

Adult firefly abundance is linked to weather during the larval stage in the previous year

Evans, T.R; Salvatore, D; Pol, M. van de; Musters, C.J.M.

Citation

Evans, T. R., Salvatore, D., Pol, M. van de, & Musters, C. J. M. (2018). Adult firefly abundance is linked to weather during the larval stage in the previous year. *Ecological Entomology*, 44(2), 265-273. doi:10.1111/een.12702

Version:Not Applicable (or Unknown)License:Leiden University Non-exclusive licenseDownloaded from:https://hdl.handle.net/1887/82114

Note: To cite this publication please use the final published version (if applicable).

1	Adult firefly abundance is linked to weather during the larval stage in the previous year
2	T.R. Evans ¹ , *, D. Salvatore ² , M. van de Pol ³ and C.J.M. Musters ⁴
3	¹ Illinois State Museum Research and Collections Center, 1011 E. Ash Street, Springfield,
4	Illinois 62703, USA
5	² Museum of Science, Science Park, Boston, MA 02114
6	³ Department of Animal Ecology, Netherlands Institute of Ecology (NIOO-KNAW),
7	Droevendaalsesteeg 10,6708PB, Wageningen, The Netherlands
8	⁴ Institute of Environmental Sciences, van Steenisgebouw, Einsteinweg 2, 2333 CC Leiden
9	University, Leiden, The Netherlands
10 11	; *Corresponding author: Tel.: 001-217-498-0345; e-mail: tracy.evans62545@gmail.com

13 Abstract.

14 1. Much is known about the brief adult phase of fireflies. However, fireflies spend a relatively long developmental period under the soil surface. Climatic and soil conditions may directly 15 16 affect the eggs, larvae and pupae and indirectly affect them through predators, competitors and 17 prey items. Climatic conditions during the early life stages of this iconic species are therefore 18 relevant to their hypothesized decline within the context of global warming. 19 2. We extracted data on the abundance of fireflies from the publicly available citizen data set 20 across North America over a period of nine years. We document the effects of weather in the 24 21 months prior to the observations of firefly abundance based on 6761 observations. 22 3. Climatic conditions during both the larval and adult phases have a non-linear effect on adult 23 firefly abundance. Maximum winter and spring temperatures and mean precipitation in the 20-24 month period prior to the observations had the greatest impact on the abundance of firefly adults. 25 Low maximum soil moisture during the 5-19 months preceding the observations affected the 26 adult abundance negatively, and high maximum soil moisture positively. 27 4. After correcting the firefly abundance for these weather effects, we estimate that the 28 abundance of fireflies increased over the time period of this study. 29 5. Our study suggests that early life climatic conditions have a small but significant impact on 30 adult firefly abundance with a total R^2 of 0.017. 31

32 Key words. Beetles, citizen science, climate change, Coleoptera, Lampyridae, life history,

33 lightning bugs.

34 Running title: Firefly abundance and weather

35 Introduction

Fireflies (*Coleoptera, Lampyridae*) are among the most charismatic insect species. They are the focus of ecotourism around the world (Jusoh & Hashim, 2012; Foo & Dawood, 2016), education programs (Kaufman *et al.*, 1996) and citizen science projects. Anecdotally, we hear about the decline in firefly abundance, as elders tell grandchildren tales of their youth (Lewis, 2016). Environmental threats include pesticide use, light pollution, commercial harvest, and habitat loss (Lewis, 2016; Faust, 2017).

42 The importance of weather on adult behavior has been well documented, allowing the 43 prediction of emergence and peak display by individual species in a particular locality (Faust & 44 Weston, 2009; Faust, 2017). Characteristics such as flash pattern (i.e. Moiseff & Copeland, 45 2010; Ohba, 2004) and bioluminescence (i.e. White et al., 1971; Martin et al., 2017) are the 46 subject of numerous investigations. Less studied is the impact of weather on a large spatial scale 47 during the period when much of the development occurs out-of-sight, in the soil or under bark 48 and logs (Faust, 2017). We took the opportunity provided by the citizen science program, 49 "Firefly Watch" (Museum of Science, Boston), to examine data collected over a large part of the 50 United States.

Fireflies spend a relatively long developmental period under the soil surface. Climatic and soil conditions may directly affect the eggs, larvae and pupae and indirectly affect them through predators, competitors and prey items. The larval phase of fireflies is an "eating-machine" with transitions through one instar to the next requiring a steady food supply. Prey species during the larval phase include snails, slugs, earthworms and con-specifics (Lewis, 2016). The transition from egg to adult may be completed in one or two, and rarely more, years, and probably depends on latitude, elevation, climate and local weather conditions (Lewis, 2016; Faust, 2017). Prey

availability is also most likely dependent on these factors as well as the densities of predators and
competitors. There is evidence that some larvae within a single population may postpone
pupation for an additional season (Faust, 2017). In this way they emerge as adults with greater
reproductive potential (Faust, 2017).

62 All this suggests that changes in the environmental conditions during firefly development 63 ultimately result in changes in abundance of adult fireflies. Here, we study the impact of weather 64 during early life phases on adult firefly abundance. We examine the effect of weather variables 65 beginning 24 months before the abundance observations. Our hypothesis is that variation in 66 weather changed the abundance of fireflies through changes in the conditions of larval 67 development. Since many insect groups have long larvae phases, our study could be regarded as an example for studying the impact of weather on adult abundance in many other insect groups. 68 69 Temperature and precipitation are obvious weather variables to consider. However, climate 70 encompasses more than just average temperature and precipitation. Changes in precipitation may 71 not result in an overall increase or decrease in the amount of precipitation, but rather a change in 72 the patterns of rain events and dry periods (Fay et al., 2008; Intergovernmental Panel on Climate 73 Change, 2014). For that reason, we include a variable for soil moisture in our analyses (the 74 Palmer Drought Severity Index, PDSI, see Methods for further explanation; Van de Pol et al., 75 2016).

