- 1 Dear the Editor of Biogeosciences,
- 2
- 3 We appreciate the valuable suggestions on our manuscript. We have attempted to address
- 4 all the concerns of the editor and list our responses in the reply below. All referenced
- 5 changes have been implemented in the revised manuscript. A marked-up manuscript
- 6 version showing the changes made was also uploaded.
- 8 Sincerely yours,
- 9

- 10 Yongguang Zhang
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- 12 Free University of Berlin
- 13 Carl-Heinrich-Becker-Weg 6-10
- 14 D-12165 Berlin, Germany
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- 16
- 17
- 18 Comments to the Author:
- 19
- 20 This paper has been improved in the revision and is close to being acceptable for
- 21 publication. Unfortunately Reviewer #3 did not find the manuscript to present novel
- 22 information, and also found the text to be difficult to read. So, although the manuscript
- has been much improved from previous versions, it still requires some careful
- 24 proofreading. The citations are generally a bit old and could be updated. Furthermore, the
- authors are encouraged to highlight the novel aspects of their work in a revision.
- 26

27 Response: Thank you for your positive comments. Based on the editor's suggestions, we
28 have carefully made some proofreading through the whole manuscript and added some
29 more new references.

30

31 Meanwhile, to highlight the novel aspects of our work, we added some more information 32 in the Introduction in Line 69-78 as 'Although individual grassland or forest sites have 33 been conducted for their response to climatic warming or extremes (Wu et al., 2011; 34 Smith, 2011), there is still no consensus on how ecosystem production will respond to 35 temperature extremes across biomes from arid grassland to forest. Furthermore, many 36 comparison studies of cross-site used ecosystem production from a compilation of in situ 37 measurements from long-term experimental sites (Huxman et al., 2004). However, the measuring procedures of vegetation production are not consistent across sites, and in 38 39 some cases, not consistent over time at a given site (Sala et al., 1988), and this will result 40 in some uncertainties. As a result, we are lacking generalizations about the regional behavior of terrestrial ecosystem with more hot temperature extreme regimes. 41 42 We also explicitly clarified the objective of our study in Line 91-97 as 'The primary 43

- 44 *objective of this study was to examine the response of vegetation production to hot*
 - 45 *temperature extremes, with particular focus on quantifying the direction and magnitude*

of ANPP long-term response across biomes from semi-arid grassland to temperate forest. 46 We first assessed the changes of annual ANPP due to higher temperature extremes 47 across biomes. Then, we examined the link between temperature extremes and annual 48 49 ANPP after controlling the effects of precipitation and low temperature.' 50 In the Conclusion, we emphasized that 'Our study offers a generalization of the 51 functional response of ecosystem to hot extreme conditions predicted with climate change 52 53 across biomes in the natural climatic conditions. ... This study also clarifies the value of long-term experimental sites together with continuing satellite-based observations such 54 55 as EVI in future studies.' 56 57 Specific comments: 58 59 Proofread all text including figure captions. 60 61 62 Response: We have carefully proofread through the whole manuscript including figure captions as shown in the marked-up manuscript version. Please check out the revised 63 64 manuscript. 65 Line 38: This *trend* towards hot temperature... 66 67 68 Response: Corrected 69 Line 122-123: This refers to Figure 1 which appears to be on a log-log scale. However 70 71 the equation does not reflect the logarithmic nature of the relationship. Please clarify. 72 Also check the formatting of the equation, because the space in front of the decimals is strange. And furthermore, are 4 decimals on the coefficients really significant? 73 74 75 Response: We changed Figure 1 to linear scale to be consistent with Eq. 1. The formatting of the equation has been modified. 76 77 78 Line 133: with confidence (not confident) 79 80 81 Response: This phrase was removed. 82 Line 135: Please make sure to indicate whether you are referring to direct measurements 83 84 of ANPP vs satellite derived ANPP via iEVI. To use the terms interchangeably is not valid. 85 86 87 Response: This sentence was removed. We also revised the Line 132-135 as 'Therefore, 88 we assumed that the iEVI can be a reasonable surrogate for ANPP interannual 89 variability and provide consistent sensitivity across biomes ranging from arid grassland 90 to forest in our analyses.'

