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47 **ABSTRACT**

48 Soil respiration (SR) rate was measured at the burned land (BL), the cropland (CL),
49 the forest land (FL) and the grassland (GL) of a tropical peatland in Central Kalimantan,
50 Indonesia from 2002 to 2011 for the purpose of analysis with a relation to the drying
51 and rewetting. The SR rate was fitted with groundwater level (GWL) to the equation of
52 $\log(\text{SR}) = \alpha - \beta \times \text{GWL}$ using hierarchical Bayesian analysis where α and β were
53 regression coefficients classified by GWL changing directions (drying, rewetting and
54 fluctuating), water-filled pore space (WFPS) ranges in topsoil (low 0–0.54, intermediate
55 0.54–0.75 and high 0.75–1 m³ m⁻³), and land uses (BL, CL, FL and GL). SR rate (Mean
56 \pm SD, mg C m⁻² h⁻¹) was the significantly largest in the CL (333 \pm 178) followed by GL
57 (259 \pm 151), FL (127 \pm 69) and lastly BL (100 \pm 90). In the CL, the significantly larger
58 SR rate was found in the rewetting period than in the drying period in the high WFPS
59 range. Also, the significantly steeper slope (β) in the rewetting period was obtained in
60 the high WFPS range than in the drying period. These results suggested that the
61 rewetting of peatland enhanced the SR rate rapidly in the CL, and that the further rise of
62 GWL decreased the SR rate. In contrast, the SR rate in the rewetting period was
63 significantly smaller than in the drying period in the BL in the high WFPS range,
64 because the BL in the high WFPS range was flooded in most cases. The SR rate in the
65 rewetting period was not significantly different from the drying period in the FL and GL.
66 All of β were significant in the high WFPS range in all land uses, but not in the low–
67 intermediate WFPS ranges, suggesting that GWL was not controlling factor of the SR
68 rate when the GWL was deep due to the disconnection of capillary force under dry
69 conditions. According to the results of correlation analysis of the α and β , the α was
70 significantly correlated with relative humidity, soil temperature and soil pH, suggesting
71 that the α was enhanced by dry condition, high soil temperature and neutralization of

72 soil acidity, respectively. The β was significantly correlated with exchangeable Na^+ and
73 Mg^{2+} in the soil, but the reason was not clear. In conclusion, SR rate was enhanced by
74 rising GWL with rewetting in the CL in the high WFPS ranges as well as by deepening
75 GWL.

76 **KEY WORDS:** Rewetting, Soil respiration rate, Groundwater level, Tropical peatland,
77 Hierarchical Bayesian analysis

78 1. INTRODUCTION

79 Peatlands occupy a small area (3% of global terrestrial area) but have
80 disproportionately high soil carbon (C) stocks (525 Gt C), which constitute about 25 %
81 of terrestrial C in 0–1 m (Maltby and Immirzi 1993). The total area of tropical peatlands
82 is estimated at 39–65 Mha, which is about 11% of the global peatland area (Page *et al.*
83 2011). The tropical peatlands C stock is estimated to be 81.7–91.9 Gt C, or roughly 19%
84 of total C stocks in global peatlands (Page *et al.* 2011). Most tropical peatlands are
85 distributed in Southeast Asia, particularly in Indonesia.

86 Soil respiration (SR) is defined as a sum of organic matter decomposition and root
87 respiration. Generally speaking, SR is mainly controlled by soil temperature (Lloyd and
88 Taylor 1994), soil moisture (Davidson *et al.* 1998; Xu and Qi 2001), and soil
89 physicochemical properties (Lee and Joes 2003; Arai *et al.* 2014; Li *et al.* 2015). Land
90 use influences SR rate directly by the difference of root respiration rate due to the
91 different vegetation type, and also influences soil temperature, soil moisture and soil
92 physicochemical properties, which result in affecting the SR rate indirectly (Wagai *et al.*
93 1998; Raich and Tufekciogul 2000; Inubushi *et al.* 2003). In peatland ecosystems, it is
94 reported that groundwater level (GWL) is important to control SR (Kim and Verma
95 1992; Glenn *et al.* 1993; Silvola *et al.* 1996) instead of soil water content, because
96 groundwater level is an important source of soil water as well as precipitation in

97 peatland ecosystems. Especially in tropical peatlands, researchers generally agree that
98 land use affects GWL, and that both land use and GWL influence SR (Melling *et al.*
99 2005; Furukawa *et al.* 2005; Couwenberg *et al.* 2010; Jauhiainen *et al.* 2012) other than
100 soil temperature because of the small variation of soil temperature in tropical area
101 (Davidson *et al.* 2000; Jauhiainen *et al.* 2008). Also, the effect of soil physicochemical
102 properties on SR rate in tropical peatland has not been understood well.

103 However, this knowledge in tropical peatland is mainly based on annual
104 cumulative SR and annual mean GWL, and the knowledge at the process level is still
105 limited. It is reported that SR rate in tropical peatland is successfully explained by GWL
106 when GWL is near surface (Jauhiainen *et al.* 2008; Hirano *et al.* 2009). On the other
107 hand, SR rate could not be linearly explained by GWL due to the large variability of SR
108 rate when peatland is drained well and when GWL is deep, which makes bell-shaped
109 relationship in appearance between SR rate and GWL (Kim and Verma 1992;
110 Jauhiainen *et al.* 2008).

111 Soil-drying effect is also important in peatland, which enhance organic matter
112 decomposition by rewetting of soil after dryness (Birch 1958). The soil-drying effect is
113 a phenomenon whereby labile organic matter, derived from dead microbes due to the
114 excess dryness of soil, is quickly decomposed soon after its rewetting (Marumoto *et al.*
115 1977; van Gestel *et al.* 1993). This effect might be one of the main causes of the large
116 variability of SR rate because the rewetting occurs frequently by the temporal rise in
117 GWL. The soil-drying effect is commonly observed in mineral soils (Kessavalou *et al.*
118 1998; Boriken *et al.* 2003; Yanai *et al.* 2007; Unger *et al.* 2012), and the rewetting of
119 boreal and temperate peatlands enhance organic matter decomposition temporarily
120 (Goldhammer and Blodau, 2008; Fenner and Freeman, 2011). However, soil-drying
121 effect has not been reported in tropical peatland yet.