We conducted a pilot study with a subset of the Boston Museum of Science (MOS) database.
From this we concluded that climatic conditions in the previous years (the period of larval development) could affect adult firefly abundance. We expected firefly abundance to increase after high temperatures but also expected abundance to be highest with an optimal amount of

precipitation and soil moisture. Finally, we investigated whether firefly abundance decreased
over the 9-year study period and whether this could be attributed to the observed climate effects.

82

83 Methods

84 Study system

85 We used the publicly available data set gathered by the MOS (accessed 14 February 2017).

86 This data set includes citizens observations of firefly abundance from 40 US states over a period

87 of nine years (2008-2016) and is currently archived with Mass Audubon

88 (<u>https://www.massaudubon.org</u>). We selected only the information needed for our study, i.e., the

89 maximum observed abundance per year, which is the first date the maximum number of fireflies

90 were seen, latitude, longitude, and state. When enrolling in the Firefly Watch program, citizen

91 scientists were asked to make observations once a week at a non-specified time of the day.

92 Number of observations are measured as a range and placed in categories. No distinctions

93 between firefly species are made. The abundance of fireflies is recorded in the data set as the

number of spatially distinct flashes in a 10 second period in categories: 0 (none seen); 0+ (none

95 seen during the 10 second period but some before or after; 1; 2-5; 6-20; and >20 (more than 20).

96 We were interested in peak numbers only and eliminated the first two categories from our

97 analysis. Our measure of abundance had therefore a 4-level scale (1: 1; 2: 2-5; 3: 6-20; and 4:

98 >20) and will be called Bin hereafter.

99

100 *Climate variables*

We selected monthly weather data for all locations within the USA that had multiple yearly
 firefly observations over the period 2008-2016. The mean temperature, mean precipitation and

103	Palmer Drought Severity	Index	(PDSI)	were obtained f	from the	National	Oceanic and
			· · · /				

104 Atmospheric Administration through the Midwestern Regional Climate Center

105 (https://mrcc.illinois.edu/CLIMATE, accessed February 2017). For soil moisture we selected the

106 Palmer Drought Severity Index (PDSI). PDSI is based on water supply, water demand and other

107 factors such as evapotranspiration and recharge rates (Dai, 2004). It is a standardized index that

spans -10 (dry) to +10 (wet) and able to capture the basic effect of temperature and precipitation

109 on drought through potential evapotranspiration (Dai, 2011).

110

111 Statistical analysis

We performed statistical analysis using R software 3.4.4 (R Core Team, 2017). We used the package *climwin 1.2.0* (van de Pol *et al.* 2016; Bailey & van de Pol, 2016) to analyze the effects of weather (temperature, precipitation and soil moisture) in the months before firefly observation on firefly abundance. *Climwin* uses a sliding window to systematically evaluate all possible climate windows and subsequently uses Akaike's information theoretic criterion corrected for small sample size (AICc) to compare their relative importance.

118 To implement *climwin*, we created two data files; firefly observations (n=6761) which 119 included the variables location identification number, state, date, year, month and Bin; and 120 monthly weather observations (n=4620) which included the state, mid-point date of each month, 121 year, month, mean temperature (C°), mean precipitation (cm) and soil moisture. The time periods 122 we considered were 24 months prior to the firefly observation, with firefly observations in any 123 given month linked to the weather conditions during all possible windows in the 24 previous 124 months (see Supplemental Information). Firefly abundance at a given location were linked to the 125 weather data of the USA state in which the sampling site was located. We followed the

126 systematic stepwise approach as proposed by Van der Pol et al. (2016) for selecting the best 127 fitting climate window for each weather variable. We first set a baseline model without climate 128 variables as our null model. For our baseline we applied a linear mixed effects model (function 129 *lmer()* from the package *lme4*, Bates *et al.*, 2017) with the dependent variable 'Bin' which we 130 considered to be a proxy for peak abundance. As random effect variables we included year and 131 location in order to correct for dependency among observations due to the same year and 132 location. Because we expected that the effect of weather on firefly abundance could be 133 dependent on latitude and longitude, e.g., in southern regions high temperature could negative, 134 while in northern regions it could be positive, we included the interaction between latitude and 135 longitude with weather in our baseline models. So our baseline model for selecting the first 136 window was *lmer(Bin~climate*(Lat+Long)+(1/Year)+(1/Location)*, *REML=False*).

137 We then selected the statistical measures of maximum, minimum and mean per time window 138 for each of our climate variables. From previous research (unpublished data) we believed that the 139 relationship of firefly abundance to climate variables may be non-linear and decided to test linear 140 and quadratic response curves. This resulted in six combinations that were to be tested for each 141 of our climate variables to find the best fitting climate window. To avoid a type I error of 142 identifying a false climate window due to multiple testing of many possible windows (van de Pol 143 et al. 2016), we compared the results of the best fitting window with that of the window from a 144 randomized data set (data with no relationship between climate and firefly abundance). We then 145 calculated the P-value based on 10 or 100 repeats (see Supplemental Information).

