

# Compound soil and atmospheric drought events and CO<sub>2</sub> fluxes of a mixed deciduous forest: Occurrence, impact, and temporal contribution of main drivers

## Working Paper

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# 1 Compound soil and atmospheric drought events and CO<sub>2</sub> 2 fluxes of a mixed deciduous forest: Occurrence, impact, 3 and temporal contribution of main drivers

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12 **Abstract.** With global warming, forests are facing an increased exposure to compound soil and atmospheric drought (CSAD)  
13 events, characterized by low soil water content (SWC) and high vapor pressure deficit (VPD). Such CSAD events trigger  
14 responses in both ecosystem and forest floor CO<sub>2</sub> fluxes, of which we know little about. In this study, we used multi-year daily  
15 and daytime above canopy (18 years; 2005-2022) and daily forest floor (five years; 2018-2022) eddy-covariance CO<sub>2</sub> fluxes  
16 of a Swiss forest site (montane mixed deciduous forest; CH-Lae). The objectives were (1) to characterize CSAD events at CH-  
17 Lae; (2) to quantify the impact of CSAD events on ecosystem and forest floor daily CO<sub>2</sub> fluxes; and (3) to identify the major  
18 drivers and their temporal contributions to changing ecosystem and forest floor CO<sub>2</sub> fluxes during CSAD events and CSAD  
19 growing seasons. Our results showed that the growing seasons of 2015, 2018, and 2022, were the top three driest (referred as  
20 CSAD years) at CH-Lae since 2005, with similar intensity and duration of the respective CSAD events, but considerably  
21 different pre-drought conditions. The CSAD events reduced daily mean net ecosystem productivity (NEP) in all three CSAD  
22 years, with highest reduction during 2022 (30% decrease). This reduction in daily mean NEP was largely due to decreased  
23 gross primary productivity (GPP; >15% decrease) rather than increased ecosystem respiration (Reco) during CSAD events.  
24 Furthermore, forest floor respiration (R<sub>ff</sub>) decreased during the CSAD events in 2018 and 2022 (no measurements in 2015),  
25 with a larger reduction in 2022 (>40%) than in 2018 (<25%) compared to the long-term mean (2019-2021). Using data-driven  
26 machine learning methods, we identified the major drivers of NEP and R<sub>ff</sub> during CSAD events. While daytime mean NEP  
27 during 2015 and 2018 CSAD events was limited by VPD or SWC, respectively, daytime mean NEP during the 2022 CSAD  
28 event was strongly limited by both SWC and VPD. Air temperature always had always negative effects, net radiation positive  
29 effects on daytime mean NEP during all CSAD events. Daily mean R<sub>ff</sub> during the 2018 CSAD event was driven by soil  
30 temperature and SWC, but severely limited by SWC during the 2022 CSAD event. We found that a multi-layer analysis of



31 CO<sub>2</sub> fluxes in forests is necessary to better understand forest responses to CSAD events, particularly if the first signs we saw  
32 of acclimation to such CSAD events for our forest are found elsewhere as well. We conclude that such events have multiple  
33 drivers with different temporal contributions, making prediction of site-specific CSADs and forest long-term responses to such  
34 conditions more challenging.

## 35 **1 Introduction**

36 Forests play an essential role in mitigating climate change thanks to their ability to partially offset anthropogenic CO<sub>2</sub> emissions  
37 (Harris et al., 2021). However, the increasing frequency of droughts and heatwaves is compromising the carbon uptake capacity  
38 of forests worldwide (Anderegg et al., 2022). According to IPCC (2022), the temperature increase over Europe (1850-1990)  
39 has been about twice the global mean since the pre-industrial period, accompanied with an increase in frequency of drought  
40 events (Spinoni et al., 2018). Recent studies have revealed that European forests are showing increasing rates of tree mortality,  
41 induced by low soil water content (SWC) (George et al., 2022). In addition, recent studies have highlighted the role of high  
42 vapor pressure deficit (VPD), an indicator of atmospheric drought and a distinct characteristic of heatwaves, in further  
43 exacerbating tree mortality (Birami et al., 2018; Gazol and Camarero, 2022; Grossiord et al., 2017, 2020). Due to enhanced  
44 land-atmosphere feedback due to climate change, the frequency of co-occurrence of low soil moisture and high VPD has also  
45 increased (Dirmeyer et al., 2021; Miralles et al., 2019; Orth 2021; Zhou et al., 2019), resulting in so called compound soil and  
46 atmospheric drought (CSAD) conditions. The 21<sup>st</sup> century European droughts in 2003, 2015, 2018, and the most recent one in  
47 2022, were indeed characterized by CSAD conditions (Dirmeyer et al., 2021; Ionita et al., 2021, 2017; Lu et al., 2023; Tripathy  
48 and Mishra, 2023). In 2022, Europe experienced its hottest and driest year on record, with the summer being the warmest ever  
49 recorded, which ultimately led to numerous CSAD events across the continent (Copernicus Climate Change Service, 2023).  
50 Such CSAD events have multiple impacts on forest ecosystems. They can lead to reduced net ecosystem productivity (NEP)  
51 by decreasing gross primary productivity (GPP) and/or increasing ecosystem respiration (Reco) (Xu et al., 2020). Additionally,  
52 soil respiration (SR) can be reduced due to water scarcity in the soil, which limits both heterotrophic and autotrophic respiration  
53 (Ruehr and Buchmann, 2009; Ruehr et al., 2010; van Straaten et al., 2011; Sun et al., 2019; Schindlbacher et al., 2012). Still,  
54 high soil temperature (TS) can increase SR rates when soil moisture is not limiting metabolic reactions in the soil  
55 (Schindlbacher et al., 2012), affecting the sensitivity of respiration to soil temperature (Sun et al., 2019). The summer of 2022  
56 in Europe, characterized by CSAD conditions (Tripathy and Mishra, 2023; van der Woude et al., 2023), showed an extensive  
57 reduction in forest greenness (about 30% of temperate and Mediterranean European forest area; Hermann et al., 2023), and a  
58 reduction in GPP (van der Woude et al., 2023), comparable to summer 2018 CSAD events. In 2018, this resulted in drought-  
59 induced tree mortality in Scots pine (*Pinus sylvestris* L.) and European beech (*Fagus sylvatica* L.) forests (Haberstroh et al.,  
60 2022; Obladen et al., 2021; Rukh et al., 2023; Schuldt et al., 2020). Clearly, most drought impact studies use data measured  
61 above the canopy, be it net carbon dioxide (CO<sub>2</sub>) exchange or remote sensing of vegetation, particular the latter largely  
62 neglecting the below canopy component of the forest (also known as forest floor), which might show contrasting responses to



63 drought conditions (Chi et al., 2021). The forest floor, composed of soil, tree roots, woody debris, and understory vegetation,  
64 provides an essential interface for soil-atmosphere CO<sub>2</sub> exchange, with photosynthesis of understory vegetation and forest  
65 floor respiration (R<sub>ff</sub>), both representing major CO<sub>2</sub> exchange pathways (Chi et al., 2017; Paul-Limoges et al., 2017).  
66 Therefore, separating the ecosystem-level drought response from the forest floor drought response provides a more  
67 comprehensive insight into drought impacts than one level alone (Chi et al., 2017; Martinez-Garcia et al., 2022). Furthermore,  
68 the intensity and duration of CSAD events, and their impacts on forests can largely vary at regional scale (Pei et al., 2013; Kim  
69 et al., 2020). Thus, more attention is needed on temperate forest ecosystems across Central Europe, such as in Switzerland,  
70 where forests are accustomed to humid and cool climates, with ample amount of summer rainfalls (Schuldt and Ruehr, 2022).  
71 In Switzerland, 2022 was the warmest year on record since the beginning of instrumental measurements in 1864, with average  
72 air temperatures 1.6 °C above the long-term mean (1991-2020), and annual precipitation amounting to only 60% of the long-  
73 term average (MeteoSvizzera, 2023). Such hot and dry conditions as in 2022 were bound to result in CSAD events which  
74 could ultimately compromise the carbon dioxide uptake capacity of forests. Thus, the objectives of this study were as follows:  
75 (1) to characterize compound soil and atmospheric drought (CSAD) events at a Swiss montane mixed deciduous forest site,  
76 (2) to quantify the impact of CSAD events on ecosystem and forest floor CO<sub>2</sub> fluxes, and (3) to identify the major drivers of  
77 ecosystem and forest floor CO<sub>2</sub> fluxes and their temporal contributions during CSAD events and CSAD growing seasons.

## 78 **2 Material and methods**

### 79 **2.1 Forest site**

80 The study was conducted in a managed mixed deciduous mountain forest (CH-Lae at 682 m a.s.l.) located at the Lägeren, in  
81 the far east of the Jura Mountain range in Switzerland. The CH-Lae forest has a complex canopy structure with a rather high  
82 species diversity, the dominant species are European beech (*Fagus sylvatica*, 40% cover), ash (*Fraxinus excelsior*, 19% cover),  
83 Sycamore maple (*Acer pseudoplatanus*, 13% cover), European silver fir (*Abies alba*, 8% cover), large-leaved linden (*Tilia*  
84 *platyphyllos*, 8%) and Norway spruce (*Picea abies*, 4% cover) (Paul-Limoges et al., 2020). The soils at CH-Lae are  
85 characterized by two main types, rendzic leptosols and haplic cambiosols, with bedrocks of limestone marl, sandstone, and  
86 transition zones between the two (Ruehr et al., 2010). The mean annual temperature at CH-Lae was  $8.8 \pm 1.3$  °C (mean  $\pm$  sd),  
87 and mean annual precipitation was  $831 \pm 121$  mm (mean 2005-2022). The understory vegetation at CH-Lae is dominated by  
88 wild garlic (*Allium ursinum*, height ~ 30 cm) which grows for a short period in spring and early summer (March-June) (Ruehr  
89 and Buchmann, 2009). The net carbon uptake period of CH-Lae is from May to September (Figure A1, appendix A).

### 90 **2.2 Ecosystem-level measurements**

91 Measurements of ecosystem CO<sub>2</sub> fluxes above the canopy using the eddy covariance (EC) technique (Aubinet et al., 2012)  
92 started in April 2004. Here we used data from 2005 to 2022 (full years) of net ecosystem productivity (NEP), gross primary  
93 productivity (GPP), and ecosystem respiration (Reco). The EC system (eddy tower coordinates: 47°28'42.0" N and 8°21'51.8"