122 Hierarchical Bayesian analysis is useful to evaluate the uncertainties of model
123 parameter and objective variable (Clark *et al.* 2005; Nishina *et al.* 2009). Linear
124 regression estimates intercept and slope in a model as a single value, respectively, and
125 calculates the objective variable from the regression model as a single value, which is
126 called as point estimation. On the other hand, hierarchical Bayesian analysis evaluates
127 the uncertainty of each model parameter, and calculates the probability distribution of
128 the objective variable from the model (Clark *et al.* 2005), which is called as interval
129 estimation. Therefore, hierarchical Bayesian analysis is useful to analyze the data with
130 large variability, such as gas flux from soil (Cable *et al.* 2010; Kim *et al.* 2014; Li *et al.*
131 2014).

132 The objectives of this study were to develop a model to estimate SR rate with
133 GWL at the process level by the consideration of soil-drying effect, soil moisture, and
134 land uses in tropical peatlands. Also, we investigated the environmental factors
135 including soil physicochemical properties that control the intercept and the slope of the
136 relationship between SR rate and GWL.

137 **2. MATERIALS AND METHODS**

138 **2.1. Site description**

139 The study site was located in Palangka Raya, Central Kalimantan, Indonesia (Fig.
140 1). Mean annual temperature and precipitation are 26.3°C and 2235 mm, respectively
141 (Hirano *et al.* 2007). Organic matter has been accumulated around 3–6 m in this region
142 (Table 1) from around 26,000 years before (Page *et al.* 2004), and the soil type is
143 classified as Typic Haplofibrist in USDA Soil Taxonomy (Soil Survey Staff 2014). The
144 major soil properties were described in Table 1.

145 There were four burned land (BL) plots. BL1 (2°20'31"S, 114°02'16"E) and BL2

146 (2°19'23"S, 114°00'59"E) plots were set up in 2002 (Takakai *et al.* 2006), and BL3
147 (2°18'40"S, 114°03'59"E) and BL4 (2°19'19"S, 114°03'28"E) were set up in 2008.
148 Those plots received peat fires in 1997, 2002 and 2009, and had several centimeters of
149 black charcoal. The main vegetation in the BL plots was *pakis* (*Stenochlaena palustris*)
150 and sub-vegetation included *tumih* (*Combretocarpus rotundatus*) and *hawuk* (*Pteris* sp.).
151 The BL in Central Kalimantan suffers from peat fire in almost every year (Tansey *et al.*
152 2008), and the BL plots suffered peat fire in September–November 2009 at least one
153 time. However, the main vegetation before and after the peat fire did not change from
154 *pakis*, because it is a pioneer plant for peat fire so that *pakis* could grow up fast after the
155 peat fire.

156 The cropland (CL) plots (2°17'00"S, 114°00'39"E) were set up in 2002 in
157 Kalampangan village opened in 1981 (Takakai *et al.* 2006). The farming system in the
158 village consisted of three to four upland crop cultivation a year. Maize (*Zea mays* L.)
159 was the main crop in CL1 and CL3 plots. CL2 plot cultivated various crops: spinach
160 (*Spinacia oleracea* L.), cassava (*Manihot esculenta* Crantz.), eggplant (*Solanum*
161 *melongena* L.), red pepper (*Capsicum annuum* L.), peanut (*Arachis hypogaea* L.) and
162 papaya (*Carica papaya* L.). Chemical fertilizer (TN 16%, P₂O₅ 16%, K₂O 16%) was
163 applied before planting, and urea, ash and manure were additionally applied 1 month
164 after planting. Total N application rate was shown in Table 2.

165 There were three forest land (FL) plots. FL1 (2°20'41"S, 114°02'14"E), FL2
166 (2°19'35"S, 113°54'15"E) and FL3 (2°19'00"S, 113°54'29"E) were set up in 2002
167 (Takakai *et al.* 2006). FL1 was located 8 km from the Kahayan River. FL3 was located
168 at the edge of the Sebangau River, 0.7 km away from FL2. FL1 was closed to BL1, and
169 affected by drainage, while FL2 and FL3 were in natural forest that was not affected by
170 drainage. Vegetation in these plots consisted of deciduous trees such as *Tetramerista*

171 *glabra*, *Calophyllum* sp., *Shorea* sp., *Combretocarpus rotundatus*, *Palaquium* sp.,
172 *Buchanania sessilifolia*, *Syzygium* sp., *Dactylocladus stenostachys*, *Dyera costulata*,
173 *Ilex cymosa*, *Tristaniopsis obovata* and *Dyospyros* sp. (Tuah *et al.* 2003). The FL was
174 the original land use in our study site, and the other land uses were converted from the
175 FL by peat fires (Page *et al.* 2002) or land reclamations (Limin *et al.* 2007).

176 The grassland (GL) plot (2°17'00"S, 114°00'39"E) was set up in 2002 (Takakai *et*
177 *al.* 2006), neighbored the CL plots in Kalampangan village. Vegetation in the GL plot
178 was turfgrass, and was managed for livestock without any fertilizer applications until
179 2009.

180 Rainy and dry months from 2002 to 2011 in the study site were judged based on
181 the frequency of peat fires of ATSR World Fire Atlas (Arino *et al.* 2011). The month
182 having monthly peat fire counts more than 1 % of the annual peat fire counts was
183 defined as dry month (Putra 2010; Table 3), and month other than dry month was
184 defined as rainy month.

185 **2.2. Measurement of soil respiration and environmental factors**

186 Measurement was conducted basically once or twice a month from 2002 to 2011
187 except the BL in 2004–2009 and the FL in 2006–2009, in which the measurement was
188 conducted in February (rainy season) and September (dry season). The measurement in
189 BL2 was finished in 2008.

190 Soil respiration (SR) rate was measured by a closed chamber method using white
191 colored stainless cylinders, 25 cm in height and 18.5–21.0 cm in diameter. The same
192 methods of gas sampling, gas analysis and calculation were used as described by Toma
193 *et al.* (2011). Three chamber bases (18.2 cm in diameter) were installed in each plot.
194 The chamber closing time was 6 min; gas samples were taken from each chamber
195 before and after the closing, and stored into Tedlar® bags (GL Sciences Inc., Tokyo,

196 Japan). The air temperature (T_a ; °C) and relative humidity (%) were measured at the
 197 time of gas sampling. The concentration of CO₂ in these samples was analyzed within
 198 10 hours of sampling with the infrared CO₂ analyzer (ZFP-9, Fuji Electric Systems,
 199 Tokyo, Japan). SR rate (mg C m⁻² h⁻¹) was calculated by the following equation:

$$SR = \rho \frac{\Delta c V}{\Delta t S_b} \frac{273.15}{273.15 + T_a} \frac{12.0}{44.0} \quad \text{Eq. 1}$$

200 where ρ is the CO₂ gas density (1.977 kg m⁻³), Δc is the difference of CO₂ concentration
 201 in a chamber during the close of a chamber ($10^{-6} \times \text{m}^3 \text{ m}^{-3}$), Δt is the time to close the
 202 chamber (0.1 h), V is the volume of the chamber (m³), S_b is the area of the chamber base
 203 (m²), and 12.0 and 44.0 are the molecular weights of C and CO₂, respectively.