We used the "nsj" function of the R package r2glmm (Jaeger, 2017) to partition the variance of the final model in semi-partial R² to give a measure of the relative importance of the windows for purposes of discussion.

150 **Results**

151 Study system

152 Extracted firefly observations were located in 35 states with a heavier concentration of

153 observations in the northeast United States (Fig. 1a). Most observations were done around June,

154 28th (**Fig. 1b**, median Julian day: 178, mean Julian day: 181.7). Firefly abundance has

significantly increased over the years of this study (Fig 1c; LRT: Chi Sq=13.532, df=1, p<

156 0.001).

157

158 Climate variables

159 To test whether the yearly increase of firefly abundance observed in the raw data was due to 160 the effect of weather changes on larval development, we constructed the best fitting model for 161 predicting firefly abundance based on weather in the 24 months period before the firefly 162 abundance observations. For that we used 4620 observations of 3 weather variables. Correlations 163 between monthly averages of the weather variables were generally weak and were as follows: 164 precipitation and temperature = 0.31; precipitation and soil moisture = 0.32; and temperature and 165 soil moisture = -0.17. Temperature ($F_{1,4618} = 0.098$, p = 0.754, precipitation ($F_{1,4618} = 0.210$, p= 166 0.885), and soil moisture ($F_{1,4618}$ = 1.454, p = 0.228) showed no trend over the 11 years of 167 weather data included in our study. 168

169 Statistical analysis

170 For each of our weather variables, the best fitting window within the 24 months period before the

171 firefly abundance observations was stepwise selected (complete information on the stepwise

172 selection is in the Supplementary Information). The first best fitting window turned out to be that 173 of temperature. Then the stepwise approach was repeated to check which climate window should 174 be added to our baseline model next. That turned out to be that of precipitation. The last window 175 to be added was the best fitting window for soil moisture (**Table 1**). The best temperature 176 window was between 6 and 2 months, while that of precipitation was between 20 and 0 months 177 and that of soil moisture between 19 and 5 months before adult observation (Fig. 2). In all three 178 weather variables, a quadratic model fit the best, that of the maximum temperature, mean 179 precipitation and maximum soil moisture (Fig. 3). We use loess lines to show how the models 180 behave in relation to the climate variables. To summarize, climatic conditions during both the 181 larval and adult phases have a non-linear affect adult firefly abundance. Maximum winter and 182 spring temperatures and mean precipitation in the 20-month period prior to the observations had 183 the greatest impact on the abundance of firefly adults. Low maximum soil moisture during the 5-184 19 months preceding the observations affected the adult abundance negatively, and high 185 maximum soil moisture positively.

The best fitting model of the weather variables had a R^2 of 0.201 (**Table 2**). The summed R^2 of the fixed effect variables was 0.017, showing that most of the explained variance was actually explained by the random effect variables year and location. The weather variables, including their interactions with latitude and longitude, had a small, though significant effect on firefly abundance.

Adding year as a fixed effect variable to the best fitting weather model increased the R^2 to 0.221 (**Table 3**), a significant improvement of the model (LRT: Chi Sq=13.473, df=1, p< 0.001). The effect of the weather variables, including their interactions with latitude and longitude, on firefly abundance did not change because of the inclusion of year (**Table 3**). The summed R^2 of

195	the fixed effect variables increased to 0.026, an increase of 0.009 which is exactly the partial R^2
196	of year. The abundance of the fireflies predicted by the best fitting model are increasing over the
197	years in the same rate as they are in the null model (slope of regression line in both Fig. 1c and
198	Fig. 4 : 0.0732).
199	Summary of weather impacts on firefly abundance:
200	• Weather variables have an impact on firefly abundance during early development more
201	than 12 months before the observations.
202	• High maximum temperatures winter and spring months immediately before the
203	observation result in lower firefly abundance.
204	• Precipitation has an optimal amount through several instars, over or under which has a
205	significant negative impact on firefly abundance.
206	• Low and high maximum PDSI scores result in lower firefly abundance.
207	
208	Discussion
209	It is important to put the impacts of weather data in a biological perspective. First of all, it
210	should be recognized that the effect of pre-eclosure weather on the abundance of the adult
211	fireflies is small in terms of the amount of variance in the observations that is explained by the
212	weather variables (1.7% for all three weather variables together). Therefore, our model explains
213	only a small part of the variation in abundance of adult fireflies. Flashing activity may be
214	affected by many other factors, e.g. the time of day the observation was made. Variance in data
215	from public science can be expected to be huge, but the large amount of data enabled us to show
216	that the effect of weather is real, though small.

217 Temperature has the greatest impact during the window 6-2 months before the adult 218 observations; precipitation 20-0 months; and soil moisture 19-5 months prior to the observations. 219 The impact of temperature as measured in degree days has been thoroughly documented for most 220 firefly species found in north America (Faust & Weston, 2009; Faust, 2016). This method begins 221 temperature measurement most commonly on March 1st. This is accurate for predicting when 222 adult fireflies will emerge and achieve peak abundance, but does not predict what the abundance 223 will be. Our study shows a longer period of impact by temperatures in the months prior to the 224 observation. Precipitation and soil moisture have an impact throughout much of the larval phase 225 as the beetles pass through several instars. Surprisingly, our results also indicate increasing 226 firefly abundance, unrelated to weather, in the nine years of our study. The use of non-linear 227 categorical data ('Bin') creates the impression of small differences in abundance when in fact the 228 differences were sometimes quite large.

