instruments and Methods of Observation Volume 1-Measurement of
 467 Meteorological Variables (WMO-No. 8)
 468 https://library.wmo.int/doc_num.php?explnum_id=10616, 2018.
- 469 Wu, C., Wang, J., Ciais, P., Peñuelas, J., Zhang, X., Sonnentag, O., Tian, F., Wang, X., Wang,
 470 H., and Liu, R.: Widespread decline in winds delayed autumn foliar senescence over high
 471 latitudes, *Proc. Nat. Acad. Sci. U.S.A.*, 118, e2015821118, 2021.
- 472 Wu, J., Zha, J., Zhao, D., and Yang, Q.: Effects of surface friction and turbulent mixing on
 473 long-term changes in the near-surface wind speed over the Eastern China Plain from 1981 to
 474 2010, *Clim. Dyn.*, 51, 2285-2299, 2018a.
- 475 Wu, J., Zha, J., Zhao, D., and Yang, Q.: Changes in terrestrial near-surface wind speed and their
 476 possible causes: an overview, *Clim. Dyn.*, 51, 2039-2078, 2018b.
- 477 Yan, Z., Li, Z., and Xia, J.: Homogenization of climate series: The basis for assessing climate
 478 changes, *Sci. China Earth Sci.*, 57, 2891-2900, 2014.
- 479 Yosef, Y., Aguilar, E., and Alpert, P.: Detecting and adjusting artificial biases of long - term
 480 temperature records in Israel, *Int. J. Climatol.*, 38, 3273-3289, 2018.
- 481 Zeng, Z., Ziegler, A. D., Searchinger, T., Yang, L., Chen, A., Ju, K., Piao, S., Li, L. Z., Ciais,
 482 P., and Chen, D.: A reversal in global terrestrial stilling and its implications for wind energy