94 E) was mounted at a height of 47 m (mean canopy height of 30 m). We performed high frequency (20 Hz) measurements of  
95 wind speed and wind direction using a three-dimensional sonic anemometer and used an infrared gas analyser (IRGA) to  
96 measure CO<sub>2</sub> molar density (with open-path IRGA from 2004-2015) or dry mole fraction (closed-path IRGA from 2016-2022;  
97 for details of instrumentation used in the EC system, see Table A1, appendix A). The time-lag between turbulent fluctuations  
98 of vertical wind speed and CO<sub>2</sub> molar density or dry mole fraction was calculated by covariance maximization (Fan et al.,  
99 1990), and half-hourly fluxes of CO<sub>2</sub> ( $F_C$ ,  $\mu\text{mol CO}_2 \text{ m}^{-2}\text{s}^{-1}$ ) were then calculated from the 20 Hz measurements using the  
100 EddyPro software v7 (v7.0.9, LI-COR Inc., Lincoln, NE, USA), following established community guidelines (Aubinet et al.,  
101 2012; Sabbatini et al., 2018). Fluxes from the open-path IRGA LI-7500 were corrected for air density fluctuations (Webb et  
102 al., 1980). Spectral corrections for high-pass (Moncrieff et al., 2004) and low-pass filtering (Fratini et al., 2012; Horst, 1997)  
103 losses were applied to the raw fluxes. The impact of self-heating of the open-path IRGA on  $F_C$  was corrected following the  
104 method described by Kittler et al. (2017). Thereafter,  $F_C$  were filtered for turbulent conditions based on the steady state test  
105 statistic and integrated turbulence criterion test (Foken et al., 2004). Additional quality control flags (QCF) for each half-hourly  
106 CO<sub>2</sub> flux were calculated based on Sabbatini et al. (2018); fluxes with QCF=2 (unreliable flux value) were removed. The net  
107 ecosystem exchange (NEE) was then calculated as the sum of  $F_C$  and the CO<sub>2</sub> storage term. Thereafter, four quality checks  
108 were applied to the calculated NEE, namely (1) despiking using a Hampel filter to reject NEE values higher or lower than five  
109 times the standard deviation from the median absolute deviation in a 9-day running window, (2) absolute threshold filtering to  
110 remove values outside a physically plausible range of -50 to 50  $\mu\text{mol m}^{-2}\text{s}^{-1}$ , (3) removal of potential non-biotic fluxes during  
111 cold season using a trimming mean approach (see Etzold et al., 2011), (4) constant  $u^*$  (friction velocity) filtering of 0.3  $\text{ms}^{-1}$   
112 for CH-Lae (Etzold et al., 2010). Then, the missing and filtered NEE time series was gap-filled using the marginal distribution  
113 sampling (MDS) approach as implemented in the *ReddyProc* v1.3.2 R-package (Reichstein et al., 2005; Wutzler et al., 2018).  
114 Finally, the gap-filled NEE was partitioned into GPP and Reco using the day-time partitioning method (Lasslop et al., 2010).  
115 In this study, we used net ecosystem productivity ( $\text{NEP} = -\text{NEE}$ ) for further data analyses. Positive NEP fluxes represent CO<sub>2</sub>  
116 uptake by the forest, whereas negative NEP represent CO<sub>2</sub> release. Along with fluxes, we also measured half-hourly air  
117 temperature ( $T_{\text{air}}$ ), relative humidity (RH), incoming short-wave radiation ( $R_g$ ) and precipitation (Precip) at the top of the EC  
118 tower from 2005-2022 (see Table A1 for instrumentation details). We estimated half-hourly VPD from half-hourly  
119 measurements of air temperature and relative humidity. For more information about the processing chain refer to Shekhar et  
120 al., 2024.

### 121 2.3 Forest floor measurements

122 We measured forest floor fluxes of CO<sub>2</sub> based on the EC technique (Aubinet et al., 2012) below the canopy from 2018 to 2022  
123 to estimate net ecosystem exchange of the forest floor ( $\text{NEE}_{\text{ff}}$ ), which includes CO<sub>2</sub> fluxes from the soil and understory  
124 vegetation. We partitioned  $\text{NEE}_{\text{ff}}$  into gross primary productivity of the forest floor ( $\text{GPP}_{\text{ff}}$ ) and respiration of the forest floor  
125 ( $R_{\text{ff}}$ ; Lasslop et al., 2010). The below-canopy station at CH-Lae site was located in a distance of c. 100 m from the main tower  
126 ( $47^{\circ}28'42.9'' \text{ N}$  and  $8^{\circ}21'27.6'' \text{ E}$ ) and has a height of 1.5 m. Wind speed and direction were measured with a sonic anemometer



127 and CO<sub>2</sub> concentrations with an open-path IRGA (LI-7500; Table A1) at a frequency of 20 Hz. We calculated NEE<sub>ff</sub>, and the  
128 partitioned fluxes, using the same process and corrections as for above canopy measurements, (except for the self-heating  
129 correction). We used a seasonal u\* filtering to account for changes in the canopy, with 0.024 ms<sup>-1</sup> for spring (day 60-151),  
130 0.027 ms<sup>-1</sup> for summer (day 152-243), 0.039 ms<sup>-1</sup> for autumn (day 244-334), and 0.025 ms<sup>-1</sup> for winter (day 335-60).  
131 Additionally, we continuously measured air temperature (T<sub>air,ff</sub>), relative humidity (RH<sub>ff</sub>), incoming short-wave radiation  
132 (R<sub>g,ff</sub>), soil temperature (TS) and soil water content (SWC) at multiple depths at the forest floor meteorological station next to  
133 the below-canopy EC system (Table A1, appendix A). In 2020, we installed an additional soil moisture profile. To account for  
134 spatial heterogeneity, we centre-normalised the SWC data and used z-scores of SWC for further analyses.

#### 135 **2.4 Soil respiration measurements**

136 Ten PVC collars (diameter 20 cm, height 13 cm, depth = 2 cm) were installed at CH-Lae in spring 2022, at the same locations  
137 within the footprint of the tower as described in Ruehr et al. (2010). Soil respiration (SR) measurement campaigns were  
138 performed at least once a month from March until November 2022, with a LI-8100-103 analyser and a closed chamber (Table  
139 A1, appendix A). Collars were measured once a day in a random order during each campaign. Every measurement lasted 90  
140 seconds from the moment the LI-8100 chamber closed on top of the collar. Next to each collar, we measured SWC<sub>s</sub> (SWC  
141 from survey measurements) at 5 cm with a soil moisture sensor, and TS<sub>s</sub> (TS from survey measurements) at 5 cm with a  
142 temperature sensor (Table A1, appendix A). When the Swiss meteorological service (MeteoSwiss) forecasted a two-week  
143 heatwave starting on 14<sup>th</sup> of July 2022, we intensified the measurements of SR to one campaign every second day with two  
144 rounds of measurements per day for two weeks (at 09:00 and at 16:00). The order of measurements was inverted every  
145 fieldwork day. Since the portable soil moisture sensor broke on 22<sup>nd</sup> of July 2022 and was only available on 11<sup>th</sup> of August  
146 2022, we calculated the SWC based on continuous measurements at the forest floor meteorological station for these days  
147 ( $SWC_s = 1.34 * SWC - 10.7$ ;  $R^2 = 0.82$ ).

#### 148 **2.5 Data analyses**

149 In this study, we focused all our analysis on the growing season, between May and September, when the long-term mean of  
150 ecosystem NEP (2005-2022) was positive, implying that GPP of the vegetation overcompensated all respiratory losses (Figure  
151 A1, appendix A; Körner et al., 2023). We conducted all data analyses using R programming language (R core team, 2021).  
152 We compared cumulative precipitation (indicating total water supply to the forest) and cumulative VPD (indicating total  
153 atmospheric water demand) during the growing seasons of 18 years at our forest site and chose the three years with the driest  
154 growing seasons i.e., with low cumulative precipitation and high VPD. Then, we identified the CSAD events during the CSAD  
155 years as periods when both soil and atmosphere were significantly drier than usual for more than 10 consecutive days, implying  
156 a compound drought condition. To identify drier than usual periods, we compared 5-day moving daily means (assigned to the  
157 centre of 5 days) of SWC and VPD with their long-term (2005-2022) means. So, a period of 10 or more consecutive days with



158 SWC being significantly lower ( $p < 0.05$ ) and VPD being significantly higher ( $p < 0.05$ ) than the long-term mean, were identified  
159 as CSAD events.

160 We quantified the impact of CSAD events based on anomalies of NEP, GPP, Reco, and Rff by comparing them with their  
161 respective long-term means (NEP, GPP, Reco: mean of 2005-2022; Rff: mean of 2019-2021). Since CSAD events occurred  
162 in two of the five years of flux data available at the forest floor station (Rff), we excluded 2018 and 2022 from the calculation  
163 of long-term mean. To understand the major drivers of NEP and Rff, we performed two different driver analyses in this study,  
164 first focusing on the CSAD years, and second focusing on the CSAD events in the CSAD years.

165 (I) For the first driver analysis, we used the conditional variable importance (CVI) feature based on random forest regression  
166 model (Breiman, 2001). For modelling daily mean NEP, the predictors were Rg, VPD, and Tair measured above the canopy,  
167 and SWC measured at the forest floor station, whereas for modelling daily mean Rff, the predictors were Rg ( $R_{g_{ff}}$ ) and Tair  
168 ( $Tair_{ff}$ ) as well as soil temperature (TS) and SWC, measured at the forest floor station. The CVI considers the multi-collinearity  
169 between the predictors (i.e., Tair, VPD, Rg), while estimating the importance of predictor variables. For estimating CVI, we  
170 used the *cforest* and *varimp* function from the R-package *party* (Hothorn et al., 2006).

171 (II) For the second driver analysis, we used daytime mean NEP (excluding nighttime data) to avoid potential biases if GPP  
172 were used since some predictors, i.e., Tair and Rg, were used for the partitioning of NEE into GPP and Reco. We used a  
173 TreeExplainer-based SHapley Additive exPlanations (SHAP) framework (Lundberg and Lee, 2017; Lundberg et al., 2020),  
174 with a tree-based ensemble learning extreme gradient boosting (XGB) model (Chen and Guestrin, 2016). The XGB model was  
175 used to model daytime mean NEP and daily mean Rff, applying the GridSearchCV methodology to optimize the parameters  
176 of the XGB model for NEP and Rff (see Wang et al., 2022 for more details). The TreeExplainer-based SHAP framework  
177 integrates explanatory models (here the XGM model) with game theory (Shapley, 1953) which allowed us to estimate the  
178 marginal contribution (known as SHAP value) of each predictor variable (i.e., Tair, VPD, SWC, TS) to predicted response  
179 variables. We used the function *xgboost* (eXtreme Boosting Training) from the R-package *xgboost* to train the model, and the  
180 functions *shap.values* and *shap.prep* from the R-package *SHAPforxgboost* (Chen and Guestrin, 2016) to obtain the SHAP  
181 values of each predictor variable for daytime mean NEP (for 2005-2022) and daily mean Rff (for 2018-2022). Then we  
182 calculated the mean SHAP value during the CSAD events for each predictor of daytime mean NEP and daily mean Rff for the  
183 CSAD years. For comparison, we also calculated the mean SHAP values of the predictors during the respective reference  
184 periods (long-term means: 2005-2022 for daytime mean NEP; 2019-2021 for daily Rff). The respective reference period  
185 includes all days in which a CSAD event occurred independent of the year, i.e., ranging from 7<sup>th</sup> July to 23<sup>rd</sup> August for daytime  
186 mean NEP during 2005-2022 (including CSAD years due to the large number of years available with measurements), and from  
187 14<sup>th</sup> July to 23<sup>rd</sup> August for daily mean Rff during 2019-2021 (excluding CSAD years due to the small number of years  
188 available with measurements; Figure A2, appendix A).

189 Moreover, we used SHAP values of drivers (VPD, Tair and SWC for NEP; TS and SWC for Rff) to derive driver thresholds,  
190 i.e., the absolute driver values related to largest effects as indicated by highest marginal contributions to the response variables  
191 NEP and Rff for each CSAD year (Gou et al., 2023; Wang et al., 2022). For this, we fitted a local polynomial regression



192 (LOESS curve) between the SHAP values of the driver variable and the driver variable itself, and then identified the absolute  
193 driver value corresponding to the highest SHAP value. We specifically derived  $VPD_{NEP_{max}}$ ,  $Tair_{NEP_{max}}$ ,  $SWC_{NEP_{max}}$ ,  
194 i.e., VPD, Tair and SWC, associated with highest marginal contributions to daytime mean NEP, and  $TS_{Rff_{max}}$  and  
195  $SWC_{Rff_{max}}$ , i.e., TS and SWC, associated with highest marginal contributions to daily mean Rff for each CSAD year.  
196 Finally, we used linear models to explain daily mean SR responses to TS and SWC during the CSAD events and the rest of  
197 the years, based on the measurements from the survey campaigns in 2022. The amount of data was not sufficient to use machine  
198 learning approaches.