229 Our study suggests that using climate variables 24 months before the adult observation will 230 add critical information in species specific studies and studies that are undertaken in a more local 231 geographical area. Not all of the 125 firefly species found in North America are well-studied. 232 And our study did not differentiate between species. The pattern of our data indicates that there 233 is a two-year development cycle for most of the observed species and locations (Fig. 2). While 234 our data showed statistically different weather over the years of our study, there were no evident 235 trends. Shifts in temperature and precipitation on a global level have been well documented 236 (Boggs, 2016).

A novel finding of our study, is the increase in firefly abundance over the period of our study. We have noted three areas that may be related to this finding. The first is related to the weather variables. Each of these three parameters, i.e. temperature, precipitation and soil moisture, did

240 not significantly change over our study period. It should be noted however, that over much of the 241 study area, 2012 was considered a "drought year", with higher than normal temperatures and 242 lower than normal precipitation (Cook et al., 2014). That being said, climate is warming and 243 larval development might speed up resulting in higher larval survival and higher abundance of 244 adults. Firefly larvae, like other soft bodied soil inhabitants, are dependent on soil moisture with 245 eggs laid in an area with sufficient moisture over the coming weeks to prevent desiccation. 246 (Curry, 2004). Weather variables may also increase food availability. As "eating-machines" 247 firefly larvae are dependent on prey species such as snails (Sasakawa, 2016), slugs (Kaufman, 248 1965), and earthworms (Seric & Symondson, 2016) for nourishment. 249 Our results do not necessarily conflict with other studies documenting a decline in insect 250 abundance (Vogel, 2017), if we can assume that the changes in the firefly abundance are lagging 251 behind an earlier, long-term change of climate. In view of the complex food web of which the 252 fireflies are part, and the physiological changes the species might need to establish, such a time 253 lag is not unlikely. 254 An alternative explanation, at least for the increase of fireflies over the years, may relate to 255

shifts in the micro-environment. We noted that firefly development is often associated with trees. The 12 genera described in Faust (2017) are all found in close proximity to trees and several species use trees for much of their reproduction. Forests provide greater microhabitat stability than other habitat types. We speculate that trees keep the micro-environmental traits, such as soil moisture and temperature (Pastor & Post, 1986), more stable for the larval phase of development. Examination of pre-settlement North American forest cover suggests fireflies may have utilized the forested area for the early phase of the life-cycle and more open areas for adults for breeding display (Fig. 5a & b). A recent increase in forested areas in the United States, provided by

263 conservation programs and field abandonment, may therefore, provide additional habitat for
264 fireflies (Brown *et al.*, 1999; Drummond & Loveland, 2010).

A third explanation involves the nature of citizen science. Fireflies are so charismatic, that people may have gone to where they could see fireflies rather than where fireflies once were seen and that this effect has increased over the years.

268 While the abundance of fireflies appears to have increased, we note firefly abundance is

269 dependent on weather several seasons prior to the observation of adult mating behavior. Further

270 increase of temperature or drought conditions may push some species of fireflies past the

271 "tipping point" of survivability (Van Nes *et al.*, 2016).

Ecological studies are delving into more complex areas with reported coefficients of

273 determination (R²) becoming smaller (Low-Décarie *et al.*, 2014). We seek to develop a deeper

understanding of the unseen larval life stage and point future research beyond the "low hangingfruit".

276

277 Acknowledgements

We wish to thank M. van t' Zelfde for GIS mapping, B. Peake for climate data, E. Cieraad for helping with our graphs and M. Wetzel for assistance with biology of edaphic species. Our work is not possible without librarians S. Ebbing, T. Pierceall, and J. Blankenship. We are grateful to the anonymous reviewer who pointed us in a new statistical direction. Most of all we wish to thank the citizen scientists that contributed the data and the Museum of Science in Boston for their creation of Firefly Watch. The authors declare no conflict of interest.

284

285 **Contribution of authors**

- 286 Evans: statistical analysis, writing; Salvatore: Firefly Watch Data; van de Pol: statistical
- 287 analysis, writing; Musters: statistical analysis, writing.

289 **References**

- 290 Bailey, L. D., & van de Pol, M. (2016). "climwin: an R toolbox for climate window
- analysis." *PloS one* 11, **12** e0167980.
- 292 Bates, D., Mächler, M., Bolker, B. & Walker, S. (2017). Fitting Linear Mixed-Effects Models
- 293 Using lme4. Journal of Statistical Software, **67**, 1-48. <<u>doi:10.18637/jss.v067.i01</u>>.
- Boggs, C.L. (2016). The fingerprints of global climate change on insect populations. *Current opinion in insect science*, **17**, 69-73.
- Brown, S.L., Schroeder, P. & Kern, J.S. (1999). Spatial distribution of biomass in forests of the
- eastern USA. *Forest Ecology and Management*, **123**, 81-90.
- 298 Buschman, L.L., (1988). Larval development and its photoperiodic control in the firefly
- 299 Pyractomena lucifera (Coleoptera: Lampyridae). *Annals of the Entomological Society of*300 *America*, **81**, 82-90.
- Cook, B.I., Smerdon, J.E., Seager, R. & Cook, E.R., (2014). Pan-continental droughts in North
 America over the last millennium. *Journal of Climate*, 27, 383-397.
- 303 Curry, J.P. (2004). Factors affecting the abundance of earthworms in soils. *Earthworm*304 *ecology*, 9, 113.
- 305 Dai, A., Trenberth, K.E. and Qian, T., (2004). A global dataset of Palmer Drought Severity Index
- for 1870–2002: Relationship with soil moisture and effects of surface warming. *Journal of*
- 307 *Hydrometeorology*, **5**, 1117-1130.
- 308 Dai, A, (2011). Drought under global warming: a review. *Wiley Interdisciplinary Reviews:*
- 309 *Climate Change*, **2**, 45-65.
- 310 Drummond, M.A. & Loveland, T.R. (2010). Land-use pressure and a transition to forest-cover
- 311 loss in the eastern United States. *BioScience*, **60**, 286-298.