91	
92	Line 173-177, note that Smith and Knapp have some important papers indicating the
93	importance of precipitation on grassland productivity.
94	
95	Response: We have added several more references and discussion in Line 178-182, and
96	in Line 192.
97	
98	Fig 1 caption, proofread "upper lower inset" should be "upper inset" also please indicate
99	in the caption that it is a log-log scale
100	
101	Response: Corrected. Please see the response to Line 122-13.
102	
103	
104	Reviewer #3
105	
106	The manuscript "Contrasting responses of terrestrial ecosystem production to hot
107	temperature extreme regimes between grassland and forest" presents an analysis of the
108	effects of extreme temperatures on vegetation production across a range of biomes,
109	narrowing contrasts between grasslands and forests. The paper is poorly written and
110	could benefit from heavy editorial help before it can really be reviewed on the merits of
111	the work. Much of the text describing the analyses and results is unclear and there is a
112	general lack of detail that prevents a thorough assessment of the work.
113	
114	Response: We disagree with Reviewer #3 who did not give any instructive and
115	magningful suggestions. Plage see the response to the general comments of the editor
113	meaningjui suggestions. I lease see the response to the general comments of the eattor.

117 Contrasting responses of terrestrial ecosystem production to hot temperature

118 extreme regimes between grassland and forest

119 Running title: Response of ecosystem production to hot extremes

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- 127

129 **ABSTRACT:** During the past several decades, observational data has shown a faster increase in hot temperature extremes than the change in mean temperature. Increasingly 130 131 high extreme temperatures are expected to affect terrestrial ecosystem function. The ecological impact of hot extremes on vegetation production, however, remains uncertain 132 across biomes in natural climatic conditions. In this study, we investigated the effects of 133 134 hot temperature extremes on vegetation production by combining MODIS EVI dataset 135 and *in situ* climatic records during 2000 to 2009 from 12 long-term experimental sites 136 across biomes and climate. Our results show that higher mean annual maximum 137 temperatures (T_{max}) greatly reduced grassland production, and yet enhanced forest 138 production after removing the effect of precipitation. The relative decrease in vegetation 139 production was 16% for arid grassland and 7% for mesic grassland, and the increase was 140 5% for forest. We also observed a significantly positive relationship between interannual ANPP and T_{max} for forest biome ($R^2 = 0.79$, P < 0.001). This line of evidence suggests 141 142 that hot temperature extremes lead to contrasting ecosystem-level response of vegetation production between grassland and forest biome. Given that many terrestrial ecosystem 143 models use average daily temperature as input, predictions of ecosystem production 144 145 should consider such contrasting responses to increasingly hot temperature extreme regimes associated with climate change. 146