204 Soil temperature from a top 4 cm depth (T_s ; °C) was measured with three
 205 replications at each chamber. Volumetric water content of soil from a top 6 cm depth
 206 (m³ m⁻³) was measured by amplitude domain reflectometry (ADR, ML2 Theta Probe
 207 Delta-Y Devices, Cambridge, UK). Groundwater level (GWL; m) was measured by a
 208 polyvinylchloride pipe, 4 cm in diameter, installed up to the mineral soil horizon at each
 209 plot, and the GWL was measured at the time of SR measurement. Positive value of
 210 GWL represents flooding conditions.

211 To define GWL changing directions (drying, rewetting and fluctuating period), the
 212 difference in the GWL between the sampling dates, ΔGWL (m month⁻¹), was defined in
 213 each plot as follows:

$$\Delta\text{GWL}(t) = \frac{\text{GWL}(t) - \text{GWL}(t-1)}{\text{date}(t) - \text{date}(t-1)} \times 30 \quad \Delta\text{GWL}(1) = 0 \quad \text{Eq. 2}$$

214 where t is the index of the sampling date in each plot. Our sampling interval was
 215 basically 1 month, but it changed in plots and dates. Therefore, the ΔGWL is
 216 standardized by 30 days in Eq. 2. The positive ΔGWL indicates the rise in the GWL
 217 from the previous sampling. The definition of drying, rewetting and fluctuating periods
 218 are shown in Table 4. Drying period was defined as GWL deepening period, which

219 satisfied that $\Delta\text{GWL}(t) < 0$ and $\Delta\text{GWL}(t-1) < 0$. Rewetting period was defined as GWL
220 rising period, which satisfied that $\Delta\text{GWL}(t) > 0$ and $\Delta\text{GWL}(t-1) > 0$. To incorporate a
221 sharp change in the GWL between two subsequent sampling events into the drying and
222 the rewetting period, the sampling date with $|\Delta\text{GWL}(t)| > \text{IQR}_{\Delta\text{GWL}}$ was also defined as
223 the drying and rewetting period where $|\Delta\text{GWL}(t)|$ was absolute value of $\Delta\text{GWL}(t)$, and
224 $\text{IQR}_{\Delta\text{GWL}}$ was the interquartile range (the difference between third and first quartiles,
225 positive value) of the ΔGWL in the whole dataset. Fluctuating period was defined as
226 GWL fluctuating period that was neither drying nor rewetting period.

227 **2.3. Measurement of physicochemical properties of soil**

228 Composite soil samples were taken from a top 10 cm soil depth at the time of SR
229 rate measurement. They were air-dried and sieved by 2 mm sieve. Soil pH was
230 measured using 1:20 air-dried soil and deionized water mixture with a glass electrode
231 pH meter (pH meter F-22, Horiba, Kyoto, Japan) according to Takakai *et al.* (2006).
232 The ratio of 1:20 corresponds to the ratio of 1:4 of fresh soil and deionized water,
233 because mean soil moisture content of the fresh soil was 355%. Total carbon content,
234 total nitrogen content, cation exchange capacity (CEC), exchangeable cations (Na, K,
235 Mg and Ca), $\text{NH}_4\text{-N}$ and $\text{NO}_3\text{-N}$ contents were analyzed with the procedures used by
236 Takakai *et al.* (2006). Water-soluble organic carbon (WSOC) was measured as total
237 organic carbon in the soil extracted by water (1:20). Microbial biomass carbon (MBC)
238 was measured by a fumigation-extraction method (Joergensen *et al.* 1996). The
239 concentration of total organic carbon of WSOC and MBC was analyzed by TOC
240 analyzer (TOC-5000A, Shimadzu, Kyoto, Japan).

241 Soil core of 100 mL was also sampled from top 0–10 cm depth in each plot. Bulk
242 density and porosity were measured using the soil core samples. The porosity was

243 measured using soil core of 100 mL by digital soil volume analyzer (DIK-1150, Daiki-
244 Rika, Saitama, Japan). The porosity was used to convert the volumetric water content to
245 water-filled pore space (WFPS), which represented the proportion of volumetric water
246 content to porosity. The WFPS was divided into three ranges (low, intermediate and
247 high WFPS) by the first and third quartiles of WFPS in the whole dataset to represent
248 the dryness of surface soil moisture.

249 **2.4. Statistical analyses**

250 First of all, SR rate data was log-transformed because they did not follow a normal
251 distribution according to the Shapiro test ($P < 0.001$), and they were well fitted by log
252 normal distribution (Fig. 2).

253 The one-way ANOVA and the Tukey HSD test was carried out for the log SR rate,
254 T_s , GWL and WFPS to compare among plots. The one-way ANOVA and the Tukey
255 HSD test was carried out for log SR rate to compare among GWL changing directions.
256 The two-way ANOVA and Tukey HSD test was carried out for log SR rate to compare
257 among GWL changing directions and WFPS ranges in each land use.

258 The multiple regression analysis of the log SR rate with GWL, WFPS and T_s were
259 performed with the whole dataset. However, accuracies of these regressions were quite
260 small. Therefore, the SR rate was fitted by the GWL using hierarchical Bayesian
261 analysis as below:

$$SR_{ijkl} \sim \text{LogNormal}(\alpha_{jkl} - \beta_{jkl} \text{GWL}_{ijkl}, \sigma_y^2) \quad \text{Eq. 3}$$

262 where α_{jkl} and β_{jkl} are the parameters that are different among GWL changing directions,
263 WFPS ranges, and land uses; σ_y is the scale parameter. The $\exp(\alpha)$ represents the SR
264 rate at the GWL = 0 m. The GWL changing directions have 3 levels ($j = 1$ as drying, 2
265 as rewetting, and 3 as fluctuating), the WFPS ranges have 3 levels ($k = 1$ as low, 2 as
266 intermediate, and 3 as high WFPS range), and the land uses have 4 levels ($l = 1$ as BL, 2

267 as CL, 3 as FL, and 4 as GL), respectively. The positive β shows the increase in SR rate
 268 with deepening GWL. The intercept (α_{jkl}) and the slope (β_{jkl}) are estimated by the
 269 following equations:

$$\alpha_{jkl} \sim \text{Normal}(\mu_\alpha + \gamma_{\alpha j} + \delta_{\alpha k} + \lambda_{\alpha l}, \sigma_\alpha^2) \quad \text{Eq. 4}$$

$$\beta_{jkl} \sim \text{Normal}(\mu_\beta + \gamma_{\beta j} + \delta_{\beta k} + \lambda_{\beta l}, \sigma_\beta^2) \quad \text{Eq. 5}$$

270 where μ_α and μ_β are the grand mean of α and β in the whole dataset including all GWL
 271 changing directions, WFPS ranges and land uses; σ_α and σ_β are the standard deviation of
 272 α and β , respectively. $\gamma_{\alpha j}$, $\gamma_{\beta j}$, $\delta_{\alpha k}$, $\delta_{\beta k}$, $\lambda_{\alpha l}$ and $\lambda_{\beta l}$ are constrained by zero-sum binding
 273 condition that was analogy with analysis of variance (Qian and Shen 2007).