## 199 **3 Results**

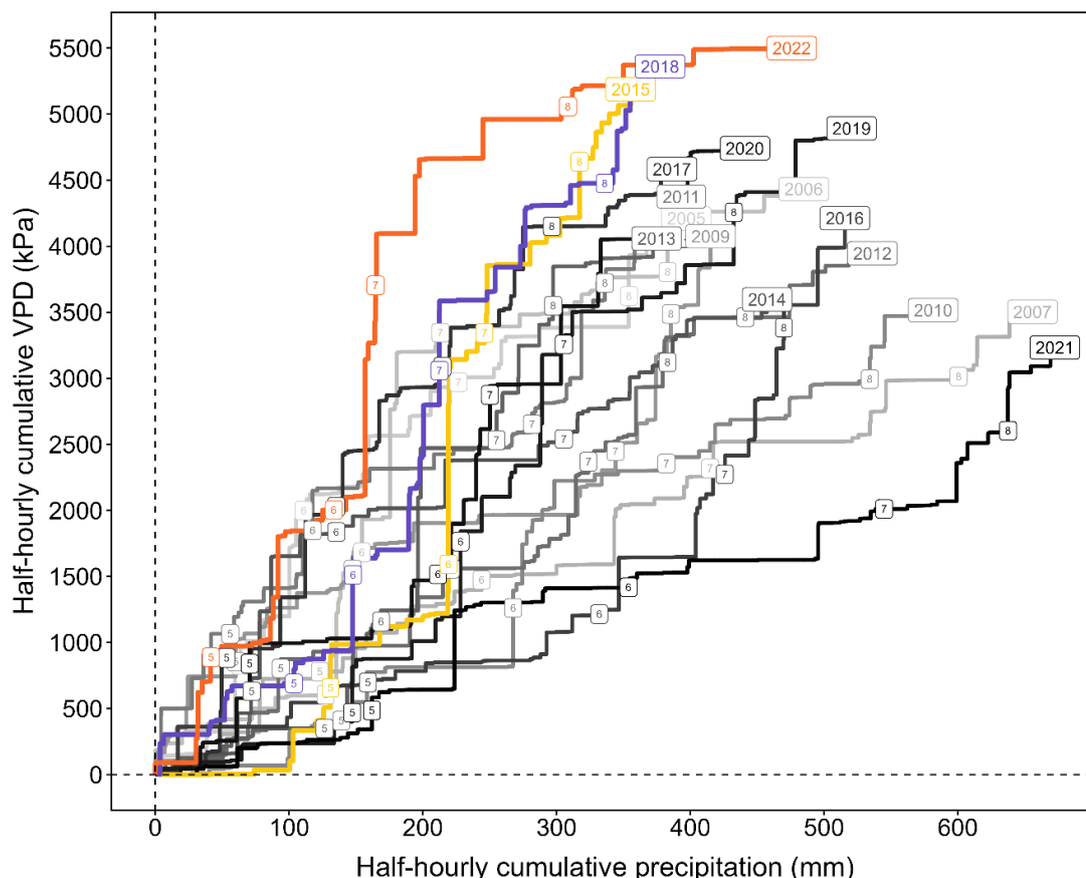
### 200 **3.1 Detected CSAD events**

201 The growing seasons (May to September) of 2015, 2018, and 2022 were the three driest in the last 18 years (2005-2022) which  
202 the mountain forest site experienced (Figure 1). The growing seasons in these three years were characterized by very high  
203 atmospheric drought (indicated by cumulative VPD) and low water supply (indicated by cumulative precipitation, a proxy for  
204 soil drought), called compound soil and atmospheric drought (CSAD) years hereafter. In particular, the summer months (June-  
205 August) of these three years were significantly warmer and drier (Figures 1, 2). Mean summer temperatures of 2018 (19.8 °C)  
206 and 2022 (20.3 °C) were more than 2.5 °C higher than the long-term mean summer temperature at the forest site (17.2 °C);  
207 summer precipitation sums in 2018 and 2022 were more than 20% and 10% lower than the long-term mean cumulative summer  
208 precipitation (300 mm), respectively. Furthermore, during the month July of both years 2015 and 2022, less than one-third of  
209 long-term mean cumulative summer precipitation was recorded. Coupled with a more than 50% increase in average VPD this  
210 resulted in intense soil and atmospheric drought conditions.

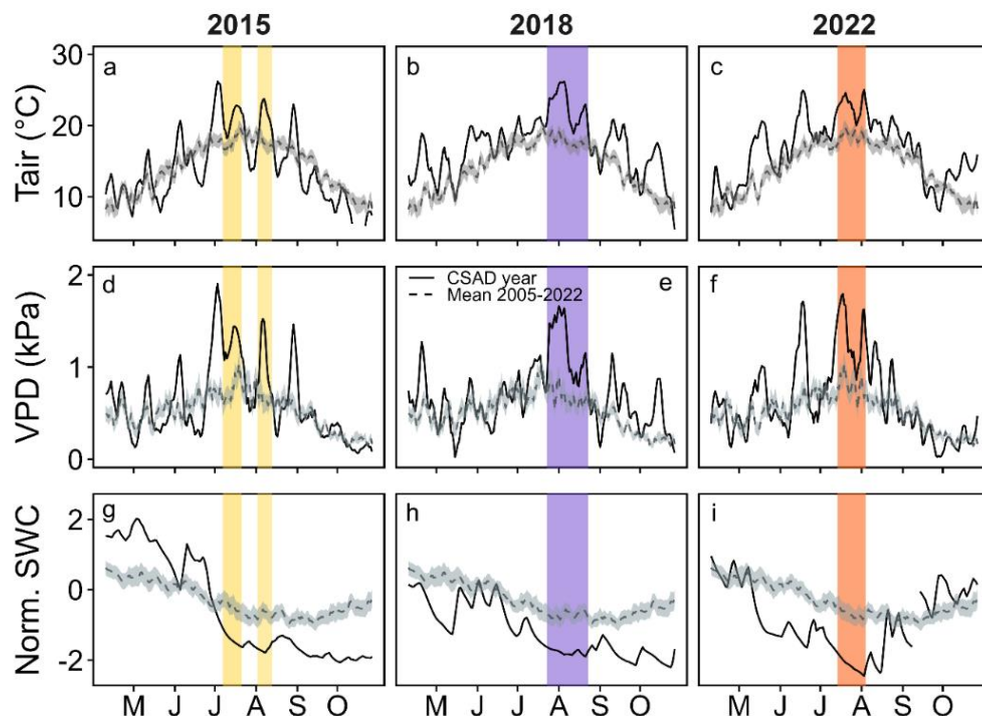
211 Moreover, we detected two distinct CSAD events in 2015, i.e., periods of 10 or more consecutive days with significantly lower  
212 SWC and significantly higher VPD than the long-term mean: one from 7<sup>th</sup> July 2015 to 21<sup>st</sup> July 2015, and a second one from  
213 2<sup>nd</sup> August 2015 to 13<sup>th</sup> August 2015 (Figure 2a, d, g), comprising a total of 25 days with a mean maximum temperature of  
214 26.9 °C, mean maximum VPD of 2.24 kPa, and mean minimum normalized SWC of -1.83 (Table 1). For comparison, in 2018,  
215 the CSAD event lasted for 31 days, from 23<sup>rd</sup> July 2018 to 23<sup>rd</sup> August 2018 (Figure 2b, e, h), with a mean maximum  
216 temperature of 27.7 °C, mean maximum VPD of 2.19 kPa, and mean minimum normalized SWC of -1.94 (Table 1). In 2022,  
217 the CSAD event lasted 21 days, from 14<sup>th</sup> July 2022 to 4<sup>th</sup> August 2022. Thus, although it was shorter than in those in 2015  
218 and 2018 (Figure 2c, f, i), it more intense than those in 2015 and 2018, with mean maximum temperature of 28.3 °C, mean  
219 minimum VPD of 2.43 kPa, and mean minimum normalized SWC of -2.51 (Table 1). We measured the highest air temperature  
220 (33.56 °C) and the third highest VPD (3.83 kPa) ever recorded at the forest site in the past 18 years (2005-2022) on the last  
221 day of the 2022 CSAD event, i.e., on 4<sup>th</sup> August 2022 between 16:30 and 17:00 (Figure A3, appendix A). Furthermore, the  
222 2022 CSAD event was characterized by multiple tropical nights (i.e., nighttime temperature > 20 °C; Figure A3, appendix A)  
223 and progressive soil drying (Figure 2).



224 Thus, the CSAD events were not only slightly different in terms of intensities, but also in terms of time of CSAD occurrence  
225 (Table 1), and initial drought development. In both years 2015 and 2018, wetter (than long-term mean; 2015) or normal (2018)  
226 soil conditions continued from late spring (mid-May) until end of June, with a quick soil drought intensification in July due to  
227 high air temperatures ( $> 30^{\circ}\text{C}$ ), high VPD ( $>3.8$  kPa) (Figure 2), and low precipitation (more than 40% lower than the long-  
228 term July average). The year 2022, however, was already characterized by exceptionally low soil water content and high VPD  
229 ( $> 2.5$  kPa) in May (Figure 2i), which intensified with low precipitation and high temperatures into early summer. Nighttime  
230 VPD exceeded 2 kPa on a few days in June, before the CSAD event occurred mid-July to beginning of August (see Figure A3,  
231 appendix A). Even the heavy rainfall on 5<sup>th</sup> August 2022 (28 mm) only resulted in a minor increase of SWC. Nevertheless,  
232 after 4<sup>th</sup> August, air temperature and VPD conditions became near-normal, thereby marking the end of the 2022 CSAD event  
233 (Figure 2).



234  
235 **Figure 1. Cumulative VPD and cumulative precipitation from May to September (growing season of the Lägeren forest) of each**  
236 **year (2005-2022). The numbers (5-9) on the cumulative lines depict the end of each month.**



237

238 **Figure 2. Comparison of 5 day moving averages of daily mean (a-c) Tair, (d-f) VPD, and (g-i) SWC in the years when a CSAD event**  
 239 **happened against the long-term means (2005-2022). The coloured areas mark the CSAD events, i.e., periods with co-occurring lowest**  
 240 **SWC and highest VPD.**

241 **Table 1. Characterization of CSAD events in 2015, 2018 and 2022. Duration, maximum (Max.) and standard deviation ( $\pm$  SD) of**  
 242 **daily mean Tair, maximum (Max.) and standard deviation ( $\pm$  SD) of daily mean VPD, and minimum (Min.) and standard deviation**  
 243 **( $\pm$  SD) of daily mean normalized SWC recorded during the CSAD events in 2015, 2018 and 2022 are given.**

Year	Duration (days)	Max. $\pm$ SD	Max. $\pm$ SD	Min. $\pm$ SD
		Tair ( $^{\circ}$ C)	VPD (kPa)	SWC (normalized)
2015	11 + 14 = 25	26.9 $\pm$ 3.03	2.24 $\pm$ 0.4	-1.83 $\pm$ 0.20
2018	31	27.7 $\pm$ 2.88	2.19 $\pm$ 0.5	-1.93 $\pm$ 0.10
2022	21	28.3 $\pm$ 2.64	2.43 $\pm$ 0.5	-2.51 $\pm$ 0.20