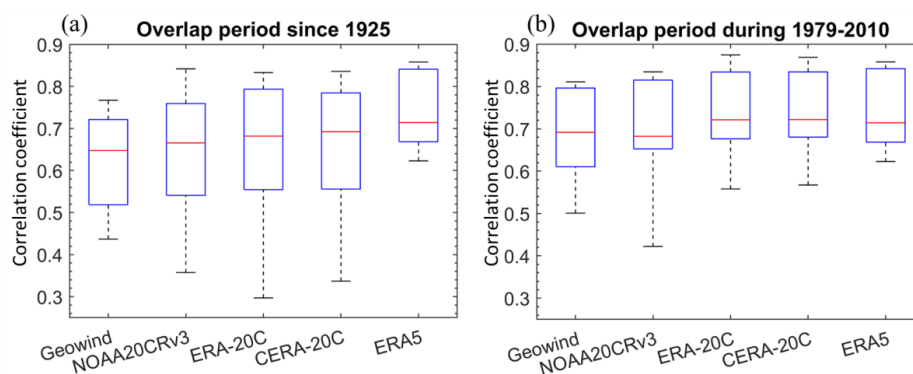


- 483 production, *Nat. Clim. Change*, 9, 979-985, 2019.
- 484 Zhang, G., Azorin-Molina, C., Shi, P., Lin, D., Guijarro, J. A., Kong, F., and Chen, D.: Impact
 485 of near-surface wind speed variability on wind erosion in the eastern agro-pastoral transitional
 486 zone of Northern China, 1982–2016, *Agr. Forest Meteorol.*, 271, 102-115, 2019.
- 487 Zhang, Z. and Wang, K.: Stilling and recovery of the surface wind speed based on observation,
 488 reanalysis, and geostrophic wind theory over China from 1960 to 2017, *J. Clim.*, 33, 3989-
 489 4008, 2020.
- 490 Zhang, Z. and Wang, K.: Quantifying and adjusting the impact of urbanization on the observed
 491 surface wind speed over China from 1985 to 2017, *Fundam. Res.*, 1, 785-791, 2021.
- 492 Zhou, C. and Wang, K.: Coldest temperature extreme monotonically increased and hottest
 493 extreme oscillated over northern hemisphere land during last 114 years, *Sci. Rep.*, 6, 25721,
 494 10.1038/srep25721, 2016.
- 495 Zhou, C., He, Y., and Wang, K.: On the suitability of current atmospheric reanalyses for
 496 regional warming studies over China, *Atmos. Chem. Phys.*, 18, 8113-8136, 10.5194/acp-2017-
 497 966, 2018.
- 498 Zhou, C., Wang, K., and Ma, Q.: Evaluation of eight current reanalyses in simulating land
 499 surface temperature from 1979 to 2003 in China, *J. Clim.*, 30, 7379-7398, 10.1175/jcli-d-16-
 500 0903.1, 2017.
- 501 Zhou, C., Dai, A., Wang, J., and Chen, D.: Quantifying human-induced dynamic and
 502 thermodynamic contributions to severe cold outbreaks like November 2019 in the eastern
 503 United States, *Bull. Am. Meteorol. Soc.*, 102, 17-23, [https://doi.org/10.1175/BAMS-D-20-](https://doi.org/10.1175/BAMS-D-20-0171.1)
 504 0171.1, 2021a.
- 505 Zhou, C., Wang, J., Dai, A., and Thorne, P. W.: A new approach to homogenize global sub-daily
 506 radiosonde temperature data from 1958 to 2018, *J. Clim.*, 34, 1163-1183, 2021b.
- 507 Zhou, C., Azorin-Molina, C., Engström, E., Minola, L., Wern, L., Hellström, S., Lönn, J., and
 508 Chen, D.: HomogWS-se: A century-long homogenized dataset of near-surface wind speed
 509 observations since 1925 rescued in Sweden (v1.0), Zenodo [dataset],
 510 <https://doi.org/10.5281/zenodo.5850264>, 2022.



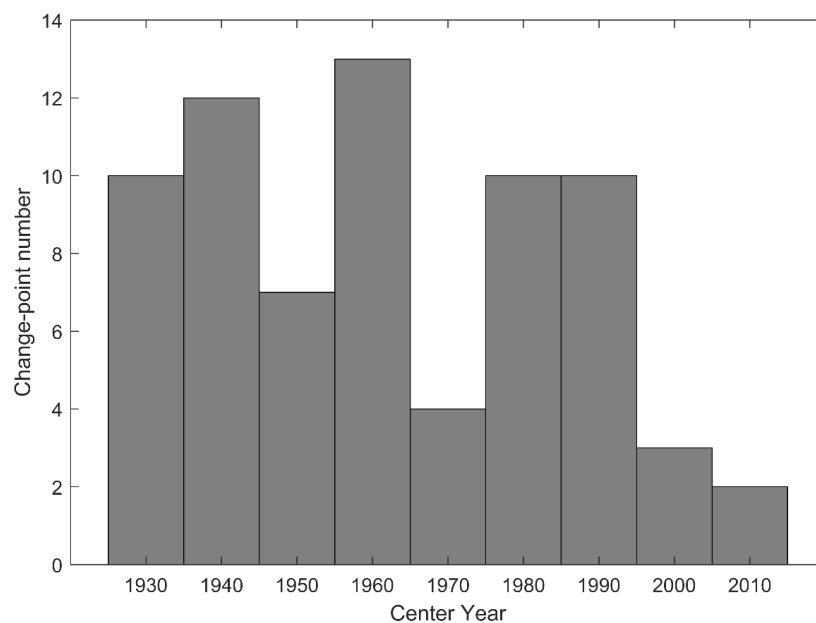
511

512 **Figure 1** Map of the 13 stations (red points), with century-long rescued wind speed series and
 513 nine pressure triangles (blue lines) used to calculate the geowind data since 1925. Other
 514 weather stations in Sweden, installed to measure routine meteorological variables since 1956-
 515 1978s, are shown as grey points.