274 To avoid the arbitrary selection of prior distributions, relatively flat prior
 275 distributions, called as the weakly informative prior distributions, were selected for the
 276 parameters above. Half-Cauchy distribution (Gelman 2006) was applied for $\gamma_{\alpha j}$, $\gamma_{\beta j}$, $\delta_{\alpha k}$,
 277 $\delta_{\beta k}$, $\lambda_{\alpha l}$, $\lambda_{\beta l}$, σ_α and σ_β , and normal distribution was applied for μ_α and μ_β . The posterior
 278 distribution was calculated by the Hamiltonian Monte Carlo method (Hoffman and
 279 Gelman 2014) implemented by RStan (Stan Development Team 2015; version 2.6.0).
 280 The iteration was 10,000 including 5,000 warm-up periods, and the number of chains
 281 was 4. The convergence diagnostics were carried out by the Gelman-Rubin method
 282 (Gelman and Rubin 1992). To compare models, R^2 , RMSE, AIC/2n (Akaike 1987) and
 283 WAIC (Watanabe 2010) were calculated for each model. Larger R^2 , smaller RMSE,
 284 smaller AIC/2n and smaller WAIC indicate better model. The significance of each
 285 regression was evaluated by the correlation of the observed log SR rate with the
 286 predictive mean of the regressed log SR rate.

287 95% credible interval (CI) of the α and β was defined as the interval of the
 288 posterior distribution between 2.5%tile and 97.5%tile of the α and β , respectively. We
 289 defined the significance of a regression coefficient (α and β) as the 95% CI did not

290 include 0. Also, we defined the significant difference of two regression coefficients was
291 defined that the 95% CIs were not overlapped each other.

292 The significant α and β were selected only, and the Pearson's correlation analysis
293 was performed to investigate the controlling factors of the α and β by the environmental
294 factors including the soil physicochemical properties. According to the results of
295 Shapiro-Wilk normality test, both α and β did not significantly violate the normality.

296 All the statistical calculations were carried out by R software (R Development
297 Core Team 2015; version 3.1.3).

298 **3. RESULTS**

299 **3.1. Soil physicochemical properties**

300 Table 1 shows the soil physicochemical properties in the study plots. Peat
301 thickness varied from 3.1 m (the CL and GL) to 6.5 m (BL1 and BL2). Bulk density
302 was larger in the CL and GL, which reflected in the smaller porosity in these land uses.
303 Soil pH was higher in the CL, which resulted from higher exchangeable Ca content due
304 to the application of ash. Higher NH_4 content in the FL might be caused by larger N
305 supply by litter and larger N mineralization, and higher NO_3 content in the CL might be
306 caused by larger nitrification.

307 **3.2. Soil temperature, groundwater level, and water-filled pore space**

308 There was no clear seasonal and inter annual variation in T_s . Soil temperature T_s
309 was significantly higher in the CL and GL than in the BF and FL, and that in the FL was
310 the lowest (Table 5).

311 Groundwater level (GWL) was significantly deeper in the CL and GL than in the
312 BL and FL (Table 5). There was a tendency of deeper GWL at higher T_s . However, the

313 GWL was more fluctuated than T_s . The GWL varied from -1.96 m (in GL on September
314 28, 2006) to 0.80 m (in BL1 on March 28, 2003) in the whole dataset (Fig. 3). There
315 were clear negative peaks of the GWL in 2006 and 2009 of El Niño years, although in
316 2004 of El Niño year such negative peaks could not be found due to the lack of data
317 (Fig. 3).

318 Water-filled pore space (WFPS) varied from $0.04 \text{ m}^3 \text{ m}^{-3}$ (in BL1 on September 27,
319 2002) to $1.0 \text{ m}^3 \text{ m}^{-3}$ (in BL1–4, FL2 and FL3 during flooding) in the whole dataset (Fig.
320 4). According to the first and the third quartiles of WFPS, the WFPS range (low,
321 intermediate and high) was defined as follows: the low WFPS range as $0 < \text{WFPS} <$
322 0.54 , the intermediate WFPS range as $0.54 < \text{WFPS} < 0.75$, and the high WFPS range
323 as $0.75 < \text{WFPS} < 1$. More than half of the WFPS values in the BL were in the high
324 WFPS range, and those in the CL and GL were in the intermediate WFPS range. In the
325 FL, most WFPS values in FL1 were in the low WFPS range due to drainage, while
326 those in FL2 and FL3 were in the higher WFPS range.

327 There was a significant correlation between the WFPS and the GWL, and the slope
328 of the WFPS to the GWL was steeper in the BL and FL than in the CL and GL (Fig. 5).
329 This indicates that the WFPS change with the GWL change was more in the BL and FL
330 than the CL and GL.

331 **3.3. Soil respiration rate**

332 SR rate varied from $3 \text{ mg C m}^{-2} \text{ h}^{-1}$ (in BL3 on April 20, 2010) to 1242 mg C m^{-2}
333 h^{-1} (in CL2 on January 27, 2006) in the whole dataset (Fig. 6). The SR rate in the BL
334 plots did not change significantly before and after the peat fire in 2009, and therefore
335 we did not consider the effect of peat fires on the SR rate in the BL. The SR rate was
336 significantly different among plots ($P < 0.001$), and the largest SR rates were observed

337 in CL1–3 (Table 5). The SR rate was not significantly different within the same land
338 use except FL1 (Table 5). Therefore, one-way ANOVA and the Tukey HSD test were
339 performed for the SR rate to compare among land uses. The largest SR rate was
340 obtained in CL, and the smallest SR rates were obtained in BL and FL ($P < 0.001$, Table
341 6).