148

147

Keywords: ANPP, Biomes, Hot Temperature Extremes, EVI, T_{max}

1. INTRODUCTION

150	The observed global temperature showed a warming of 0.85 (0.65 to 1.06) $^{\circ}$ C over
151	the period of 1880 to 2012, and the number of warm days and nights has increased at the
152	global scale (IPCC, 2013). Future temperature is expected to continue to warm more
153	rapidly over land than ocean, and there will be more frequent hot and fewer cold
154	temperature extremes over most land area (IPCC, 2013). Terrestrial ecosystems are
155	strongly impacted by climate and climate change (Nemani et al., 2003), and hence, this
156	trend towards hot temperature extremes would have important consequences on terrestrial
157	ecosystems (IPCC, 2012). Numerous modeling and observational climate warming
158	studies have shown the general enhancement of vegetation growth or increases in
159	vegetation greenness in northern terrestrial ecosystems (e.g., Keeling, et al., 1996;
160	Myneni, et al., 1997; Zhou et al., 2001; Neigh et al, 2008; Wu et al., 2011). However,
161	knowing the general response of ecosystems tells us little about how the ecosystem in a
162	particular location will respond or how different ecosystem responds to hot temperature
163	extremes. For example, Peng et al. (2013) recently reported that the growing-season
164	greenness was positively correlated with the maximum daily temperature (T_{max}) in
165	northwestern North America and Siberia while negatively correlated in drier temperate
166	regions such as western China, central Eurasia, central and southwestern North America.
167	Usually, field manipulated experiments were conducted to investigate the effects of
168	climatic warming on ecosystem (Alward et al., 1999; Shaver et al., 2000; Wu et al., 2011).
169	Such experimental manipulations are important to understand and quantify the individual
170	contribution of climatic warming on vegetation growth by controlling other global
171	change factors. However, these studies usually have been conducted either on an

172 individual ecosystem, or over short-term periods, which render the comparisons across 173 biomes that may differ between regions and ecosystem difficult. A main problem with these experiments is that they do not incorporate the entire micro- and macro-174 environmental aspects of variable weather. In addition, the long-term responses of 175 176 ecosystem function are difficult to capture in warming experiments most of which were 177 short term (<5 years) (Wu et al., 2011). In other words, manipulated experiments are spatially and temporally restricted. The results from these manipulated studies are needed 178 to understand in the context of long-term experiments in the natural field settings. An 179 180 alternative to manipulated experiments is to analyze these effects on ecosystem processes in natural field settings with long-term measurements across biomes (Huxman et al., 181 2004). 182

Although individual grassland or forest sites have been conducted for their response 183 to climatic warming or extremes (Wu et al., 2011; Smith, 2011), there is still no 184 185 consensus on how ecosystem production will respond to temperature extremes across biomes from arid grassland to forest. Furthermore, many comparison studies of cross-site 186 used ecosystem production from a compilation of in situ measurements from long-term 187 188 experimental sites (Huxman et al., 2004). However, the measuring procedures of 189 vegetation production are not consistent across sites, and in some cases, not consistent 190 over time at a given site (Sala et al., 1988), and this will result in some uncertainties. As a 191 result, we are lacking generalizations about the regional behavior of terrestrial ecosystem with more hot temperature extreme regimes. 192

193The last decade has witnessed dramatic global warming: 9 of the 10 warmest years194on record have occurred during the 21st century (NOAA, 2013). These conditions are

similar to those expected due to climate change (IPCC, 2013). In particular, the United
States has warmed faster than the global rate since the late 1970s, and heat waves in 2005,
2006 and 2007 broke all-time records for high maximum and minimum temperature
(NOAA, 2013). Therefore, this recent climatic condition provides an opportunity to study
the functional response of biomes to hot temperature extremes with respect to future
climate change.

201 In this study, we used a 10-year dataset of MODerate resolution Imaging

202 Spectroradiometer (MODIS) Enhanced Vegetation Index (EVI) (Huete *et al.*, 2002) as an

203 indicator of aboveground net primary production (ANPP), in combination with field

observations from 12 long-term experimental sites in the conterminous United States.

205 The primary objective of this study was to examine the response of vegetation production

to hot temperature extremes, with particular focus on quantifying the direction and

207 magnitude of ANPP long-term response across biomes from semi-arid grassland to

temperate forest. We first assessed the changes of annual ANPP due to higher

temperature extremes across biomes. Then, we examined the link between temperature

210 extremes and annual ANPP after controlling the effects of precipitation and low

211 temperature.

212 2. MATERIALS AND METHODS

213 2.1. Study Sites and Meteorological Data

Twelve USDA experimental sites across the conterminous United States were used.