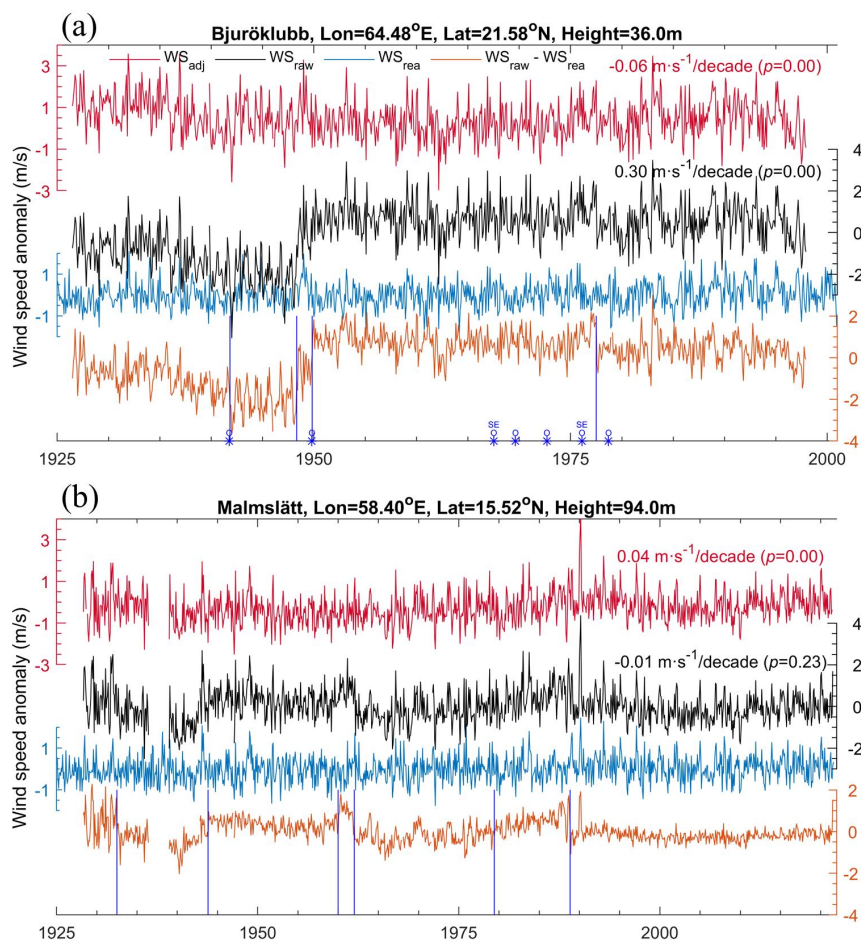
516

517 **Figure 2** Box plot for correlation coefficients of monthly wind speed anomaly series between
 518 the rescued data at the 13 stations and the geowind or reanalysis data at the collocated grids (a)
 519 during the paired overlap periods since 1925 and (b) during the all-datasets overlap period,
 520 1979-2010.



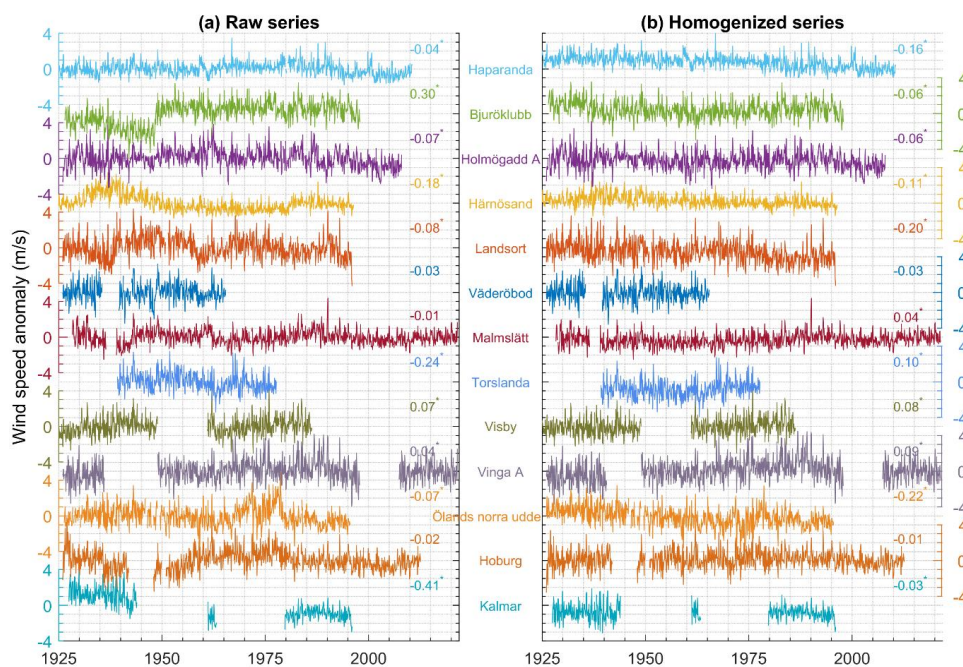
521

522 **Figure 3** Histogram of the years of the detected change-points. Bars are grouped every 10 years.