### 244 3.2 Impacts of CSAD events on CO<sub>2</sub> fluxes

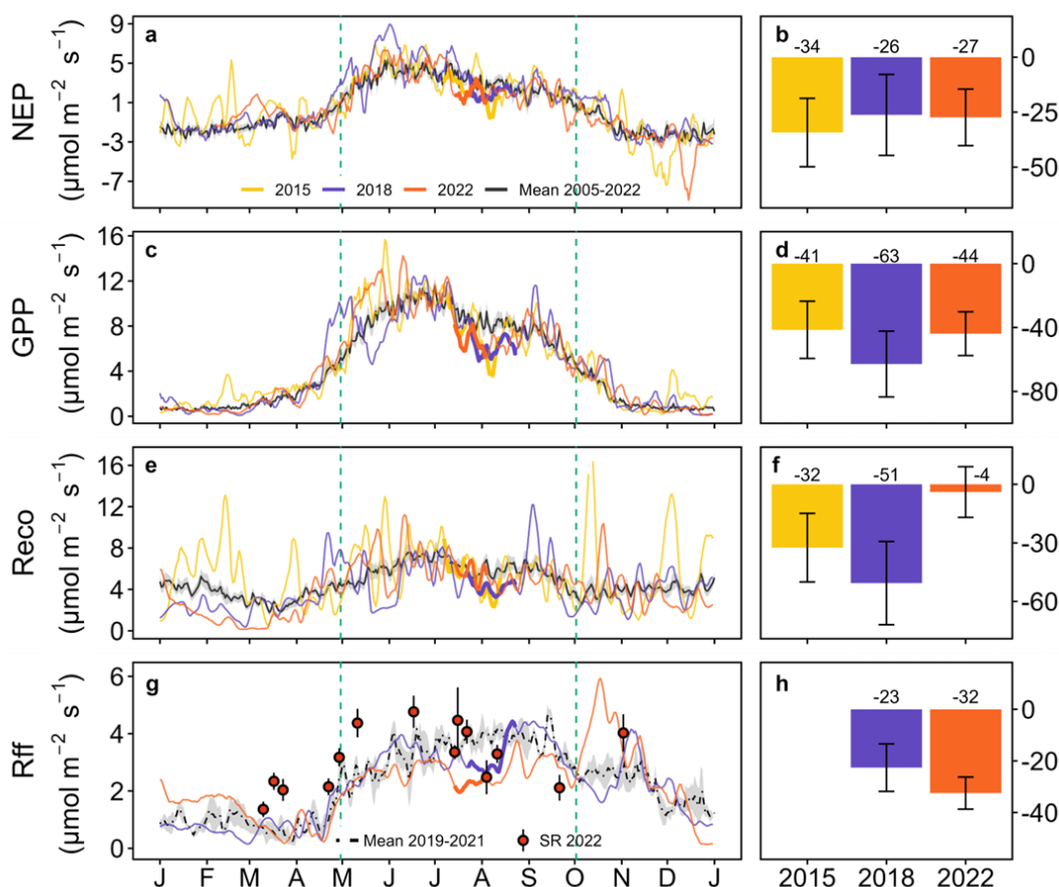
245 All CSAD events had immediate negative impacts on ecosystem CO<sub>2</sub> fluxes, showing a decrease in the CO<sub>2</sub> fluxes compared  
 246 to the long term-means (Table 2, Figure 3a, c, e, g). Mean daily NEP, GPP, Reco and Rff tended to be lower during the CSAD  
 247 events compared to the respective long-term means of the reference periods 2005-2022 (for NEP, GPP and Reco) and 2019-  
 248 2021 (for Rff; Table 2), with much larger variations during CSAD events compared to those of the reference periods (except



249 for Rff; Figure 3b, d, f, h). The lowest average NEP was recorded in the CSAD event of 2022, followed by NEP in the 2018  
250 and 2015 CSAD events, while the lowest average GPP and Reco were found in the 2018 CSAD event (Table 2).  
251 All cumulative CO<sub>2</sub> fluxes decreased during CSAD events in 2015, 2018 and 2022 compared to the long-term means (Figure  
252 3b, d, f, h), with the only exception of Reco in 2022. The cumulative NEP during the CSAD events in 2015 and 2018 decreased  
253 by 34 μmol CO<sub>2</sub> m<sup>-2</sup> s<sup>-1</sup> and 26 μmol CO<sub>2</sub> m<sup>-2</sup> s<sup>-1</sup>, respectively, compared to the respective long-term means of the reference  
254 periods (2005-2022; Figure 3b). During both CSAD years 2015 and 2018, cumulative GPP and Reco decreased considerably,  
255 although cumulative GPP tended to decrease more (>40 μmol CO<sub>2</sub> m<sup>-2</sup> s<sup>-1</sup>) than Reco (>30 μmol CO<sub>2</sub> m<sup>-2</sup> s<sup>-1</sup>; Figure 3d, f). In  
256 contrast, during the CSAD event in 2022, cumulative NEP decreased by 27 μmol CO<sub>2</sub> m<sup>-2</sup> s<sup>-1</sup> compared to long-term mean  
257 (Figure 3b), due to a decrease in cumulative GPP (by 44 μmol CO<sub>2</sub> m<sup>-2</sup> s<sup>-1</sup>) and only negligible changes in Reco (Figure 3d, f).  
258 Furthermore, Rff fluxes during the 2018 and 2022 CSAD events were lower compared to the long-term mean of the reference  
259 period (2019-2021), with 23 μmol CO<sub>2</sub> m<sup>-2</sup> s<sup>-1</sup> and 32 μmol CO<sub>2</sub> m<sup>-2</sup> s<sup>-1</sup>, respectively (Figure 3h). This decrease in Rff was  
260 supported by decreasing daily mean SR rates measured in 2022 (Figure 3g).

261 **Table 2. Daily mean CO<sub>2</sub> fluxes during CSAD events in 2015, 2018 and 2022 as well as their long-term means during the respective**  
262 **reference periods. Means and standard deviation (± SD) of net ecosystem production (NEP), partitioned gross primary productivity**  
263 **(GPP) and ecosystem respiration (Reco) as well as forest floor respiration (Rff) are given. The reference period for NEP, GPP and**  
264 **Reco represents all days between the 7<sup>th</sup> of July and the 23<sup>rd</sup> of August during 2005 and 2022; the reference period for Rff represents**  
265 **all days between the 14<sup>th</sup> of July and 23<sup>rd</sup> of August during 2019 and 2021. All fluxes are given in μmol CO<sub>2</sub> m<sup>-2</sup> s<sup>-1</sup>. n.a. = not available.**

	NEP	GPP	Reco	Rff
CSAD 2015	2.09 ± 2.14	7.33 ± 2.54	5.05 ± 2.11	n.a.
CSAD 2018	1.99 ± 1.36	6.31 ± 1.44	4.23 ± 0.89	3.19 ± 0.68
CSAD 2022	1.89 ± 1.77	6.69 ± 1.33	5.73 ± 1.55	2.24 ± 0.20
Reference period	3.2 ± 0.82	8.77 ± 0.85	6.14 ± 0.65	3.81 ± 0.26



266

267 **Figure 3.** Comparison of daily mean (a) net ecosystem production (NEP), (b) gross primary productivity (GPP), (c) ecosystem  
 268 respiration (Reco), and (d) forest floor respiration (Rff) of the years when a CSAD event occurred (2015, 2018 and 2022) against the  
 269 respective long-term means (a, c, e, g). Soil respiration (SR) measurements are given as daily means ( $\pm$  SD) measured manually in  
 270 2022 only. Thicker lines represent CSAD events. The right panels (b, d, f, h) show the cumulative difference between the actual  
 271 fluxes recorded during a CSAD event and the respective long-term mean fluxes (2005-2022 for NEP, GPP and Reco; 2019-2021 for  
 272 Rff).

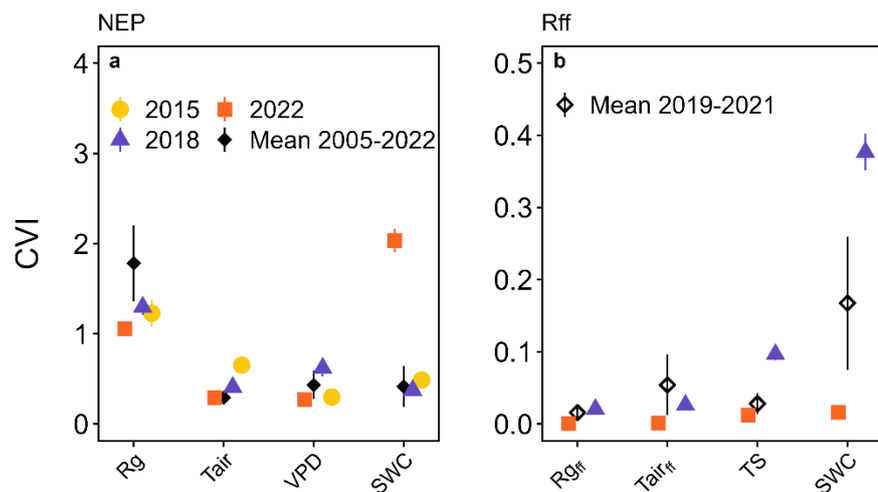
### 273 3.3 Drivers of NEP and Rff in 2015, 2018 and 2022

#### 274 3.3.1 Comparison of drivers during the 2015, 2018, and 2022 with the long-term means

275 Daily mean NEP during the growing seasons in 2015 and 2018, were mainly driven by daily mean incoming solar radiation  
 276 ( $R_g$ ), similar to the long-term daily mean NEP during 2005-2022 (Figure 4a). However, NEP during the 2022 growing season  
 277 was more strongly driven by daily mean SWC than by  $R_g$ , as indicated by its high CVI (Figure 4a). Daily mean  $T_{air}$  and VPD  
 278 were the second most important drivers of daily mean NEP in 2015 and 2018, with a CVI higher than the ones for the long-  
 279 term mean 2005-2022. Differently to NEP, daily mean Rff during the growing seasons 2019-2021 was mainly driven by daily  
 280 mean SWC, followed by daily mean  $T_{air,ff}$  and daily mean TS (Figure 4b). We found that daily mean SWC was the main driver



281 of daily mean Rff in 2018, with a much higher CVI compared to those of other years, followed by daily mean TS. Overall, the  
282 CVI of all variables was much lower in 2022 compared to those of the other years (Figure 4b).



283

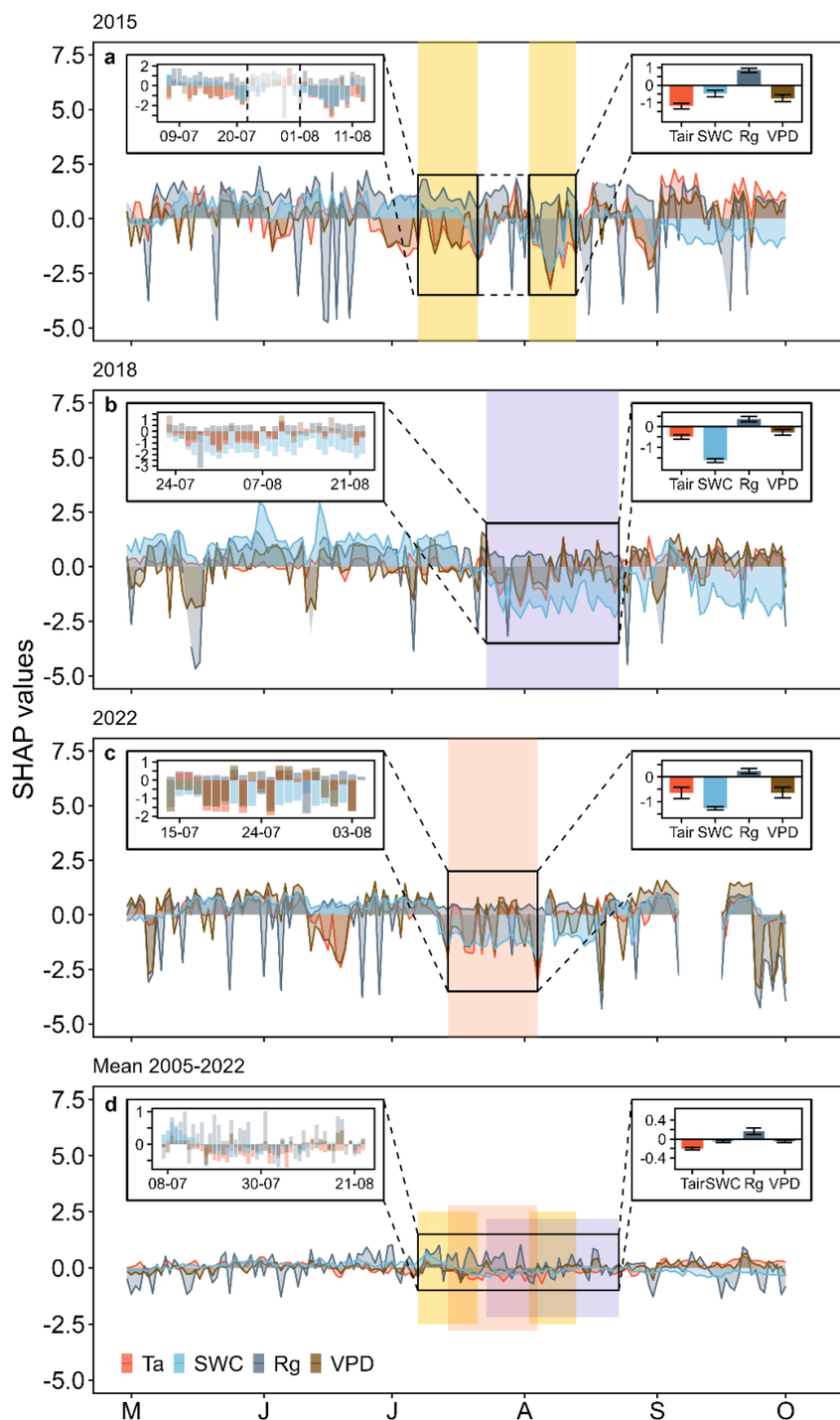
284 **Figure 4. Driver analysis for daily mean (a) net ecosystem production (NEP) and (b) forest floor respiration (Rff) for the growing**  
285 **seasons 2015, 2018, 2022, compared with the daily mean NEP 2005-2022 and the daily mean Rff 2019-2021. Note: Rff was not**  
286 **measured in 2015. The impact of driver variables is given by their conditional variable importance (CVI), Rg (incoming solar**  
287 **radiation), Tair (air temperature), VPD (vapor pressure deficit) and SWC (soil water content) were considered.**