215 These sites included different precipitation regimes and biomes representative of

ecosystems ranging from arid grassland to temperate forest. They represent a broad range

of production, climatic and soil conditions, and life history characteristics of the

218 dominant species. At each site, a location was selected in an undisturbed vegetated area

of size at least 2.25 km \times 2.25 km (Table 1). According to K öppen-Geiger climate

classification (Peel et al., 2007), arid grassland (DE, JE, WG, and SR) and Mediterranean

forest (CC) sites experience a climate with a dry season and are seasonally water-limited,

whereas mesic grassland (CP, SP, and LW) and temperate forest (LR, MC, BC and CF)

sites experience humid climate and can be temperature-limited.

The climate dataset used in this study was from *in situ* daily precipitation, maximum 224 225 and minimum air temperature measured at the local weather station representative of each site from 1970-2009 except for JE, for which data was available from 1978-2009. Long-226 term (40 years) in situ temperature datasets were used to identify climate extremes within 227 the past decade. In this study, we considered two extreme temperature indices. Maximum 228 temperature index (T_{max}) represents annual mean daily maximum temperature, and 229 minimum temperature index (T_{min}) represents annual mean daily minimum temperature. 230 231 Annual values were based on the hydrologic year extending from 1 October to 30 September. The interannual variability of temperature extremes was represented by the 232 233 anomaly, which was calculated as the departure of a given year from the mean of 1970-2009 periods, divided by the standard deviation. Positive anomaly means higher T_{max} 234 235 above the long-term average, and vice versa for negative anomaly.

236 2.2. Satellite Data

We used satellite observations of the EVI from the MODIS as a proxy for annual
ANPP. The EVI dataset was derived from the MODIS land product subset (MOD13Q1)
with 16-day and 250-m resolutions for the period of 2000-2009. To compare EVI with *in*

240	<i>situ</i> climatic measurements, we averaged the EVI data over an area of $\sim 2.25 \times 2.25$ km
241	$(9 \times 9 \text{ pixels})$ based on the coordinates for each site in Table 1. A total of 230 scenes
242	(23/year *10 years) was obtained for each of the 12 sites. In order to eliminate the noise
243	of low quality, cloud and aerosol contaminated pixels, a pixel-based quality assurance
244	(QA) control was applied to generate a less noisy time series dataset based on the quality
245	flag in MOD13Q1 product (Ponce-Campos et al. 2013). Then the software TIMESAT
246	was used to smooth the QA-filtered time series of EVI as well as to estimate the
247	vegetation parameters such as EVI integrals of the growing season (Jönsson & Eklundlh,
248	2004). The large integral of MODIS EVI measurements (referred to as iEVI hereafter)
249	over the whole year was used as our surrogate measure of ANPP (Fig. 1). The MODIS
250	iEVI has been used to quantify the dynamics of ANPP across biomes ranging from arid
251	grassland to forest (Zhang et al. 2013; Ponce-Campos et al. 2013). For this study, to
252	validate the relation between iEVI and annual ANPP for the dataset in this study, ground
253	measurements of ANPP (ANPP _G) during the period 2000-2009 were compiled for 9 sites
254	(53 years totally) across the United States (Table 2). A strong relationship (Eq.1) between
255	$ANPP_G$ and the corresponding iEVI was derived across biomes for these long-term
256	experimental sites (Fig. 1):

$$ANPP_{G} = 100.97 * iEVI - 85.28$$

$$R^{2} = 0.90 \qquad P < 0.001 \qquad (n = 53)$$
(1)

It should be noted that Eq. 1 is a spatio-temporal relationship between $ANPP_G$ and iEVI across biomes. At the site scale, the temporal relationship between $ANPP_G$ and iEVI is not as strong as Eq.1, but the site-specific comparison with $ANPP_G$ from the plot-scale ground measurements at two sites in Table 1 (CP and JN) showed generally good agreement during 2000-2009 periods (Fig.1 inset, R^2 =0.70, P<0.01) in spite of the scale differences between measurements of iEVI and ANPP_G. Hence iEVI could show the inter-annual variability of vegetation growth. On the other hand, the spatial correlation is also significantly positive between ANPP_G and the corresponding iEVI as shown in Fig. 1 (inset) for the year of 2001 across biomes (R^2 =0.88, P<0.001). Therefore, we assumed that the iEVI can be a reasonable surrogate for ANPP interannual variability and provide consistent sensitivity across biomes ranging from arid grassland to forest in our analyses.