- 312 Faust, L.F.& Weston, P.A. (2009). Degree-day prediction of adult emergence of Photinus
- 313 <u>carolinus</u> (Coleoptera: Lampyridae). *Environmental entomology*, **38**, 1505-1512.
- 314 Faust, L.F. (2017). Fireflies, Glow-worms, and Lightning Bugs: Identification and Natural
- 315 *History of the Fireflies of the Eastern and Central United States and Canada.* University of
- Georgia Press.
- Fay, Philip A., Dawn M. Kaufman, Jesse B. Nippert, Jonathan D. Carlisle, and Christopher W.
- 318 Harper. (2008). "Changes in grassland ecosystem function due to extreme rainfall events:
- 319 implications for responses to climate change." *Global Change Biology*, **14**, 1600-1608.
- 320 Foo, K. & Dawood, M.M. (2016). Short notes on fireflies of Sungai Kawang, Sabah. Journal of
- 321 *Tropical Biology & Conservation*, **13**, 125-128.
- 322 Greeley, W. B. (1925). "The relation of geography to timber supply." *Economic Geography* 1, 1323 14.
- Hijmans, R., Cruz M., Rojas E., and Guarino L. (2001). "DIVA-GIS version 1.4: A geographic
- 325 information system for the analysis of biodiversity data, manual.".
- 326 Intergovernmental Panel on Climate Change. (2014). "IPCC." *Climate Change*.
- Jaeger, B. (2017). r2glmm: Computes R Squared for Mixed (Multilevel) Models. R package
 version 0.1.2. https://CRAN.R-project.org/package=r2glmm
- 329 Jusoh, W.F.A.W. & Hashim, N.R. (2012). The effect of habitat modification on firefly
- populations at the Rembau-Linggi estuary, Peninsular Malaysia. *Lampyrid*, **2**, 149-155.
- 331 Kobayashi, Y., Watanabe, T. & Suzuki, H., 2006. Embryonic development of the firefly
- 332 Pyrocoelia rufa Olivier (Insecta: Coleoptera, Lampyridae), with special reference to its
- hibernal diapause. In *Proceedings of Arthropodan Embryological Society of Japan*, **41**, 47-53.

- Kaufman, A. & Flowers, J. (1996). *Technology Projects for the Classroom [and] Teacher's Guide*. Prakken Publications, Ann Arbor, MI.
- 336 Kaufmann, T., (1965). Ecological and biological studies on the West African firefly Luciola
- discicollis (Coleoptera: Lampyridae). *Annals of the Entomological Society of America*, **58**,
- *414-426.*
- 339 Lewis, S. (2016). Silent Sparks: The Wondrous World of Fireflies. Princeton University Press.
- Low-Décarie, E., Chivers, C., & Granados, M. (2014) Rising complexity and falling explanatory
 power in ecology. *Frontiers in Ecology and the Environment* 12, 412-418.
- 342 Martin, G.J., Branham, M.A., Whiting, M.F. & Bybee, S.M. (2017). Total evidence phylogeny
- and the evolution of adult bioluminescence in fireflies (Coleoptera: Lampyridae). *Molecular phylogenetics and evolution*, **107**, 564-575.
- 345 Ohba, N. (2004). Flash communication systems of Japanese fireflies. *Integrative and*
- 346 *Comparative Biology*, **44**, 225-233.
- 347 Pastor, J. & Post, W.M. (1986). Influence of climate, soil moisture, and succession on forest
- 348 carbon and nitrogen cycles. *Biogeochemistry*, **2**, 3-27.
- 349 R Core Team (2017) R: A Language and Environment for Statistical Computing. R Foundation
- 350 for Statistical Computing, Vienna, Austria. [WWW document]. URL http://www R-
- 351 project.org/[accessed on 9 September 2017].
- 352 Sasakawa, K. (2016). Utility of geometric morphometrics for inferring feeding habit from
- 353 mouthpart morphology in insects: tests with larval Carabidae (Insecta: Coleoptera). *Biological*
- *Journal of the Linnean Society*, **118**, 394-409.
- 355 Seric Jelaska, L. & OC Symondson, W. (2016). Predation on epigeic, endogeic and anecic
- earthworms by carabids active in spring and autumn. *Periodicum biologorum*, **118**, 281-289.

- 357 van de Pol, M., Bailey, L.D., McLean, N., Rijsdijk, L., Lawson, C.R., & Brouwer, L. (2016).
- 358 Identifying the best climatic predictors in ecology and evolution. *Methods in Ecology and*

359 *Evolution* **7**: 1246-1257 doi:10.1111/2041-210X.12590

- 360 van Nes, E.H., Arani, B.M., Staal, A., van der Bolt, B., Flores, B.M., Bathiany, S. & Scheffer,
- M. (2016). What Do You Mean, 'Tipping Point'?. *Trends in ecology & evolution*, **31**, 902904.
- 363 Vogel, G. (2017). "Where have all the insects gone?" *Science*, **356**, 576-579.
- White, E.H., Rapaport, E., Seliger, H.H. & Hopkins, T.A. (1971). The chemi-and
- 365 bioluminescence of firefly luciferin: an efficient chemical production of electronically excited
- 366 states. *Bioorganic Chemistry*, **1**, 92-122.