342 Next, two-way ANOVA and the Tukey HSD test were performed for the SR rate to
343 compare among GWL changing directions and WFPS ranges in each land use.
344 Compared among GWL changing directions, the SR rate in the CL was significantly
345 higher during the rewetting period than during the drying period in the high WFPS
346 range, but not in the low–intermediate WFPS ranges (Table 6). However, in contrast,
347 the SR rate in the BL was significantly lower during the rewetting period than during
348 the drying period in the low WFPS range, but not in the intermediate–high WFPS
349 ranges (Table 6). In the whole WFPS ranges, the SR rate in the CL was significantly
350 higher in the rewetting period than in the drying and fluctuating periods (Table 6). In
351 contrast, the SR rate in the BL was significantly smaller in the rewetting period than in
352 the drying period in the whole WFPS ranges (Table 6).

353 Compared among different WFPS ranges, the significantly higher SR rates in the
354 low WFPS range than in the high WFPS range were obtained in the drying period in BL,
355 in the rewetting period in FL and in the fluctuating period in FL (Table 6). In the whole
356 periods of GWL changing directions, the significantly lower SR rates were obtained in
357 the high WFPS range than in low WFPS range in BL and FL, but not in CL (Table 6).
358 The SR rate was not different significantly in any cases in the GL (Table 6).

359 **3.4. The relationship between soil respiration rate and groundwater level**

360 The relationships between SR rate and GWL in each GWL changing direction,
361 WFPS range and land use were shown in Fig. 7. The peak in the SR rate mainly

362 appeared between -0.8 and -0.4 m of the GWL.

363 Linear regression analyses were carried out for the log-transformed SR rate by
364 GWL, WFPS and T_s (Table 7). However, the accuracies of these regressions were low
365 especially with WFPS (Table 7). Next, dataset was divided by the combination of GWL
366 changing directions (3 levels), The WFPS ranges (3 levels) and land uses (4 levels), and
367 the linear regressions between the log-transformed SR rate and GWL were applied for
368 each sub-dataset ($3 \times 3 \times 4 = 36$ sub-datasets). However, the significant relationships were
369 obtained from only four sub-datasets ($P < 0.05$). Therefore, hierarchical Bayesian
370 analysis was applied.

371 The SR rate was regressed by the GWL significantly using hierarchical Bayesian
372 analysis, and the accuracy of the regression of hierarchical Bayesian analysis was
373 improved from the log-transformed linear regression (Table 7). The results of
374 hierarchical Bayesian analysis showed all the intercepts (α) were significant (Table 8).
375 The α varied from 3.97 to 5.72, which indicated that the SR rate at $\text{GWL} = 0$ m varied
376 from 53 to 306 $\text{mg C m}^{-2} \text{h}^{-1}$. The α was significantly larger in the CL, followed by GL,
377 FL and lastly BL (Table 8). The α in each land use was significantly smaller in the high
378 WFPS range than in the low–intermediate WFPS ranges except GL in the drying period
379 (Table 8). All slopes (β) values in the high WFPS range were significant, but not in the
380 low–intermediate WFPS ranges (Table 9). The significant β varied from 0.26 to 1.21. In
381 the whole GWL changing directions in the high WFPS range, the steepest β was
382 obtained in the FL, and the flattest β was obtained in the CL and GL (Table 9). The β in
383 the high WFPS range was significantly steeper in the rewetting period than in the
384 fluctuating period in BL, CL and FL, and was significantly steeper than in the drying
385 period in BL and CL, respectively (Table 9).

386 A correlation analysis was performed for the significant intercept (α) and slope (β)

387 with environmental factors including the soil physicochemical properties (Table 10).
388 The α was significantly correlated with relative humidity, T_s , peat depth, bulk density,
389 pH, total C and N, WSOC, CEC, exchangeable Na^+ and Ca^{2+} , NH_4^+ and NO_3^- contents
390 in the soil (Table 10). The β was significantly correlated with exchangeable Na^+ and
391 Mg^{2+} in the soil.

392 4. DISCUSSIONS

393 4.1. Effect of rewetting and drying on soil respiration

394 Hierarchical Bayesian regression succeeded in explaining SR rate by GWL more
395 than log-transformed linear regression due to the consideration of GWL changing
396 directions, WFPS ranges and land uses (Table 7). Therefore, we will discuss about the
397 characteristics of the SR rates in tropical peatland and their controlling factors based on
398 the results from hierarchical Bayesian analysis.

399 The largest SR rate was observed in the CL (Table 6). In our study, the mean
400 WFPS in the CL was in the intermediate WFPS range as 0.54–0.75 $\text{m}^3 \text{m}^{-3}$ (Table 5),
401 which is well known as an optimum soil water condition for aerobic mineralization
402 (Linn and Doran 1984). This optimum WFPS might contribute the largest SR rate in the
403 CL. N fertilization might also promote the SR rate in the CL. Several studies reported
404 the promotion of peat decomposition by N fertilization in tropical peatland (Jauhiainen
405 *et al.* 2014; Comeau *et al.* 2016). These studies support our result.

406 The increase of SR rate with deepening GWL in tropical peatland has been
407 reported (Couwenberg *et al.* 2010). Here, we tried to show that the rising GWL with
408 rewetting also enhance SR rate as well as deepening GWL. The larger SR rate was
409 found in the rewetting period than in the drying period in the high WFPS range in the
410 CL (Table 6), in which the mean GWL was deeper than -0.6 m (Table 5). Also, the β

411 (the slope of the log SR rate to GWL) in the CL were larger during the rewetting period
412 than during the drying and fluctuating periods in the high WFPS range (Table 9). These
413 results suggest that the SR rate in the CL during the rewetting period is strongly
414 enhanced by “soil-drying effect” (Birch 1958), and is also rapidly decreased by further
415 rise in GWL inducing anaerobic condition (Couwenberg *et al.* 2010). The enhancement
416 of SR rate by rewetting is common in mineral soils, which is generally caused by
417 decomposition of labile organic matter derived from dead microbes and by modification
418 of organic matter during dry periods (Birch 1958; Marumoto *et al.* 1977; van Gestel *et*
419 *al.* 1993). The enhancement of SR rate by rewetting is also reported in field studies
420 (Borken 1999; Cable *et al.* 2008). Borken (1999) reported that the increase of SR rate in
421 a temperate forest mineral soil was larger during rewetting period than during drying
422 period. This soil-drying effect might also contribute the largest SR rate in the CL.