269 2.3. Data Analysis

To investigate the sensitivity of ANPP to temperature extreme (T_{max}) across biomes, 270 we compared the iEVI measured during years with extremely high temperatures with the 271 272 mean iEVI of all other years during 2000-2009 for each site. Years with extremely high 273 temperatures were defined as those for which the T_{max} anomaly ≥ 1 or the maximum 274 anomaly year when there is no anomaly > 1 during 2000-2009. Since both precipitation 275 and temperature (T_{max} and T_{min}) have limitations on vegetation production (iEVI) and 276 they covary with one another, we also used partial correlation analysis to assess the 277 relationship between iEVI and T_{max} by removing the effects of precipitation and T_{min} . 278 Partial correlation analysis is widely used to isolate the relationship between two 279 variables by removing the effects of many correlated variables. A Duncan multiple range 280 test was used to determine significant differences in temperature and iEVI among groups.

281 **3. Results and Discussion**

282 3.1. Long-term trends of the anomaly of T_{max}

283	Figure 2 shows the long-term trends of T_{max} for the four biome types (Table 1). For
284	desert grassland, annual mean maximum temperature increased by 1.66 $^{\circ}$ C (P<0.0001)
285	during the 40-year period from 1970 to 2009 (Fig. 2). For mesic grassland, T_{max} increased
286	by 1.21 °C (P<0.0001) during 1970-2009 (Fig. 2). There was no significant trend for T_{max}
287	for temperate forest sites. In contrast, T_{max} decreased slightly for Mediterranean forest
288	even though not statistically significant for the whole 40-year period (Fig.2, P>0.1).
289	However, Figure 2 shows that there were two different periods for T_{max} at the
290	Mediterranean forest site (CC in Table 1). T_{max} increased by 1.86 °C (P<0.0001) before
291	the earlier 1990s but then dropped dramatically by -3.46 $^{\circ}$ C (P<0.0001) after 1992 (Fig.2).
292	The temperature rises observed in desert and mesic grassland are consistent with the
293	observation in the southwestern US and the Great Plains (USGCRP, 2009; MacDonald,
294	2010). However, the unchanged annual mean T_{max} in the temperate forest sites is not
295	consistent with the regional temperature rise in the eastern US (USGCRP, 2009).
296	3.2. Contrasting responses to T_{max} between grassland and forest biomes
297	Figure 3 shows that annual iEVI was significantly correlated with T_{max} ($R^2 = 0.79$, <i>P</i>
298	< 0.001) across the temperature gradient of forested sites, and a stronger relation was
299	identified between the decadal maximum T_{max} and corresponding iEVI ($R^2 = 0.95$, $P < 0.95$).
300	0.005; Fig. 3). Because the slopes of these two relations are not significantly different (F-
301	test, $P > 0.05$; Fig. 3), this confirms that forest production increases with elevated
302	temperature across temperature gradient (Magnani et al., 2001; Wullschleger et al., 2003;
303	Huxman <i>et al.</i> , 2004). This also suggests that the decadal maximum T_{max} may not affect