367

Figure legends:

Fig. 1. Firefly observations in the USA. a: distribution of the firefly observations in the publicly available data set gathered by the Museum of Science in Boston; b: distribution of the firefly observations over day numbers; c: change of adjusted firefly abundance over the years. Purple line: linear regression line; red line: loess line, red broken lines: one-sided standard deviation of the loess line. Boxplots along axes: 50% of the observations lie within the boxes; whiskers show 1.5 times box range; open dots are outliers.

375

Fig. 2. Three climate windows of best fitting model. Yellow: temperature; blue: precipitation;

- 377 green: soil moisture. Windows are illustrated in months before the observation. Gray shading
- indicates life stage of the firefly: Dark: egg; lighter: larva; middle: diapause; lightest; pupa/adult.
- 379

380	Fig. 3. Relationship between firefly abundance and weather variables in the best fitting weather
381	model. a: temperature, b: precipitation, c: soil moisture. Solid lines: loess lines; broken
382	lines: one-sided standard deviation of the loess line. Boxplots along axes: 50% of the
383	observations lie within the boxes; whiskers show 1.5 times box range; open dots are outliers.
384	
385	Fig. 4. Change in adjusted abundance of fireflies predicted by the best fitting weather model
386	between 2008 and 2016. Purple line: linear regression line; red line: loess line, red broken lines:
387	one-sided standard deviation of the loess line. Boxplots along axes: 50% of the observations lie
388	within the boxes; whiskers show 1.5 times box range; open dots are outliers.
389	
390	Fig. 5. Present, 2011 (a) and past, 1620 (b) coverage of forest in the USA
391	
392	Table legends:
393	Table 1. Three best climate windows, one for each climate variable. Model support for the best
394	time window ($\Delta AICc$) compared to a baseline model using different aggregate statistics and
395	response curves (see Supplementary Information).
396	
397	Table 2 . Final complete model. MaxTE _{$6-2$} : maximum temperature of window 1, being the 6 th to
398	the 2^{nd} month before observation; MeanPR ₂₀₋₀ : mean precipitation of window 2, being the 20^{th}
399	to 0^{th} month before observation; MaxPD ₁₉₋₅ : maximum soil moisture of window 3, being the
400	19 th to 5 th month before observation.

402 **Table 3.** Final complete model plus Year. $MaxTE_{6-2}$: maximum temperature of window 1, being 403 the 6th to the 2nd month before observation; MeanPR₂₀₋₀: mean precipitation of window 2, being 404 the 20th to 0th month before observation; MaxPD₁₉₋₅: maximum soil moisture of window 3, 405 being the 19th to 5th month before observation.

406

407 Fig. S1. Diagnostics of best model for the first climate window. a: heat plot of the maximum 408 temperature in a quadratic function; b: weight plot of the maximum temperature in a quadratic 409 function; c: scatter plot of the quadratic model predictions against the maximum temperature of 410 the window between month 6 and 2 before the firefly observations; d: the comparison of 10 411 random null models (right hand) and the best model for the first climate window (broken vertical 412 line).

413

Fig. S2. Diagnostics of best model for the second climate window. a: heat plot of the mean precipitation in a quadratic function; b: weight plot of the mean precipitation in a quadratic function; c: scatter plot of the quadratic model predictions against the mean precipitation of the window between month 20 and 0 before the firefly observations; d: the comparison of 10 random null models (right hand) and the best model for the first climate window (broken vertical line).

Fig. S3. Diagnostics of best model for the third climate window. a: heat plot of the maximum soil moisture in a quadratic function; b: weight plot of the maximum soil moisture in a quadratic function; c: scatter plot of the quadratic model predictions against the maximum soil moisture of the window between month 19 and 5 before the firefly observations; d: the comparison of 100

- 424 random null models (right hand) and the best model for the first climate window (broken vertical
- 425 line).
- 426







[Fig. 1b]



Fig. 1. Firefly observations in the USA. a: distribution of the firefly observations in the publicly available data set gathered by the Museum of Science in Boston; b: distribution of the firefly observations over day numbers; c: change of adjusted firefly abundance over the years. Purple line: linear regression line; red line: loess line, red broken lines: one-sided standard deviation of the loess line. Boxplots along axes: 50% of the observations lie within the boxes; whiskers show 1.5 times box range; open dots are outliers.



Fig. 2. Three climate windows of best fitting model. Yellow: temperature; blue: precipitation; green: soil moisture. Windows are illustrated in months before the observation. Gray shading indicates life stage of the firefly: Dark: egg; lighter: larva; middle: diapause; lightest; pupa/adult.



4.0





Fig. 3. Relationship between firefly abundance and weather variables in the best fitting weather model. a: temperature, b: precipitation, c: soil moisture. Solid lines: loess lines; broken lines: one-sided standard deviation of the loess line. Boxplots along axes: 50% of the observations lie within the boxes; whiskers show 1.5 times box range; open dots are outliers.