### 288 3.3.2 Temporal development of important drivers of daytime NEP and daily Rff

289 Testing the temporal development in the main drivers of daytime NEP with SHAP analysis revealed that overall, SWC, VPD  
290 and Tair decreased NEP during all CSAD events (Figure 5), while Rg increased daytime NEP. During the two CSAD events  
291 in 2015, both Tair and VPD were always associated with a decrease in NEP, while SWC exhibited a less consistent pattern,  
292 increasing NEP during the first CSAD event and decreasing NEP during the second (Figure 5a). Nevertheless, the mean  
293 contributions of Tair, SWC and VPD to daytime mean NEP during the CSAD events of 2015 were negative, with Tair having  
294 the largest effect in reducing NEP (Figure 5a). As stated previously, Rg enhanced daytime mean NEP in both CSAD events of  
295 2015, contributing positively to NEP (Figure 5a). During the CSAD event of 2018, the mean contributions of Tair, VPD and  
296 SWC to daytime mean NEP were also all negative, leading to a decrease in NEP (Figure 5b). In contrast to 2015, SWC showed  
297 the largest negative effect on daytime NEP during the 2018 CSAD event, although it had clear positive effects prior to the  
298 CSAD onset. Rg both enhanced and decreased daytime mean NEP during the CSAD event of 2018, which resulted in a small  
299 mean positive contribution (Figure 5b). As observed for 2018, the mean contributions of Tair, VPD and SWC were all negative  
300 during the CSAD event of 2022, leading to a decrease in NEP (Figure 5c). Similarly to 2018, prior to the 2022 CSAD, SWC  
301 had a positive effect on daytime NEP, but then contributed the most to the decrease in NEP during the 2022 CSAD. As observed  
302 previously, Rg increased daytime NEP also during the 2022 CSAD event, shown by its positive contribution (Figure 5c).  
303 Lastly, during the reference period 2005-2022 (from 7<sup>th</sup> of July to 23<sup>rd</sup> of August), Tair, VPD and SWC affected daytime NEP  
304 negatively, although the contributions of VPD and SWC were close to zero (Figure 5d). In contrast, the mean contribution of



305  $R_g$  to daytime mean NEP was positive, resulting in an increase of daytime mean NEP during the reference period 2005-2022  
306 (Figure 5d). In accordance with the previous analysis for NEP, the decrease in daily  $R_{ff}$  during both CSAD events of 2018 and  
307 2022 was mainly driven by negative effects of SWC (Figure 6a, b). In contrast, TS increased  $R_{ff}$  during both CSAD events,  
308 but with much larger effects during the CSAD in 2018 compared to that in 2022. This coincided with negative effects of SWC  
309 on  $R_{ff}$  already starting in mid-June, one month prior to the 2018 CSAD event (Figure 6a), while during the 2022 CSAD event,  
310 SWC effects only became negative shortly before the 2022 event (Figure 6b). The effect of  $R_{g_{ff}}$  during both CSAD events in  
311 2018 and 2022 was positive, but overall close to zero (Figure 6a, b). For comparison, during the reference period (from 14<sup>th</sup> of  
312 July to 23<sup>rd</sup> of August 2019-2021), TS had the largest positive effect on  $R_{ff}$  compared to the CSAD events in 2018 and 2022,  
313 which persisted typically until September when senescence and leaf fall set in (Figure 6c). On the other hand, the effects of  
314  $R_{g_{ff}}$  and SWC varied around zero throughout all reference period summers (June, July, and August) (Figure 6c). Overall, mean  
315 contributions to changes in  $R_{ff}$  during the reference period 2019-2021 were dominated by positive effects by TS, and close to  
316 zero contributions of  $R_{g_{ff}}$  and SWC (Figure 6c).

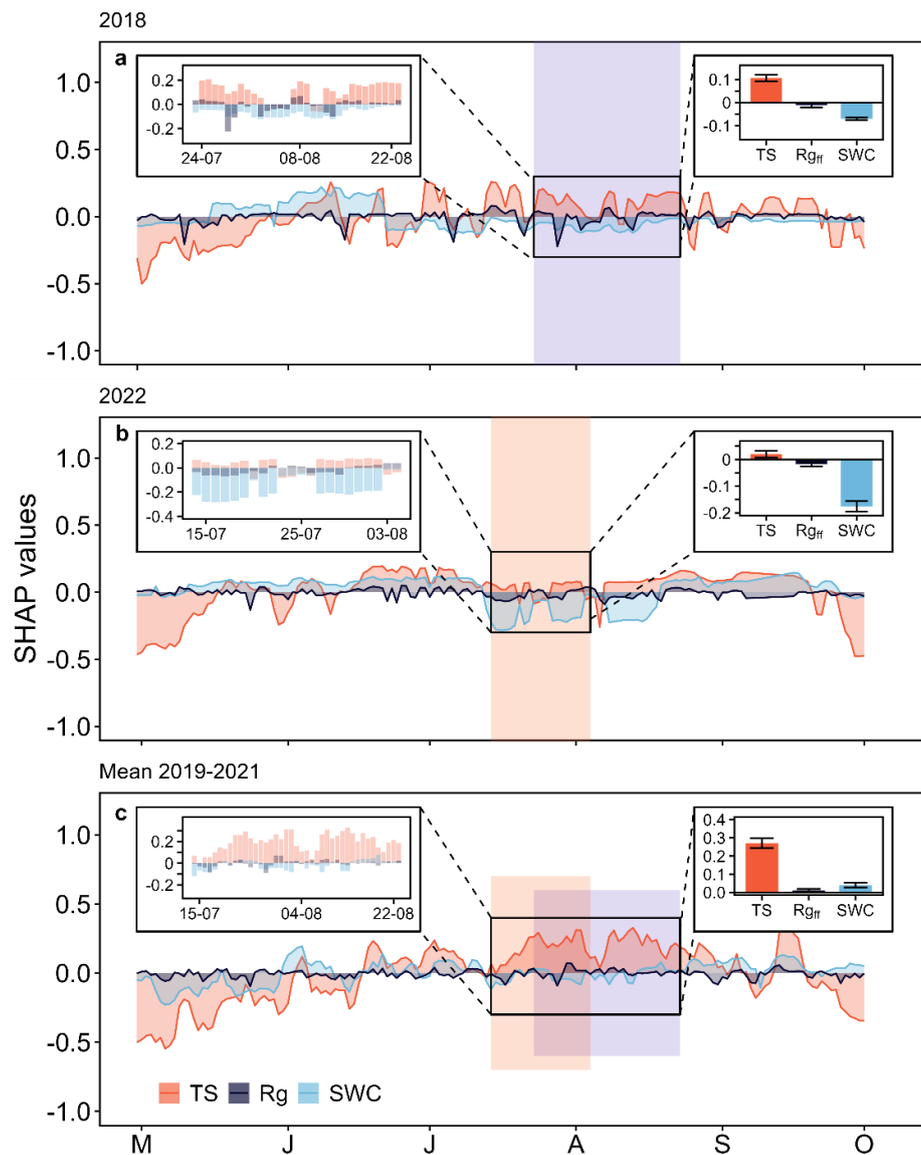


317

318 **Figure 5. Temporal course of driver contributions to daytime mean net ecosystem production (NEP) during the growing seasons of**  
319 **(a) 2015, (b) 2018, (c) 2022, and (d) the long-term mean (2005-2022) indicated by SHAP values for Tair, incoming radiation (Rg),**  
320 **VPD, and SWC. The small inserts on the left show the CSAD events (a-c) and the reference period for 2005-2022 (d). The small**  
321 **inserts on the right show mean ( $\pm$  SD) SHAP values for Tair, SWC, Rg and VPD during the CSAD events (a-c) and during the**



322 reference period for 2005-2022 (d). Positive SHAP values indicate positive effects on the response variable NEP, while negative  
 323 SHAP values indicate negative effects. Colour bands show the period in which a CSAD occurred in 2015, 2018 and 2022 (a-c); they  
 324 are also shown in panel (d) to highlight the reference period for the long-term mean (2005-2022).



325  
 326 **Figure 6. Temporal course of driver contributions to daily mean forest floor respiration (Rff) during the growing seasons of (a) 2018,**  
 327 **(b) 2022, and (c) the non-CSAD years 2019-2021 indicated by SHAP values for soil temperature (TS), incoming radiation at the**  
 328 **forest floor (Rg<sub>ff</sub>), and SWC. The small inserts on the left show the CSAD events (a-b) and the reference period for 2019-2021 (from**  
 329 **14<sup>th</sup> July to 23<sup>rd</sup> August) (d). The small inserts on the right show mean ( $\pm$  SD) SHAP values for TS, Rg<sub>ff</sub>, and SWC during the CSAD**  
 330 **events (a-b) and during the reference period for 2019-2021 (c). Positive SHAP values indicate a positive effect on the response**  
 331 **variable Rff, while negative SHAP values indicate negative effects. Colour bands show the period in which a CSAD event occurred;**  
 332 **they are also shown in panel (d) to highlight the reference period for 2019-2021.**

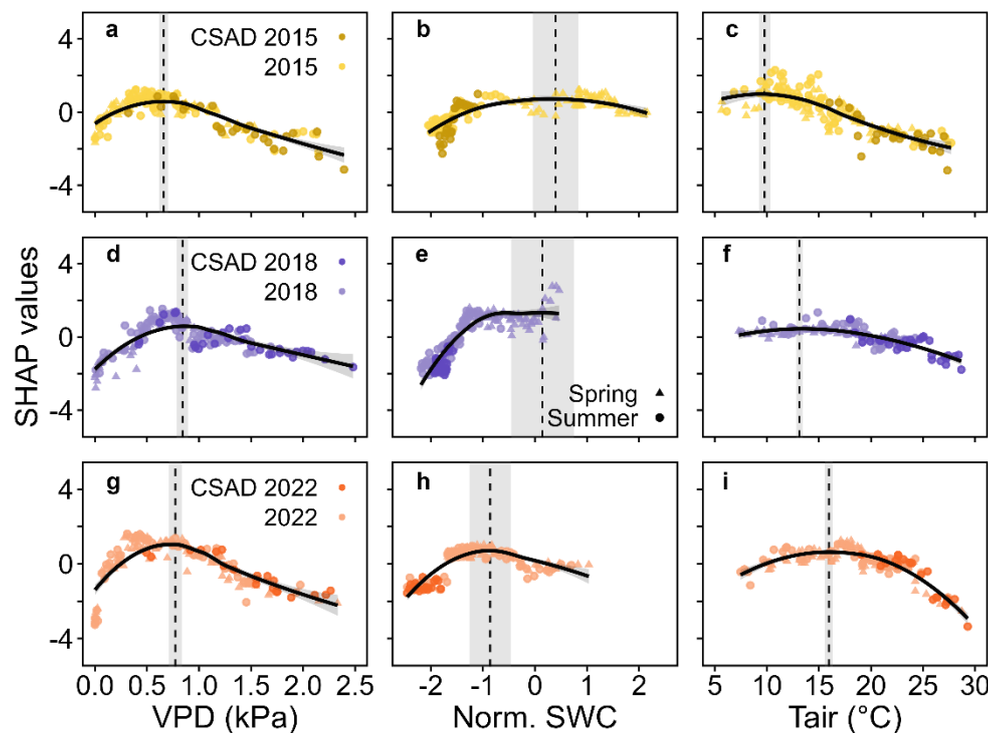


333 **3.3.3 Driver thresholds with largest effects on daytime mean NEP and daily mean Rff for the CSAD years**