304 the overall sensitivity of interannual ANPP to mean annual temperature. Figure 3 also suggests that maximum temperature can explain 80% of the variability of vegetation 305 production across these forest sites. For the grassland sites, however, there is no 306 significant correlation between mean annual iEVI and T_{max} ($R^2 = 0.05$, P = 0.64). This is 307 consistent with that vegetation production is more controlled by water availability for 308 309 grasslands in arid and semi-arid regions and interannual ANPP was related to soil moisture variability (Knapp and Smith, 2001; Knapp et al., 2002; Cherwin and Knapp, 310 311 2012). On the other hand, forest biome is more temperature-limited on productivity, 312 particularly in regions that are not constrained by water, and climatic warming can stimulate vegetation growth through enhancing summer photosynthesis (Churkina and 313 314 Running, 1998; Nemani et al., 2003; Piao et al., 2007). Within sites, however, the interannual iEVI was not correlated with interannual 315 variations in T_{max} at any forest site (P > 0.05). The differences between spatial and 316 temporal patterns of forest ANPP responses to T_{max} reflect different underlying 317 mechanisms at regional and local scale. The regional pattern of forest ANPP is 318 determined primarily by temperature, while the temporal pattern for a given ecosystem is 319 320 most likely affected by interactions between temperature and nutrient availability. 321 Several studies have found limited forest production response to warming alone, but significant response to warming with fertilization (Parsons et al., 1994; Press et al., 1998; 322 323 Rustad et al. 2001; Strömgren and Linder 2002; Xu et al. 2011). Among biomes, higher T_{max} with anomaly > 1 had a direct negative effect on 324 325 vegetation production in grassland ecosystems, especially for arid grassland, but a 326 positive effect on forest ecosystems (Fig. 4; P < 0.05). On average, the decreases of iEVI

327 were up to 7% for mesic grassland, and 16% for arid grassland (Fig. 4, inset). This may be attributed to the negative effects of warming temperatures on water availability 328 through enhanced evapotranspiration (Seager and Vecchi, 2010). In contrast, higher T_{max} 329 enhanced mean annual iEVI by 5% for both temperate and Mediterranean forest sites 330 (Fig. 4). There were larger, positive responses of ANPP to higher temperature for 331 332 forested sites in colder environments which are the sites of BC and MC (Fig. 4). The results stated above demonstrated the effects of hot temperature extreme on 333 334 vegetation production without considering the confounding effects of other variables such 335 as precipitation and T_{min} . There is a highly positive correlation between T_{max} and T_{min} . To isolate the role of T_{max} from precipitation and T_{min} , we alternately investigated the 336 apparent responses of iEVI to T_{max} with partial correlation analyses to remove the 337 confounding effects. Figure 5 shows how interannual iEVI respond to variations of 338 interannual T_{max} across sites. After removing the effects of T_{min} and precipitation in the 339 partial correlation analyses, the individual T_{max} interannual changes again show the 340 contrasting effects on the interannual iEVI between grassland and forest sites (Fig. 5). 341 For desert grassland sites, interannual iEVI is negatively correlated with interannual T_{max} 342 343 with statistical significance at the 0.05 level ($\mathbf{R} = 0.35$). There is no significantly partial 344 correlation between T_{max} and annual iEVI for mesic grassland sites (Fig. 5), implying 345 little or no response of ecosystem production to T_{max} after removing the effects of T_{min} 346 and precipitation. In contrast, interannual T_{max} variations exhibits significantly positive partial correlations with interannual iEVI changes for temperate forest sites (R = 0.57; P 347 348 < 0.001). For the Mediterranean forest site of Caspar Creek, it also shows positive partial correlations between interannual T_{max} and iEVI but without statistical significance (R = 349

350 0.49; P = 0.22) due to fewer data set from only site. This opposite response of interannual 351 iEVI to T_{max} between wet and dry temperate regions of the North America agrees well 352 with a recent global study (Peng et al., 2013), in which they showed remarkable spatial 353 patterns of the partial correlations between growing-season greenness and T_{max} over 354 Northern Hemisphere.