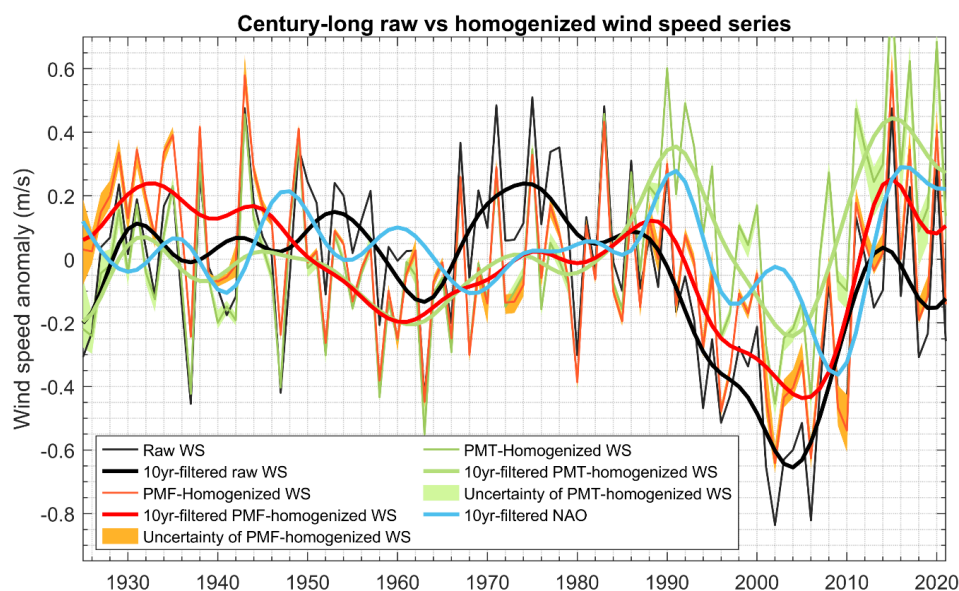
523

524 **Figure 4** Two examples to illustrate the homogenization process and result. Black, blue and
 525 red lines are raw (WS_{raw}), reanalysis (WS_{rea}) and adjusted (WS_{adj}) series of monthly wind speed
 526 anomaly, respectively. The brown line is the residual (raw series minus reanalysis series: WS_{raw}
 527 - WS_{rea} , calculated by linear regression) used for removing the natural climate variability from
 528 the raw series, which then amplifies spurious discontinuities during the homogenization. The
 529 reanalysis reference series was estimated from the climate reanalysis CERA-20C (1925-2010)
 530 and extended by the latest ERA5 (2011-2021). Blue vertical lines show the detected change-
 531 point dates, and blue asterisks show the changes in the events recorded in the collected metadata,
 532 for example, 'O' represents a change in the observatory and 'SE' shows changes in the
 533 surrounding environments. The long-term trends in wind speed are shown in the top-right.



534

535 **Figure 5** Comparison of (a) raw and (b) homogenized wind speed anomaly series rescued at
 536 the 13 stations in Sweden. The long-term trends (in $\text{m} \cdot \text{s}^{-1}/\text{decade}$) are shown on the right, with
 537 * indicating a significance level of 0.05.



538

539 **Figure 6** The averaged wind speed anomaly series at the 13 stations from raw and homogenized
 540 data (in black, red or green lines). The uncertainty of the homogenized data with CERA-20C
 541 10-member ensembles as the reference series is shown in brown or green shading. The 10-year
 542 low-pass filtered series of raw data, homogenized data, and scaled North Atlantic Oscillation
 543 (NAO) are shown by thick lines. For comparison, the PMF and PMT tests were applied to
 544 detect change-points during the homogenization.