334 We derived thresholds for the drivers VPD, SWC, Tair, and TS to understand if the absolute values of these drivers during the  
335 CSAD events actually differed from the absolute values that showed largest effects on daytime mean NEP or daily mean Rff  
336 (based on the maximum marginal contributions from SHAP analysis). Threshold values differed among the CSAD years,  
337 particularly for SWC\_NEP<sub>max</sub> and SWC\_Rff<sub>max</sub> which were positive in 2015 and 2018 but negative in 2022 (Table 3).  
338 VPD\_NEP<sub>max</sub> were relatively low for all CSAD years (between 0.7 and 0.8 kPa), while Tair\_NEP<sub>max</sub> increased from around  
339 10 °C in 2015 to 13 °C in 2018 to 16 °C in 2022. For comparison, TS\_Rff<sub>max</sub> were around 19 °C in 2018 and 15.6 °C in 2022.  
340 Comparing measured driver values to those thresholds revealed that most daytime mean VPD values during the CSAD events  
341 were typically higher than the respective VPD\_NEP<sub>max</sub> threshold for each of the CSAD years, reaching values of up to 2.5  
342 kPa (Figure 7a, d, g), only few exceptions occurred. In contrast, all daytime mean SWC values measured during the CSAD  
343 events were far below the SWC\_NEP<sub>max</sub> thresholds in all CSAD years (Figure 7b, e, h), resulting in very negative effects on  
344 daytime NEP. We also observed a decrease in SWC\_NEP<sub>max</sub> values from 2015 to 2022 (Figure 7b, e, h; Table 3). Likewise,  
345 daytime mean Tair measured during the CSAD events was far above the Tair\_NEP<sub>max</sub> threshold for all CSAD events (Figure  
346 7c, f, i; Table 3). In addition, we observed an increase in Tair\_NEP<sub>max</sub> values from 2015 to 2022 (Figure 7c, f, i; Table 3).  
347 Applying the same analysis to daily mean Rff (Figure 8) revealed that daily mean TS measured during the CSAD event in  
348 2018 varied around the TS\_Rff<sub>max</sub> threshold of 2018 (Figure 8a), while measured TS were higher than the TS\_Rff<sub>max</sub> threshold  
349 during the CSAD event in 2022 (Figure 8b). As observed for the NEP, SWC values measured during the CSAD events of 2018  
350 and 2022 were far below the respective SWC\_Rff<sub>max</sub> thresholds (Figure 8b, d), with measured data as well as SWC\_Rff<sub>max</sub>  
351 thresholds being much lower in 2022 than in 2018 (Figure 8b, d; Table 3).

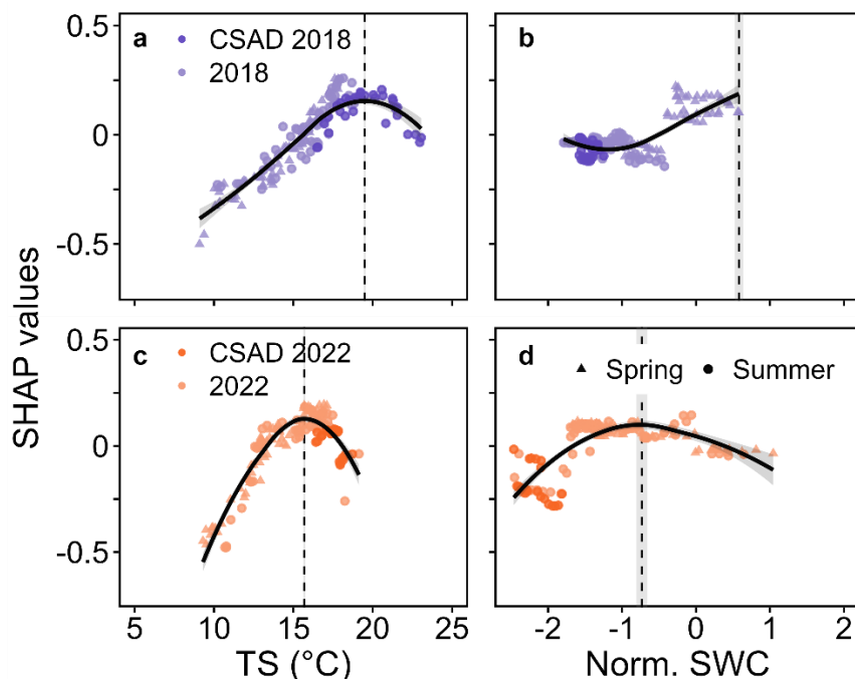
352 **Table 3. Absolute driver thresholds (mean ± SE) related to the most positive effect on NEP or Rff during the three CSAD years and**  
353 **the long-term means (2005-2022 for NEP and 2019-2021 for Rff). Identification was based on the maximum marginal contribution**  
354 **of the respective driver (VPD, SWC, Tair and TS) in the SHAP analysis for each year.**

Year	VPD_NEP <sub>max</sub> (kPa)	SWC_NEP <sub>max</sub> (normalised)	Tair_NEP <sub>max</sub> (°C)	TS_Rff <sub>max</sub> (°C)	SWC_Rff <sub>max</sub> (normalised)
2015	0.66 ± 0.04	0.40 ± 0.43	9.79 ± 0.56	n.a.	n.a.
2018	0.84 ± 0.05	0.14 ± 0.6	13.13 ± 0.30	19.15 ± 0.07	0.58 ± 0.07
2022	0.77 ± 0.06	-0.86 ± 0.4	15.95 ± 0.37	15.60 ± 0.07	-0.73 ± 0.09



355

356 **Figure 7. Detection of VPD, SWC and Tair values corresponding to the maximum rate of daytime mean net ecosystem production**  
 357 **(NEP) during the growing seasons of 2015, 2018 and 2022. Positive or negative SHAP values represent positive or negative effects**  
 358 **on NEP. The vertical dashed lines and the grey ribbons show VPD (a, d, g), SWC (b, e, h), and Tair (c, f, i) and their standard**  
 359 **deviations corresponding to the most positive effect on NEP based on the respective maximum marginal contribution of the**  
 360 **respective driver in the SHAP analysis for each year to NEP for 2015, 2018 and 2022.**

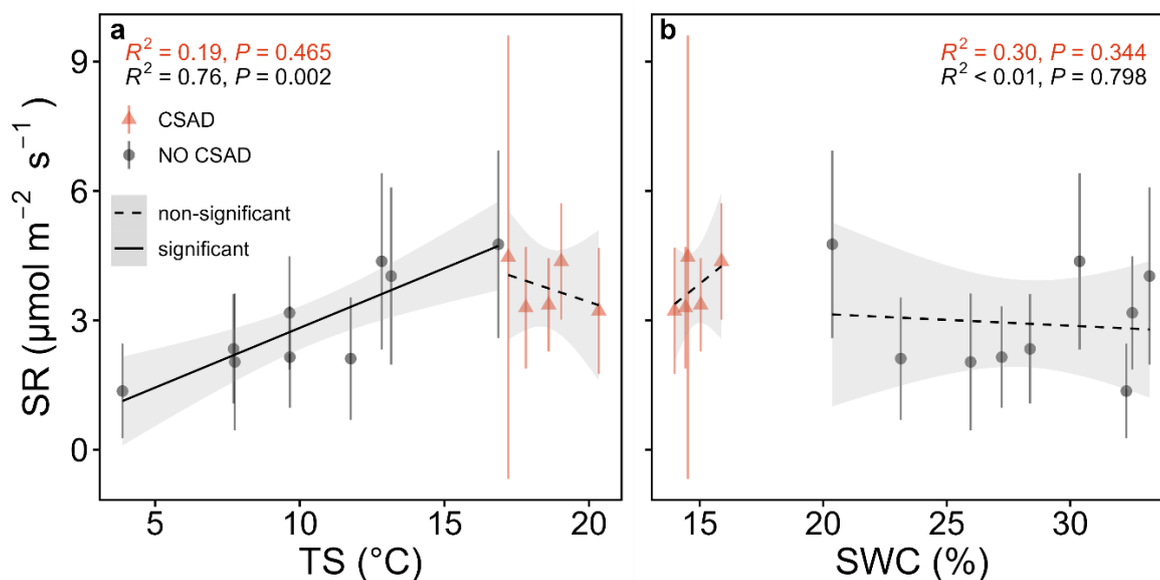


361

362 **Figure 8. Detection of soil temperature (TS) and SWC values corresponding to the maximum rate of daily mean forest floor**  
363 **respiration (Rff) in 2018 and 2022. Positive or negative SHAP values represent positive or negative effects on Rff. The vertical dashed**  
364 **lines and grey ribbons show TS (a, c) and SWC (b, d) and their standard deviations corresponding to the most positive effect on Rff**  
365 **based on the respective maximum marginal contribution of the respective driver in the SHAP analysis for each year to Rff in 2018**  
366 **and 2022.**

### 367 3.4 SR responses to TS and SWC in 2022

368 As seen above, daily mean SR rates mirrored the responses of Rff (Figure 3), though with a much coarser time resolution. The  
369 relationships of SR with TS and SWC varied depending if CSAD events were considered or not (Figure 9). When no CSAD  
370 event was recorded, daily mean SR significantly increased with TS ( $R^2$  of 0.76,  $P$  of 0.002; linear regression). However, during  
371 the CSAD event, daily mean SR tended to decrease with increasing TS (Figure 9a). On the other hand, when no CSAD event  
372 was recorded, daily mean SR did not respond to variation in SWC ( $R^2 < 0.01$ ), while daily mean SR tended to increase with  
373 SWC during the CSAD event ( $R^2$  of 0.3; Figure 9b).



374

375 **Figure 9. Linear relationships of daily mean soil respiration (SR) with (a) soil temperature (TS) and (b) soil water content (SWC)**  
376 **during the CSAD event 2022 and the rest of the year 2022. Two models were fitted separately for the periods with and without the**  
377 **CSAD event. The goodness of the fit is expressed with  $R^2$  and p-values (P) in the respective panels according to the colour scale.**

#### 378 4 Discussion

379 In this study, we identified three compound soil and atmospheric drought (CSAD) events during the last 18 years (i.e., 2015,  
380 2018, and 2022) for a mountain mixed deciduous forest. Although they were of comparable intensity, they differed in terms  
381 of their timing. We further assessed the mainly negative impacts of these CSAD events on ecosystem  $\text{CO}_2$  fluxes (NEP, GPP,  
382 Reco) and forest floor respiration (Rff). Moreover, we quantified the temporal contribution of the main drivers to these fluxes  
383 during the CSAD events and the respective growing seasons (VPD, Tair, Rg, SWC, TS). Pronounced differences in driver  
384 impacts as well as their temporal development were found, for ecosystem vs. forest floor fluxes, but also among drivers and  
385 among CSAD events. In addition, we saw first signs of acclimation to such CSAD events, making predictions of site-specific  
386 CSADs and their impacts more challenging in the future.