Fig. 4. Change in adjusted abundance of fireflies predicted by the best fitting weather model between 2008 and 2016. Purple line: linear regression line; red line: loess line, red broken lines: one-sided standard deviation of the loess line. Boxplots along axes: 50% of the observations lie within the boxes; whiskers show 1.5 times box range; open dots are outliers.

Forested areas 2011



[Fig. 5a]



[Fig 5b]



Table 1. Three best climate windows, one for each climate variable. Model support for the best time window ($\Delta AICc$) compared to a baseline model using different aggregate statistics and response curves (see Supplementary Information).

Climate	Statistic	Function	ΔAICc	Window Open	Window Close
Temperature	maximum	quadratic	-971.34	6	2
Precipitation	mean	quadratic	-135.71	20	0
Soil moisture	maximum	quadratic	-47.92	19	5

Table 2 . Final complete model. MaxTE
6 th to the 2 nd month before observation; MeanPR
being the 20 th to 0 th month before observation; MaxPD
window 3, being the 19 th to 5 th month before observation.

		Estimate	Std. Error	t value	Sum \mathbb{R}^2	Explanation of sum R ²
(Intercept)		4.4140	3.9200	1.126	0.2010	Complete model
MaxTE	6- 2	0.0855	0.1847	0.463	0.0002	Window 1 (Max temperature)
(MaxTE	₆₋₂) ²	-0.0049	0.0055	-0.893		
MeanPR	2 0- 0	-1.3550	0.8444	-1.604	0.0009	Window 2 (Mean precipitation)
(MeanPR	2 0- 0	0.0903	0.0516	1.750		
MaxPD	1 9- 5	0.5407	0.2258	2.394	0.0009	Window 3 (Max soil moisture)
(MaxPD	1 9- 5)	0.0195	0.0390	0.501		
Lat		-0.0911	0.0622	-1.465	0.0003	Latitude
Long		0.0041	0.0311	0.133	0.0000	longitude
MaxTE	₆₋₂ :La	0.0081	0.0030	2.670	0.0047	Interaction Window 1 - Latitude
MaxTE	₆₋₂ :L	0.0028	0.0012	2.400	0.0036	Interaction Window 1 - Longitude
(MaxTE	6-2)	-0.0004	0.0001	-4.931		
(MaxTE	6- 2	-0.0002	0.0000	-4.314		
MeanPR	2 0-	0.0358	0.0145	2.473	0.0023	Interaction Window 2 - Latitude
MeanPR	2 0	-0.0054	0.0066	-0.818	0.0001	Interaction Window 2 - Longitude
(MeanPR	2 (-0.0026	0.0009	-2.924		
(MeanPR	2	0.0002	0.0004	0.552		
MaxPD	1 9- 5	-0.0136	0.0032	-4.176	0.0032	Interaction Window 3 - Latitude
MaxPD	1 9-	0.0015	0.0017	0.838	0.0005	Interaction Window 3 - Longitude
(MaxPD	1 9-	0.0011	0.0006	1.895		
(MaxPD	1	0.0005	0.0003	1.632		
					0.0167	Fixed effect variables

Table 3. Final complete model plus Year. MaxTE₆₋₂: maximum temperature of window 1, being the 6th to the 2nd month before observation; MeanPR₂₀₋₀: mean precipitation of window 2, being the 20th to 0th month before observation; MaxPD₁₉₋₅: maximum soil moisture of window 3, being the 19th to 5th month before observation.

	Estimate	Std. Error	t value	$\operatorname{Sum} \mathbb{R}^2$	Explanation of sum R ²
(Intercept)	-75.7800	15.6900	-4.831	0.2207	Complete model
Year	0.0401	0.0076	5.305	0.0087	Year
MaxTE ₆₋₂	0.0904	0.1846	0.490	0.0002	Window 1 (Max temperature)
$(MaxTE_{6-2})^2$	-0.0053	0.0055	-0.955		
MeanPR ₂₀₋₀	-1.4320	0.8425	-1.700	0.0010	Window 2 (Mean precipitation)
$(MeanPR_{20-0})^2$	0.0940	0.0515	1.826		
MaxPD ₁₉₋₅	0.5304	0.2229	2.379	0.0009	Window 3 (Max soil moisture)
$(MaxPD_{19-5})^2$	0.0167	0.0388	0.431		
Lat	-0.0954	0.0621	-1.537	0.0004	Latitude
Long	0.0063	0.0310	0.204	0.0000	longitude
MaxTE ₆₋₂ :Lat	0.0083	0.0030	2.721	0.0048	Interaction Window 1 - Latitude
MaxTE ₆₋₂ :Long	0.0030	0.0012	2.522	0.0039	Interaction Window 1 - Longitude
$(MaxTE_{6-2})^2$:Lat	-0.0004	0.0001	-4.939		
$(MaxTE_{6-2})^2$:Long	-0.0002	0.0000	-4.446		
MeanPR ₂₀₋₀ :Lat	0.0359	0.0144	2.487	0.0022	Interaction Window 2 - Latitude
MeanPR ₂₀₋₀ :Long	-0.0061	0.0066	-0.924	0.0002	Interaction Window 2 - Longitude
(MeanPR ₂₀₋₀) ² :Lat	-0.0025	0.0009	-2.919		
(MeanPR ₂₀₋₀) ² :Long	0.0002	0.0004	0.652		
MaxPD ₁₉₋₅ :Lat	-0.0135	0.0032	-4.189	0.0033	Interaction Window 3 - Latitude
MaxPD ₁₉₋₅ :Long	0.0014	0.0017	0.824	0.0005	Interaction Window 3 - Longitude
(MaxPD ₁₉₋₅) ² :Lat	0.0011	0.0006	2.037		
(MaxPD ₁₉₋₅) ² :Long	0.0005	0.0003	1.651		
				0.0260	Fixed effect variables

Supplementary Information

Table S1a: Selection of the best model for the first climate window. Window Open gives the month before observation where the window starts and Window Close where the window ends. The Delta AICc of all possible combinations of Window Open and Window Close for a given combination of Climate, Statistic and Function have been calculated (see Figure S1a), but the one with the lowest Delta AICc, i.e., the one that differs mostly from the null model, is selected and given in this table. The bold model has the lowest Delta AICc of all combinations of Climate, Statistic and Function and is therefore regarded as the best first climate window.