423 All slopes (β) in the high WFPS range were significant, but the β in the low–
424 intermediate WFPS ranges were significant only in some cases (Table 9). This suggests
425 that GWL may not control SR rate in the low WFPS ranges. As well known, the
426 controlling factors of SR rate are mainly temperature and moisture. In the case of
427 tropics, as temperature is always high enough, usually soil moisture become major
428 controlling factor for the SR rate (Davidson *et al.* 2000; Jauhiainen *et al.* 2008), and the
429 WFPS in the topsoil was controlled by the GWL with the capillary force (Chen and Hu
430 2004; Kalpan and Muñoz-Carperna 2011). However, continuity of capillary pores in the
431 subsoil with well-developed macropore system is poor (Beven and German 1982;
432 Mooney 2003). Tropical peat soil is generated from coarse woody materials, and
433 develops macropore systems very well in the subsoil especially in natural forest.
434 Discontinuity of capillary pores disturbs the control of WFPS in the topsoil by GWL. It
435 is likely to occur the discontinuity of capillary pores when the GWL is deep enough,

436 and therefore in such conditions, the WFPS in the topsoil cannot be controlled by the
437 GWL. Since CO₂ is mainly produced in the topsoil (Fierer *et al.* 2003, Kusa *et al.* 2010),
438 SR rate is affected by the WFPS in the topsoil, and the WFPS is controlled by the GWL
439 when there is continuity of capillary pores. However, when the WFPS in the topsoil is
440 not controlled by the GWL due to the deep GWL, SR rate cannot be controlled by the
441 GWL. This may be a reason why the slopes β in the low WFPS range were not
442 significant. Hirano *et al.* (2009) measured SR rate in a natural tropical peat swamp
443 forest in Central Kalimantan, and reported a significant linear relationship between the
444 daily mean SR rate and the GWL when the GWL was shallower than -0.2 m, while
445 there was no significant relationship when the GWL was deeper than -0.2 m. These
446 results may be induced by the disconnection of capillary water in tropical peat soil.

447 The effect of macropore system on drainage was seen more strong in the BL and
448 FL than in the CL and GL, because the slope of the relationship between WFPS and
449 GWL was steeper in the BL and FL than in the CL and GL (Fig. 5), that is, the WFPS
450 was increased more rapidly with rising GWL in the BL and FL than in the CL and GL.
451 This may lead to rapid decrease of the SR rate with the further rise in the GWL. In fact,
452 the slope β was steeper in the BL and FL than in the CL (Table 9). Also, the SR rate in
453 the whole WFPS range was significantly lower during the rewetting period than during
454 the drying period in the BL (Table 6), which was opposite result from the CL. Therefore,
455 the effect of macropore system on drainage might be a reason why the effect of
456 rewetting on SR rate was negative in the BL, or was not found in the FL. The GL soils
457 kept the GWL deep, and the WFPS seldom reached the high WFPS range, which might
458 be a reason why the effect of rewetting on SR rate was not found in the GL. In contrast,
459 the mean WFPS in the CL was in the intermediate WFPS, and the WFPS in the CL
460 often reached the high WFPS range, which might result in the positive effect of the

461 rewetting on SR rate.

462 **4.2. Controlling factors for the intercept and the slope**

463 The α and β were significantly correlated with the environmental factors including
464 the soil physicochemical properties (Table 10). The significantly positive correlation of
465 the α with T_s might result from the enhancement of the SR rate by the higher soil
466 temperature. The significantly negative correlation of the α with the relative humidity
467 might result from the enhancement of root respiration under dry conditions. Nepstad *et al.*
468 (1994) reported that large amount of total C was allocated into belowground for root
469 growth to obtain water from deeper soil profile in dry season in the eastern half of
470 Amazon Basin. This promotion of root growth under dry conditions might enhance root
471 respiration (Nicolas *et al.* 1985, Liu *et al.* 2004). The similar result of the enhancement
472 of root respiration in low relative humidity was also obtained in natural forest on
473 Malaysian tropical peatland (Melling *et al.* 2005).

474 The significant correlation of the α with peat thickness, bulk density, pH, total C
475 and N contents, CEC and exchangeable Ca^{2+} content might result from land use change
476 from the FL to the CL and GL by reclamation of peatland. The reclamation of peatland
477 for agricultural uses requires drainage, and it has been reported that the reclamation and
478 drainage of peatland decreases peat thickness, increases bulk density, decreases total C
479 and N contents, and decreases CEC (Ramchunder *et al.* 2009). Therefore, the significant
480 correlations with these soil physicochemical properties might reflect that the SR rate
481 was enhanced by the reclamation and drainage in the CL and GL. Also, farmers in this
482 area generally apply ash every cropping, which resulted in high content of exchangeable
483 Ca^{2+} in the CL (Table 1), and could have increased soil pH in the CL from the other
484 land uses. The neutralization of soil acidity promotes microbial activity that leads to the
485 enhancement of organic matter decomposition (Murakami *et al.* 2005). Therefore, the

486 application of ash in the CL could be one of the causes of large SR rate in our study.

487 The significantly negative correlation of the α with NH_4^+ , and the significantly
488 positive correlation with NO_3^- might reflect the enhancement of SR rate in land uses
489 under the dry conditions. The dry conditions promote nitrification as well as SR rate,
490 which result in the lower soil NH_4^+ content and the higher soil NO_3^- content. Therefore,
491 the promotion of nitrification under dry conditions might be a reason of the significant
492 correlations of the α with NH_4^+ and NO_3^- contents.

493 The slope (β) was significantly correlated with exchangeable Na^+ and Mg^{2+} , but not
494 with the other exchangeable cations and the total exchangeable cations (Table 10).
495 However, the relationship between SR rate and the exchangeable Na^+ and Mg^{2+} were
496 not understood. Also, the contents of the exchangeable Na^+ and Mg^{2+} were less than the
497 exchangeable K^+ and Ca^{2+} in most plots, respectively (Table 1). Therefore, it was not
498 clear why the significant correlations of the β with the exchangeable Na^+ and Mg^{2+} were
499 obtained.

500 5. CONCLUSIONS

501 The SR rate was the largest in the CL, and the smallest in the BL and FL. In the CL,
502 the rewetting of the soil significantly enhanced SR rate in the high WFPS range due to
503 the soil-drying effect, while the further rise in GWL rapidly repressed SR rate by
504 anaerobic condition. In contrast, the rewetting of the soil significantly decreased SR rate
505 in the high WFPS range in the BL compared to the drying of the soil, and the effect of
506 rewetting could not be found in the FL and GL.

507 The SR rate was significantly regressed by the GWL mainly in the high WFPS
508 range using hierarchical Bayesian analysis. The intercept (α) of regression equation for
509 the SR rate to the GWL was promoted by the high temperature, the dry conditions, and
510 the neutralization of soil pH, but the slope (β) was not well explained.