#### 387 4.1 Compound soil and atmospheric drought (CSAD) events

388 Several recent studies have shown that Europe already did and also will experience an increase in intensity and frequency of  
389 CSAD conditions in the future (e.g., Shekhar et al., 2023; Markonis et al., 2021). Such increased occurrence of extremes was  
390 also evident during the 18 years (2005-2022) of eddy-covariance measurements at CH-Lae, with three years (2015, 2018,  
391 2022) being characterized by CSAD events, all within the last eight years (2015-2022). Two other years, 2019 and 2020, also  
392 characterized by atmospheric drought, albeit at lower intensity than the three years chosen (Figure 1), did not show co-  
393 occurring soil drought at our forest site, and were therefore not identified as CSAD years. This nicely illustrated site-specific



394 environmental conditions playing a relevant role when discussing the impact of extreme compound events at larger spatial  
395 scales (Shekhar et al., 2023). Interestingly, even though the intensities of the CSAD events of 2015, 2018 and 2022 were  
396 comparable in terms of SWC and VPD values, the pre-conditions and the time of occurrence were different. Pre-conditions  
397 (late-spring or early summer), especially in terms of soil moisture and temperature or VPD, can be wet and cool, near-normal,  
398 or dry and warm. Thus, depending on these pre-conditions, the impact of any CSAD event on forest performance will differ  
399 as shown here. Prior to a CSAD event, soil moisture plays a vital role in determining how well the forest can resist and also  
400 recover from the stress of a CSAD event (Jiao et al., 2021). Dry and warm vs. non-limiting conditions before the CSAD event  
401 can put the forest under additional water stress during the CSAD event, making it more susceptible to drought and heat stress  
402 (da Costa et al., 2018). However, even prior normal soil moisture and warm conditions in spring which favour productivity,  
403 but are also accompanied by increased water demands for evapotranspiration, lead to increased soil drying, and can thus  
404 amplify extreme dryness stress during summer drought as observed during the 2018 CSAD event at our mixed deciduous forest  
405 site (CH-Lae) and across Central Europe (Gharun et al., 2020; Bastos et al., 2020; Shekhar et al., 2020). Thus, CSAD events  
406 will require our full attention in the future, since their impacts will strongly differ not only depending on their frequency,  
407 duration, and intensity, but also depending on the prior site-specific environmental conditions the ecosystem experiences.

## 408 **4.2 CO<sub>2</sub> fluxes and their drivers**

### 409 **4.2.1 Net Ecosystem Productivity, NEP**

410 The CSAD events of 2015, 2018 and 2022 resulted in a significant decrease in NEP, which was largely due to decreasing GPP  
411 (between 15 and 30%), while ecosystem respiration (Reco) either decreased or did not change compared to the long-term mean  
412 at the mixed deciduous forest. Such reductions in GPP during CSAD events have been observed in earlier studies, particularly  
413 for beech, the dominant species at our forest site (Ciais et al. 2005; Bastos et al., 2020; Dannenberg et al., 2022; D'Orangeville  
414 et al., 2018; Xu et al., 2020; Gharun et al., 2020). Increased stomatal closure in response to high VPD and low soil moisture  
415 (i.e., stomatal response), reduction of photosynthesis due to reduced carboxylation rate (Rubisco activity) at high temperatures  
416 (i.e., non-stomatal response; Buckley, 2019; Gourlez de la Motte et al., 2020) at leaf level as well as reduced canopy  
417 conductance at ecosystem level (Ciais et al. 2003, Granier et al. 2007, Gharun et al. 2020) are typically associated with such  
418 CSAD events.

419 Our driver analysis revealed that air temperature did not have an important impact on reducing NEP during all three CSAD  
420 events, suggesting that stomatal responses on GPP were more relevant than temperature-related non-stomatal responses  
421 (Granier et al. 2007). Moreover, the major drivers we identified, i.e., VPD and SWC, support stomatal responses as underlying  
422 mechanisms for the reduction of net CO<sub>2</sub> uptake via GPP (Dannenberg et al., 2022; Fu et al., 2022; van der Woude et al., 2023)  
423 during all three CSAD events in 2015, 2018, and 2022. However, the contributions of those dryness-related variables varied  
424 among the CSAD events, suggesting that the response of the forest differed depending on the respective intensity of soil  
425 dryness (SWC) and of air dryness (VPD) during the CSAD events. Also, the conditions prior to the CSAD event seemed to



426 play an important role, as SWC was more important for NEP during the 2022 CSAD event, which followed upon a prevailing  
427 soil drought, compared to the 2015 and 2018 CSAD events.

428 Another line of argumentation towards dryness-related vs. temperature-related drivers of reduced NEP during CSAD events  
429 is related to Reco with its two major components, i.e., plant and soil respiration. In our study, Reco was between 6-30 % lower  
430 during the three CSAD events compared to the other years, supporting the dryness- over the temperature-related argumentation.  
431 While plant respiration typically increases in response to high temperatures (Schulze et al. 2019), it also depends on the  
432 intensity of the event: if substrate (i.e., carbohydrate) availability is diminished during a CSAD event due to reduced GPP,  
433 respiration can also decrease (Janssens et al. 2001; Ciais et al., 2005; Von Buttlar et al., 2018), albeit typically less than GPP  
434 (Schwalm et al. 2010). Similarly, soil respiration decreases when substrate supply for root and microbial respiration is low  
435 (Högberg et al. 2001; Ruehr et al. 2009). Moreover, soil respiration is known to be small when soil moisture is low (due to  
436 reduced microbial and root respiration) during CSAD events (Ruehr et al. 2010; Von Buttlar et al., 2018; Wang et al., 2014),  
437 as seen at our site in 2022.

438 In addition to the standard response of NEP (and its components GPP and Reco) to abiotic factors (VPD, SWC and Tair), NEP  
439 sensitivity to abiotic factors could change from one growing season to another, especially during drought conditions, indicating  
440 drought acclimation of NEP (Crous et al., 2022; Aspinwall et al., 2017; Sendall et al., 2015; Sperlich et al., 2019). This  
441 difference in NEP sensitivity to VPD, SWC and Tair during 2015, 2018, and 2022 growing season was clearly observed in our  
442 study (see response curves in Figure 7). The thresholds derived from the response curves of SHAP values vs. the abiotic factors  
443 (Figure 7) indicated drought acclimation of NEP to higher VPD (in 2018 and 2022), and lower SWC (in 2022). Such drought  
444 acclimations could be due to biophysical adjustments such as access of soil water from deeper soil layers (Brinkmann et al.,  
445 2019), changes in photosynthetic thermal acclimation and changes in stomatal sensitivity to VPD (Aspinwall et al., 2017;  
446 Smith and Dukes, 2017; Gessler et al., 2020). Such NEP acclimation to higher VPD and lower SWC will be critical in the  
447 future, enabling forests to persist (longer) during CSAD events (Kumarathunge et al., 2019).

#### 448 **4.2.2 Forest floor and soil respiration, Rff and SR**

449 The CSAD event in 2022 resulted in a more pronounced and rapid decrease of Rff than in 2018, leading to smaller CO<sub>2</sub> losses  
450 from the forest floor compared to 2018 CSAD and the reference period 2019-2021. We observed a similar seasonal trend of  
451 Rff and SR, but SR was consistently higher than Rff (Figure 3d). Rff is indeed composed by soil and understory vegetation  
452 respiration. At the CH-Lae site, the understory LAI (Leaf Area Index) decreased in late spring (Paul-Limoges, 2017) when  
453 trees leaf-out and light reaching the forest floor diminishes. Thus, during the growing season, most of the respiratory CO<sub>2</sub>  
454 fluxes from below the canopy consist of SR. Yet, a small part of the SR can be offset by photosynthesis of the vegetation still  
455 growing below the canopy (i.e., seedlings of *Fagus sylvatica* and other herbaceous plants). As we observed that GPPff was  
456 not different from zero during the growing seasons (Figure A4, appendix A), we here assumed the effect of photosynthesis in  
457 the daily Rff being negligible. European mixed forests are usually more resistant to drought than monospecific ones in terms  
458 of microbial soil respiration (Gillespie et al., 2020). For example, Gillespie et al. (2020) found that CO<sub>2</sub> emissions were not



459 decreasing under drought in natural mixed European forests. However, a reduction of SR during drought has been widely  
460 reported in other studies (e.g., Ruehr et al., 2010; Schindlbacher et al., 2012; Wang et al., 2014; Sun et al., 2019), but the  
461 interplay of intensity, duration, and biotic components can trigger different responses of the forest floor in the respective  
462 ecosystems (Talmon et al., 2011; Jiao et al., 2021). The decreased importance of TS during the CSAD event of 2018 and 2022  
463 compared to the reference period 2019-2021 (Figure 6) was driven by the limitation of Rff and SR by SWC. In accordance  
464 with the SR analysis, we found no effect of TS during the CSAD event in 2022 (Figure 9). Drought periods in forests can  
465 indeed diminish the temperature sensitivity of the SR (Jassal et al., 2008; Ruehr et al. 2010; Sun et al., 2019; Schindlbacher et  
466 al., 2012; van Straaten et al., 2011; Wang et al., 2014). Generally, SWC is not limiting at the CH-Lae site, but exceptions can  
467 occur during summer (Knhol et al., 2008; Ruehr et al., 2010; Trabucco and Zomer, 2022). We know that SR is the sum of  
468 heterotrophic and autotrophic respiration (Ruehr and Buchmann, 2009; Wang et al., 2014; Zheng et al., 2021). A large  
469 component of heterotrophic respiration is microbial activity in the soil. Under drought, the microbial activity is typically  
470 reduced by the limited diffusion of soluble carbon substrate for extracellular enzymes (Manzoni et al., 2012). Consequently,  
471 litter decomposition rates also decrease (Deng et al., 2021). If decomposition rates decrease, soil organic matter increases in  
472 the soil, resulting in higher C and N in the soil (van der Molen et al., 2011). At the same time, drought reduces photosynthesis  
473 and so plants tend to keep non-structural carbohydrates in the leaves to sustain the living tissues (Högberg et al., 2008).  
474 Thereby, root activity and production are downregulated (Deng et al., 2021), which can lead to a decoupling of photosynthetic  
475 and underground activities (Ruehr et al., 2009; Barba et al., 2018). Eventually, soil drought can significantly alter the N and C  
476 cycle in the ecosystem (Deng et al., 2021). The TS and SWC at which  $R_{ff_{max}}$  was observed varied from growing season to  
477 growing season, as we saw for 2018 and 2022 (Figure 8). The SWC recorded during the CSAD events was clearly below than  
478 the  $SWC_{R_{ff_{max}}}$ , but the TS recorded during the CSAD events was observed to be in the range of  $TS_{R_{ff_{max}}}$  in 2018. The  
479 interplay and the seasonal trends of TS and SWC can thus determine at which abiotic conditions the highest respiration rate is  
480 found. Even though SR is projected to increase under global warming (Schindlbacher et al., 2012), the more frequent  
481 occurrence of droughts (Grillakis, 2019) could partially offset those emissions (Zheng et al., 2021), as we observed in the  
482 decrease of Rff during CSAD events. However, the decrease in CO<sub>2</sub> emissions can be compensated by CO<sub>2</sub> bursts from rain  
483 events occurring after drought periods (Lee et al., 2002) as we observed in after the CSAD event in 2022 (Figure 3d). In  
484 general, a recovery of SR is expected if the soil moisture quickly returns to normal conditions (Yao et al., 2023). Yet, biotic  
485 factors like fine roots are crucial for trees recovery after drought (Netzer et al., 2016; Hikino et al., 2021; Hikino et al., 2022).  
486 For example, it is well known that the fine roots of *Fagus sylvatica* can grow to deeper soil depths during drought, but only if  
487 the drought is not too severe, then they can be shed (Hildebrandt, et al., 2020). Indeed, Nickel et al., (2017) found a progressive  
488 decrease in vital fine roots after repeated drought in a mixed deciduous forest in Europe. Hence, the pre-and post-conditions,  
489 the timing, the intensity, and the duration of a CSAD are very important to predict the consequences in terms of respiratory  
490 CO<sub>2</sub> emissions (Wang et al., 2014).