355 In all, the two approaches in the present study suggest that hot temperature extreme imposed a negative effect on vegetation production for grassland, especially desert 356 grassland in the southwestern US, while it has a positive effect on forest (Fig. 4 and 5). 357 358 This difference in response between grassland versus forest may be related to the adaptations of dominant species in terms of their response to warming temperature. 359 360 Higher T_{max} and warming climate would imply drier soils through increased evaporative demand (Manabe and Wetherald, 1986) and decreased production due to decreases in 361 stomatal conductivity, down-regulation of the photosynthetic processes and increased 362 363 allocation to roots in arid and semi-arid regions (Chaves et al., 2002). Our results agree well with the results of previous studies (Braswell et al., 1997; Piao et al., 2006; Munson 364 et al., 2012) that higher temperature may have directly negative effects on vegetation 365 366 growth in arid and semi-arid grassland. With more atmospheric carbon dioxide in the 367 future, however, such warming desiccation effects would be likely modified at least for 368 arid grasslands as shown by Morgan et al. (2011). For forest, the positive effect is 369 consistent with the results reported by Rustad et al. (2001) and McMahon et al. (2010) for ANPP in ecosystem warming experiments that higher T_{max} would have a positive 370 371 impact on forest production (Boisvenue and Running, 2006). Previous studies have also 372 shown that higher temperatures favor tree growth by enhancing photosynthesis (Lukac et

373 al., 2010) and nutrient uptake (Weih and Karlsson, 2002), especially in sites where trees were not typically constrained by moisture stress. Thus, these contrasting responses to 374 T_{max} in different ecosystems could have different effects on regional vegetation carbon 375 376 uptake (Braswell et al., 1997). It should be noted that, however, due to data limitations, 377 only 12 sites were used in this study. We need more data from all terrestrial ecosystems 378 to test whether the contrasting effect of temperature extremes is a general behavior on forest and grassland ecosystem. Furthermore, the results reported here may be temporal, 379 and the long-term impact of temperature extremes on ecosystem functional integrity 380 381 across biomes is yet unknown. The ongoing field measurements of carbon flux and meteorological data from eddy covariance flux method for different ecosystem may 382 provide an opportunity to validate the assumption in this study. 383

4. Conclusions

Understanding how vegetation production responds to extreme warm temperature 385 386 regimes is crucial for assessing the impacts of climate change on terrestrial ecosystem. Recent breaking-record high temperature in the contiguous US provides the opportunity 387 to study such effect. Our study offers a generalization of the functional response of 388 389 ecosystem to hot extreme conditions predicted with climate change across biomes in the natural climatic conditions. By using satellite and *in situ* meteorological data, we found a 390 contrasting response of terrestrial ecosystem to extreme warm temperature anomalies 391 392 between grassland and forest biomes in natural settings. The opposite direction and magnitude of response indicates different sensitivities across ecosystems to hot 393 394 temperature extremes. Recent study shows that there is a continuous increase of hot 395 extremes over land, despite the slowed rate of increase in annual global mean temperature

396 (Senevirate et al., 2014). Hence, the sensitivity of ecosystem production in response to hot extremes across biomes found here has important implications. Current terrestrial 397 ecosystem models usually utilize daily mean or monthly temperature data as input, and 398 hence they may neglect the response of vegetation to extreme warm temperature (T_{max}) . 399 To some extent, the effects of hot extremes are more relevant for climate change impacts 400 401 than global mean temperature on ecosystems (IPCC, 2012; 2013). Hence, this work further strengths our understandings of the ecosystem-level response to extreme warm 402 temperature across biomes. This study also clarifies the value of long-term experimental 403 404 sites together with continuing satellite-based observations such as EVI in future studies. This compelling result in a natural setting at the ecosystem level should play a role in 405 406 future climate change impacts studies.