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698

699 **FIGURE LEGENDS**

700 Fig. 1. Study sites in Central Kalimantan, Indonesia. Four land uses: burned land (BL1,
701 BL2, BL3 and BL4), cropland (CL1, CL2 and CL3), forest (FL1, FL2 and FL3) and
702 grassland (GL) were selected for the study. Map image: Google Earth, Digital Globe.
703 2°26'19.47" S and 113°56'15.05" E, taken on April 10, 2013, retrieved on April 14,
704 2014

705

706 Fig. 2. Histogram of soil respiration (SR) rate in each land use. SR rate followed log-
707 normal distribution with N as the number of data, μ as location parameter and σ as scale
708 parameter.

709

710 Fig. 3. Observed groundwater level (GWL) in our study sites from 2002 to 2011. Grey
711 bars represent the dry month defined by peat fire occurrences in Central Kalimantan.
712 Measurement sites are cropland (CL1, CL2 and CL3), grassland (GL), burned land
713 (BL1, BL2, BL3 and BL4) and forest (FL1, FL2 and FL3). Negative value shows
714 belowground.

715

716 Fig. 4. Observed water-filled pore space (WFPS) in our study sites from 2002 to 2011.
717 Grey bars represent the dry month defined by peat fire occurrences in Central
718 Kalimantan. Measurement sites are cropland (CL1, CL2 and CL3), grassland (GL),
719 burned land (BL1, BL2, BL3 and BL4) and forest (FL1, FL2 and FL3).

720

721 Fig. 5. Relationship between water-filled pore space (WFPS) and groundwater level
722 (GWL) in each land use. Two dashed horizontal lines represent the first and third

723 quartiles of WFPS in the whole dataset (0.54 and $0.75 \text{ m}^3 \text{ m}^{-3}$, respectively), and low,
724 intermediate and high WFPS are defined from the lines.

725

726 Fig. 6. Observed soil respiration (SR) rate in our study sites from 2002 to 2011. Grey
727 bars represent the dry month defined by peat fire occurrences in Central Kalimantan.
728 Measurement sites are cropland (CL1, CL2 and CL3), grassland (GL), burned land
729 (BL1, BL2, BL3 and BL4) and forest (FL1, FL2 and FL3).

730

731 Fig. 7. The relationship between soil respiration (SR) rate and groundwater level
732 (GWL) in each GWL changing directions (drying, rewetting and fluctuating), water-
733 filled pore space (WFPS) range (low, intermediate and high) and land use (burned land,
734 cropland, forest land and grassland). The grey regions represent the 95% credible
735 interval of posterior predictive distribution calculated by hierarchical Bayesian analysis.

736

737 **Tables**738 **Table 1**

739 The major soil physicochemical properties in this study sites in the surface 10 cm depth in tropical peatland in Central Kalimantan, Indonesia.

Plot	Peat thickness m	Bulk density Mg m ⁻³	pH (H ₂ O)	Total C	MBC	WSOC	Total N	CEC	Exchangeable cations				Base sat. %	NH ₄ ⁺ mg N kg ⁻¹	NO ₃ ⁻ mg N kg ⁻¹
									Na ⁺	K ⁺	Mg ²⁺	Ca ²⁺			
									cmol _C kg ⁻¹						
BL1	6.5	0.22	3.7	634	0.45	0.41	12.4	206	0.16	0.42	1.20	1.04	1.4	98.7	31.8
BL2	6.5	0.22	4.1	649	0.10	0.26	12.5	149	0.07	0.04	0.12	0.19	0.3	32.1	16.0
BL3	2.9	0.13	3.7	644	0.41	0.56	11.9	213	0.15	0.42	2.94	3.43	3.3	80.5	62.8
BL4	3.8	0.13	3.8	628	0.37	0.76	12.6	213	0.15	0.30	2.50	2.72	2.7	161.8	22.8
CL1	3.1	0.38	4.6	393	0.13	0.24	12.5	98	0.13	0.46	1.16	6.94	8.9	45.1	276.3
CL2	3.1	0.38	4.4	553	0.28	0.31	13.5	162	0.18	0.83	2.95	8.98	8.0	47.4	150.2
CL3	3.1	0.42	5.0	533	0.08	0.35	11.4	181	0.19	0.38	4.79	9.18	8.0	84.5	144.5
FL1	3.7	0.13	3.7	544	0.19	0.97	17.6	209	0.20	0.43	1.62	0.83	1.5	490.6	71.2
FL2	4.2	0.12	4.1	560	1.17	0.95	19.2	248	0.94	0.74	1.73	1.70	2.1	481.9	28.7
FL3	4.2	0.12	3.9	549	0.60	0.96	18.0	213	0.54	0.62	2.71	1.18	2.4	396.0	57.0
GL	3.1	0.33	4.0	469	0.92	0.34	11.0	191	0.15	0.87	3.39	3.54	4.2	77.4	82.7

740 MBC: microbial biomass carbon

741 WSOC: water-soluble organic carbon

742

743 **Table 2**

744 Application rate of N fertilizer in each crop in CL1, CL2 and CL3.

Plot	Year	Main crop	N fertilizer application	
			year ⁻¹	kg N ha ⁻¹ year ⁻¹
CL1	2002–2011	Corn	3–4	665–1638
CL2	2002–2005	Egg plant	4	773–800
	2006–2008	Grass	0–1	0–84
	2009	Peanut and spinach	9	608
	2010	Red pepper	3	78
	2011	Papaya	4	37
CL3	2002–2011	Corn	3–4	785–1278

745 Data from 2002–2004 were cited from Takakai *et al.* (2006), and data from 2005–2006 were cited from Toma *et*746 *al.* (2011).

747

748 **Table 3**

749 Annual fire counts in Central Kalimantan and the length of the dry month (Arino *et al.* 2012).

750 Dry month is defined as the month in which monthly fire counts are more than 1% of annual fire

751 counts. Because there were almost no fires in Central Kalimantan in 2008 and 2010, there was no

752 dry month in these years.

Year	Annual fire counts	Dry month length	Relative humidity in dry months (%)
2002	2366	123 days (July – Oct.)	73.6 ± 7.2
2003	433	184 days (Mar., May – Sep.)	69.9 ± 5.8
2004	887	92 days (Aug. – Oct.)	72.7 ± 8.1
2005	163	153 days (Mar., June – Sep.)	69.0 ± 7.8
2006	2221	122 days (Aug. – Nov.)	57.1 ± 8.1
2007	35	184 days (Jan., June – Oct.)	68.3 ± 10.4
2008	5	0 days	
2009	720	123 days (July – Oct.)	54.9 ± 13.3
2010	0	0 days	
2011	95	153 days (June – Oct.)	70.1 ± 14.1

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754

755 **Table 4**

756 Classification of GWL changing direction. ΔGWL is a rate of change of groundwater level

757 (GWL), and $\text{IQR}_{\Delta\text{GWL}}$ is an inter-quartile range of ΔGWL , respectively. Positive ΔGWL shows a

758 rise in GWL.