## 491 5 Conclusions

492 In this study, we found first signs of forest's NEP to acclimate to more extreme soil (low SWC) and atmospheric drought (high  
493 VPD) conditions, which will be fundamental for drought resistance in the future. Nevertheless, we expect to witness a larger  
494 reduction of GPP with more extreme CSAD events in the future, even if complemented by a reduction in Reco. Hence  
495 responses to CSAD events might lead to a reduction of the CO<sub>2</sub> sink capacity of the forest in the future. The study also  
496 highlighted a decoupling between the drivers and the responses of the above canopy and the forest floor CO<sub>2</sub> fluxes during  
497 CSAD events. With further global warming in Europe, we expect an increase in R<sub>ff</sub>, but with more extreme droughts and more  
498 intense precipitation events, we assume a higher variability of the CO<sub>2</sub> emissions from forest soils and thus uncertain  
499 consequences for the respective soil carbon stocks. Ultimately, the consequences of such events will influence the annual  
500 carbon budget of a forest, and thus jeopardising many restoration/reforestation projects or nature-based solutions as proposed  
501 in the Paris Agreement.

## 502 Appendix A

503 **Table A1. List of instruments, models and manufacturers used in this study.**

Instrument	Model	Manufacturer
Infrared gas analyser (IRGA) <sup>1</sup>	LI-7500 (2004-2015)	LI-COR Inc., Lincoln, NE, USA
Infrared gas analyser (IRGA) <sup>1</sup>	LI-7200 (2016-2022)	LI-COR Inc., Lincoln, NE, USA
3-D Sonic anemometer <sup>1</sup>	HS-50	Gill Instruments Ltd., Lymington, UK
Air temperature and relative humidity <sup>2</sup>	Rotronic MP 101 A	Rotronic AG, Bassersdorf, Switzerland
Incoming radiation <sup>2</sup>	BF2_BF2116	Delta-T Devices Ltd, Cambridge, UK
Infrared gas analyser (IRGA) <sup>3</sup>	LI-7500	LI-COR Inc., Lincoln, NE, USA
3-D Sonic anemometer <sup>3</sup>	R-350	Gill Instruments Ltd., Lymington, UK
Air temperature and relative humidity <sup>4</sup>	CS215_E16511	Campbell Scientific Ltd., UG, USA
Soil temperature and water content <sup>5</sup>	Decagon ECH2O EC-20 probes (2004-2020)	Pullman, WA, USA
Soil temperature and water content <sup>5</sup>	TEROS 12_00007171 (2020-2022)	METER Group AG, NE, USA



Incoming radiation <sup>4</sup>	LI190SB-L	LI-COR Inc., Lincoln, NE, USA
Infrared gas analyser (IRGA) <sup>6</sup>	LI-8100	LI-COR Inc., Lincoln, NE, USA
Soil temperature <sup>6</sup>	GTH 175 PT	GHM Messtechnik GmbH, Regenstauf, Germany
Soil water content <sup>6</sup>	HH2 Moisture Meter	Delta-T Devices, Cambridge, United Kingdom

<sup>1</sup>Above-canopy EC system (47 m height)

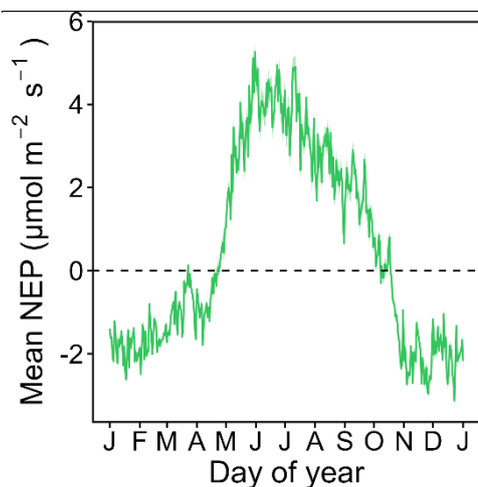
<sup>2</sup>Above-canopy meteorological measurements (54 m height)

<sup>3</sup>Below-canopy EC system (1.5 m height)

<sup>4</sup>Below-canopy meteorological station (2 m height)

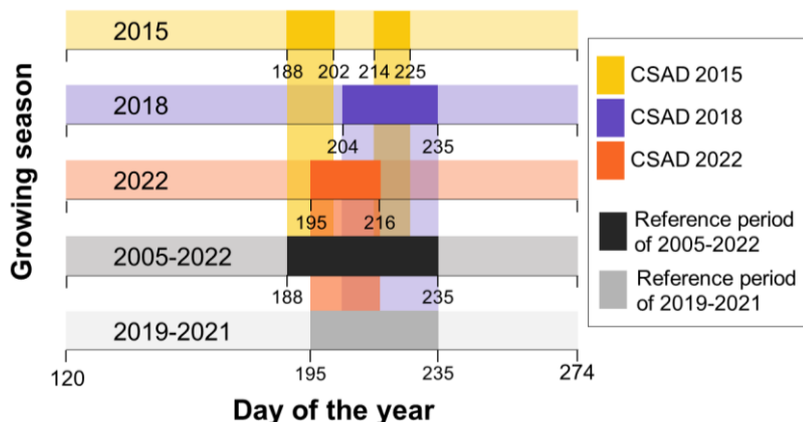
<sup>5</sup>Forest floor meteorological station (profile measurements up to 50 cm depth)

<sup>6</sup>Portable sensors (SR survey measurements)



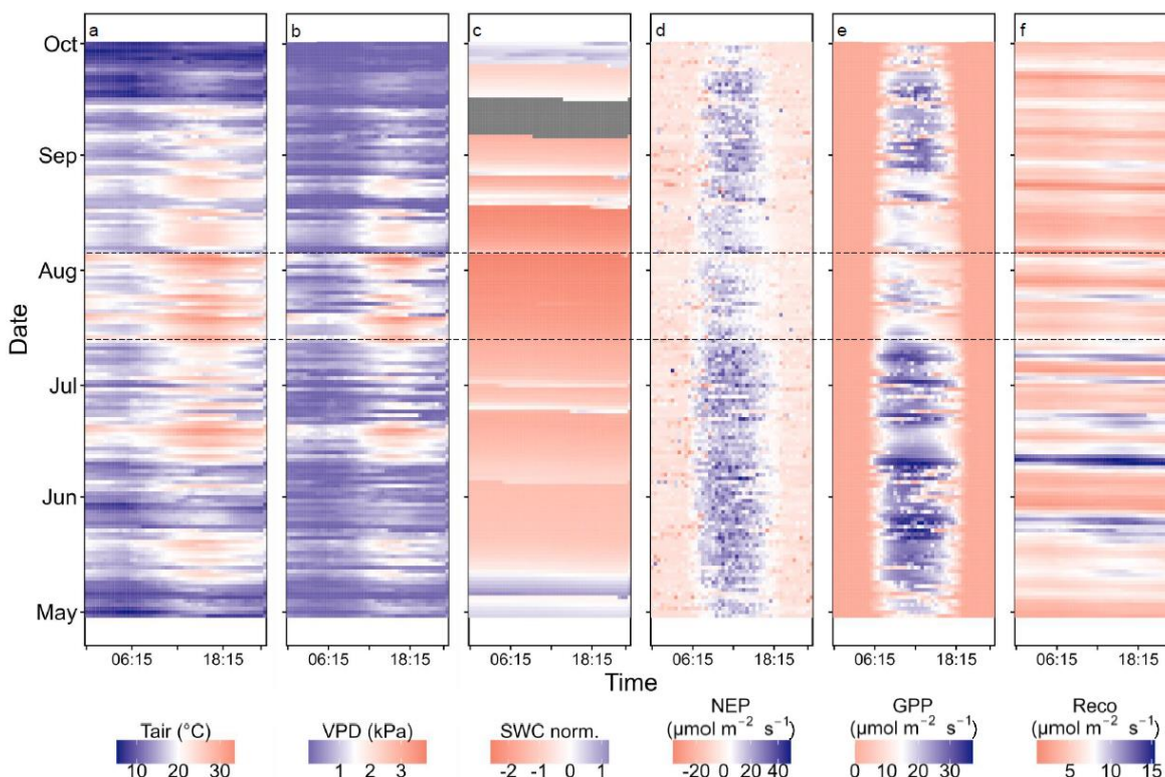
504

505 **Figure A1. Long-term (2005-2022) daily mean and standard deviation of net ecosystem productivity (NEP) of CH-Lae. The zero-**  
506 **line highlights whether the daily NEP is positive or negative. The growing season (GS) was identified as the period in which daily**  
507 **NEP was positive (1<sup>st</sup> May to 31<sup>st</sup> September).**



508  
509

510 **Figure A2. Graphical definition of reference periods. The five horizontal bends display the three growing seasons in which a CSAD**  
 511 **event occurred, and the two long term means used as a comparison period (2005-2022 for ecosystem level measurements and 2019-**  
 512 **2021 for forest floor measurements). The CSAD periods are marked for each growing season in the CSAD years. The reference**  
 513 **period of the mean 2005-2022 used in the analysis corresponds to the interval of time between day 188 (7<sup>th</sup> July) and day 235 (23<sup>rd</sup>**  
 514 **of August), while the one of the mean 2019-2021 corresponds to the interval of time between day 195 (14<sup>th</sup> July) and day 235 (23<sup>rd</sup> of**  
 515 **August).**

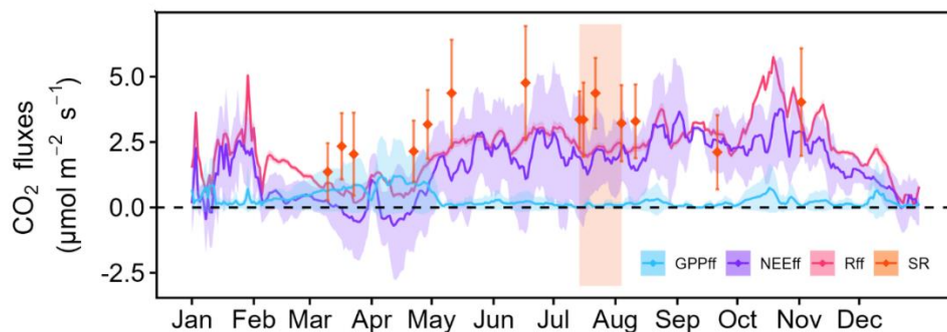


516

517 **Figure A3. Diurnal (x-axis) and intra-annual (y-axis) variation of (a) air temperature ( $T_{air}$ ), (b) VPD, (c) soil water content (SWC**  
 518 **at 20 cm depth) (d) net ecosystem production (NEP), (e) gross primary productivity (GPP), and (f) ecosystem respiration (Reco) in**



519 **2022 growing season. 30 min averages are plotted in all panels. The two black dashed lines extending from 14th July 2022 to 4th**  
520 **August 2022 mark the compound soil and atmospheric drought (CSAD) event of summer 2022.**



521  
522 **Figure A4. Forest floor CO<sub>2</sub> fluxes in 2022. The continuous lines show gap-filled and partitioned daily mean fluxes and standard**  
523 **deviations (coloured ribbons) of the forest floor. 30 min averages are plotted. The diamonds represent daily means of manual soil**  
524 **respiration measurements, standard deviations are given as well. The orange bend represents the CSAD event of 2022.**

#### 525 **Code availability**

526 The R scripts used for the data analysis and plots are available.

#### 527 **Author contribution**

528 LS, AS, MG, NB conceptualization of the study, LS, AS, SAB, AB field campaigns, LS, AS, LH data processing and  
529 management, LS, AS data analyses and manuscript writing, and all the authors revision and editing of the manuscript.

#### 530 **Competing interests**

531 The contact author has declared that none of the authors has any competing interests.

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