Climate	Statistic	Function	Delta AICc	Window Open	Window Close
Temperature	mean	linear	-613.08	6	2
Precipitation	mean	linear	-133.48	10	6
Soil moisture	mean	linear	-211.06	6	0
Temperature	max	linear	-670.65	22	17
Precipitation	max	linear	-120.78	7	6
Soil moisture	max	linear	-264.9	5	1
Temperature	min	linear	-675.6	17	10
Precipitation	min	linear	-116.38	0	0
Soil moisture	min	linear	-215.03	6	5
Temperature	mean	quadratic	-937.46	4	2
Precipitation	mean	quadratic	-187.53	17	17
Soil moisture	mean	quadratic	-311.82	1	1
Temperature	max	quadratic	-971.34	6	2
Precipitation	max	quadratic	-187.53	17	17
Soil moisture	max	quadratic	-329.45	5	1
Temperature	min	quadratic	-921.83	2	2
Precipitation	min	quadratic	-187.53	17	17
Soil moisture	min	quadratic	-311.82	1	1

Table S1b: Model weights of the six best windows for quadratic maximum temperature as first window.

Window 1							
Delta AICc	Model Weight						
-971.3393	6	2	0.9919				
-961.7269	5	2	0.0081				
-942.4245	4	2	0.0000				
-931.7863	3	2	0.0000				
-921.8252	2	2	0.0000				
-915.7598	7	2	0.0000				



Figure S1: Diagnostics of best model for the first climate window. a: heat plot of the maximum temperature in a quadratic function; b: weight plot of the maximum temperature in a quadratic function; c: scatter plot of the quadratic model predictions against the maximum temperature of the window between month 6 and 2 before the firefly observations; d: the comparison of 10 random null models (right hand) and the best model for the first climate window (broken vertical line).

Table S2a: Selection of the best model for the second climate window. For more explanation
see Table S1a. The bold model has the lowest Delta AICc and is therefore regarded as the
best.

Climate	Statistic	Function	Delta AICc	Window Open	Window Close
Precipitation	mean	linear	-132.41	20	0
Soil moisture	mean	linear	-60.57	22	0
Precipitation	max	linear	-92.36	8	2
Soil moisture	max	linear	-80.23	7	1
Precipitation	min	linear	-79.93	20	17
Soil moisture	min	linear	-97.69	21	0
Precipitation	mean	quadratic	-135.71	20	0
Soil moisture	mean	quadratic	-78.77	1	1
Precipitation	max	quadratic	-129.19	6	2
Soil moisture	max	quadratic	-82.23	7	1
Precipitation	min	quadratic	-107.47	18	0
Soil moisture	min	quadratic	-97.29	21	0

Table S2b: Model weights of the six best windows for quadratic mean precipitation as second window.

Delta AICc	Open Close		Model Weight
-135.7115	20	0	0.7477
-130.8895	20	1	0.0671
-130.1198	22	0	0.0457
-128.4038	19	0	0.0194
-128.3964	9	0	0.0193
-128.3355	21	0	0.0187



Figure S2: Diagnostics of best model for the second climate window. a: heat plot of the mean precipitation in a quadratic function; b: weight plot of the mean precipitation in a quadratic function; c: scatter plot of the quadratic model predictions against the mean precipitation of the window between month 20 and 0 before the firefly observations; d: the comparison of 10 random null models (right hand) and the best model for the first climate window (broken vertical line).

Climate	Statistic	Function	Delta AICc	Window Open	Window Close
Soil moisture	mean	linear	-27.82	10	0
Soil moisture	max	linear	-46.36	7	1
Soil moisture	min	linear	-31.43	21	0
Soil moisture	mean	quadratic	-29.73	1	1
Soil moisture	max	quadratic	-47.92	19	5
Soil moisture	min	quadratic	-34.14	3	0

Table S3a: Selection of the best model for the third climate window. For more explanation see Table S1a. The bold model has the lowest Delta AICc and is therefore regarded as the best.

Table S3b: Model weights of the six best windows for quadratic maximum soil moisture as third window.

Window 3								
Delta AICc	Open C	lose	Model Weight					
-47.92352	19	5	0.4064					
-46.89012	7	1	0.2424					
-46.52598	18	5	0.2021					
-43.98576	6	1	0.0567					
-41.70100	7	2	0.0181					
-40.84250	9	1	0.0118					



Figure S3: Diagnostics of best model for the third climate window. a: heat plot of the maximum soil moisture in a quadratic function; b: weight plot of the maximum soil moisture in a quadratic function; c: scatter plot of the quadratic model predictions against the maximum soil moisture of the window between month 19 and 5 before the firefly observations; d: the comparison of 100 random null models (right hand) and the best model for the first climate window (broken vertical line).