407

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- 422

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582 583 584	Figure 5. Partial correlations between iEVI and T_{max} after controlling for T_{min} and precipitation across sites. * Statistically significant at the 95% (P<0.05) level; ** statistically significant at the 99.9% (P<0.001) level.
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Site and location	Latitude	Longitude	Land cover	MAP	Max.	Code
	(degree)	(degree)		(<i>mm</i>) **	Temperature (${ m C}$)	
Desert Exp. Range, UT	38.547	-113.712	Arid grassland	216 (65)	19 (1.1)	DE
Jornada Exp. Range, NM	32.589	-106.844	Arid grassland	242 (78)	25 (0.7)	JE
Walnut Gulch Exp. Watershed, AZ	31.736	-109.938	Arid grassland	311 (85)	25 (1.0)	WG
Santa Rita Exp. Range, AZ	31.846	-110.839	Arid grassland	447 (129)	29 (0.7)	SR
Central Plains Exp. Range, CO	40.819	-104.748	Arid grassland	381 (91)	16 (1.4)	СР
Southern Plains Exp. Range, OK	36.614	-99.576	Mesic grassland	586 (153)	22 (0.9)	SP
Little Washita Creek, OK	34.918	-97.956	Mesic grassland	796 (195)	24 (1.2)	LW
Little River Watershed, GA	31.537	-83.626	Temperate Conifer Forest	1148 (257)	25 (0.6)	LR
Mahatango Creek, PA	40.731	-76.592	Temperate Broadleaf Forest	1058 (179)	16 (0.9)	MC
Cutfoot Experimental Forest, MN	47.4264	-94.0141	Temperate Broadleaf Forest	665(101)	11(1.1)	CF
Bent Creek Exp. Forest, NC	35.500	-82.624	Temperate Mixed forest	1227 (239)	19 (0.6)	BC
Caspar Creek, CA	39.337	-123.748	Mediterranean forest	1054 (301)	16 (0.7)	CC

Table 1 Descriptions of the sites in this study^{*}. 587

* Precipitation and temperature for the 40-year period 1970-2009 were available for all sites except JE, for which data were available

588 for a 32-year period 1978-2009. **Average annual sum of precipitation (MAP) and average annual mean max temperature with 589

standard deviation in parentheses. 590

592	Table 2 Sites with "in-situ" ANPP measurements within the period of 2000-2009 for
593	validation with iEVI.

Site	Biome and Location	Period	Source
Jornada LTER Arid grassland, New Mexico		2000- 2009	http://www.lternet.edu/sites/
Shortgrass Steppe LTER	Grassland, Colorado	2000- 2009	http://www.lternet.edu/sites/
Cedar Creek LTER	Cedar Creek LTER Grassland, Minnesota		http://www.lternet.edu/sites/
Konza Prairie LTER Grassland, Kansas		2000- 2002	http://www.lternet.edu/sites/
Harvard Forest	Mixed Forest, Massachusetts	2000- 2006	http://www.lternet.edu/sites/
Metolius Intermediate Pine	Evergreen Needle-leaf Forest, Oregon	2001	http://public.ornl.gov/ameriflux/
Park Falls	Deciduous Broad-leaf Forest, Wisconsin	2000, 2004	http://public.ornl.gov/ameriflux/
Ohio Hills FFs Mixed Forest, Ohio		2001- 2002	Chiang et al. 2008
University of Michigan Biological Station	Deciduous broadleaf forest, Michigan	2000- 2006	Gough et al. 2008





Figure 1. Relationship between annual ground measurements of ANPP (ANPP_G) and the corresponding iEVI derived from MODIS data during 2000-2009 periods for 9 selected sites across biomes (R^2 =0.90, *P*<0.0001; Table 2). The upper inset shows the relationship at two sites of CP and JE (R^2 =0.63 and 0.74, respectively, P<0.01). The lower inset shows the relationship between ANPP_G and iEVI for the year 2001 across the 9 sites (R^2 =0.88, P<0.001).





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626 precipitation across sites. * Statistically significant at the 95% (P<0.05) level; **

627 statistically significant at the 99.9% (P<0.001) level.

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