GWL changing direction	Cases
Drying	$\Delta\text{GWL}(t) < 0 \ \& \ \Delta\text{GWL}(t-1) < 0$; <i>or</i> $\Delta\text{GWL}(t) < -\text{IQR}_{\Delta\text{GWL}}$
Rewetting	$\Delta\text{GWL}(t) > 0 \ \& \ \Delta\text{GWL}(t-1) > 0$; <i>or</i> $\Delta\text{GWL}(t) > \text{IQR}_{\Delta\text{GWL}}$
Fluctuating	The other cases

759

760 **Table 5**

761 The number of data (N), soil respiration (SR) rate, soil temperature (T_s), groundwater level (GWL), and water-filled pore space (WFPS) in each plot in tropical
 762 peatland in Central Kalimantan, Indonesia. All values show Mean \pm SD. The values with the same letters are not significantly different ($P < 0.05$). Positive GWL
 763 shows flooding. BL1–BL4 belong to burned land, CL1–CL3 belong to cropland, FL1–FL3 belong to forest land, and GL belong to grassland, respectively.

Plot	N	SR (mg C m ⁻² h ⁻¹)	T_s (°C)	GWL (m)	WFPS (m ³ m ⁻³)
BL1	58	99 \pm 69 d	30.4 \pm 1.8 bc	-0.16 \pm 0.25 a	0.80 \pm 0.26 abc
BL2	26	72 \pm 33 d	30.5 \pm 1.5 abc	-0.56 \pm 0.31 bc	0.62 \pm 0.19 ef
BL3	31	116 \pm 143 d	29.7 \pm 1.5 cd	-0.06 \pm 0.28 a	0.88 \pm 0.19 a
BL4	33	111 \pm 89 d	28.7 \pm 1.6 de	-0.08 \pm 0.24 a	0.86 \pm 0.23 ab
CL1	141	351 \pm 185 a	31.1 \pm 1.8 ab	-0.70 \pm 0.28 c	0.64 \pm 0.10 ef
CL2	140	316 \pm 173 ab	30.8 \pm 2.3 bc	-0.93 \pm 0.26 d	0.61 \pm 0.10 f
CL3	141	330 \pm 175 a	31.6 \pm 1.9 a	-0.66 \pm 0.23 c	0.69 \pm 0.12 de
FL1	68	167 \pm 67 c	27.6 \pm 1.2 ef	-0.45 \pm 0.29 b	0.42 \pm 0.12 g
FL2	46	94 \pm 58 d	26.8 \pm 1.4 f	-0.15 \pm 0.27 a	0.70 \pm 0.27 cde
FL3	48	103 \pm 50 d	26.9 \pm 0.7 f	-0.18 \pm 0.19 a	0.75 \pm 0.26 bcd
GL	144	259 \pm 151 b	31.4 \pm 2.1 ab	-1.08 \pm 0.29 e	0.59 \pm 0.12 f
All	876	243 \pm 176	30.3 \pm 2.4	-0.63 \pm 0.42	0.65 \pm 0.19

764

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766

Table 6

767

Soil respiration (SR) rate in each GWL changing direction, WFPS range and land use. All the values show Mean \pm SD (*N*). The values with the same small and

768

capital alphabetical letters are not significantly different ($P < 0.05$) for a given land use. The values with the same Greek letters are not significantly different ($P <$

769

0.05) among land uses.

WFPS range	GWL changing direction	SR rate (mg C m ⁻² h ⁻¹)			
		Burned land (BL)	Cropland (CL)	Forest land (FL)	Grassland (GL)
Low	Drying	220 \pm 206 (8) a	315 \pm 172 (24) b	144 \pm 69 (25) a	216 \pm 84 (20) a
	Rewetting	82 \pm 44 (3) b	276 \pm 156 (7) b	155 \pm 55 (25) a	240 \pm 145 (5) a
	Fluctuating	139 \pm 90 (14) ab	285 \pm 160 (19) b	147 \pm 66 (51) a	236 \pm 90 (18) a
Intermediate	Drying	147 \pm 133 (10) ab	320 \pm 159 (91) ab	177 \pm 32 (2) a	249 \pm 118 (24) a
	Rewetting	80 \pm 22 (7) b	365 \pm 194 (88) ab	112 \pm 6 (2) ab	268 \pm 184 (28) a
	Fluctuating	101 \pm 77 (19) b	319 \pm 171 (122) b	160 \pm 60 (8) a	297 \pm 202 (37) a
High	Drying	86 \pm 50 (15) b	259 \pm 153 (15) b	90 \pm 78 (8) ab	183 (1)
	Rewetting	61 \pm 40 (24) b	430 \pm 220 (31) a	60 \pm 24 (13) b	269 \pm 120 (6) a
	Fluctuating	87 \pm 71 (48) b	322 \pm 169 (25) ab	81 \pm 56 (28) b	255 \pm 80 (5) a
Whole	Drying	137 \pm 135 (33) A	312 \pm 161 (130) B	134 \pm 73 (35) A	233 \pm 103 (45) A
	Rewetting	67 \pm 38 (34) B	376 \pm 200 (126) A	122 \pm 64 (40) A	264 \pm 168 (39) A
	Fluctuating	100 \pm 77 (81) AB	315 \pm 169 (166) B	127 \pm 70 (87) A	275 \pm 169 (60) A
Low	Whole	158 \pm 138 (25) A	298 \pm 163 (50) A	148 \pm 64 (101) A	228 \pm 93 (43) A
Intermediate		110 \pm 91 (36) AB	333 \pm 175 (301) A	154 \pm 53 (12) A	277 \pm 177 (89) A
High		80 \pm 61 (87) B	356 \pm 200 (71) A	77 \pm 54 (49) B	256 \pm 97 (12) A
Whole	Whole	100 \pm 90 (148) γ	333 \pm 178 (422) α	127 \pm 69 (162) γ	259 \pm 151 (144) β

770

771 **Table 7**

772 Model comparison of soil respiration (SR, mg C m⁻² h⁻¹) by groundwater level (GWL, m) using log-
 773 transformed linear regression and hierarchical Bayesian analysis ($N = 876$). Larger R^2 , smaller
 774 RMSE, smaller AIC/2N and smaller WAIC indicate better model.

Log-transformed linear regression analysis	P	R^2	RMSE	AIC/2N
Log(SR) = 4.59 – 0.98 × GWL	< 0.001	0.247	179.7	6.541
Log(SR) = 6.05 – 1.29 × WFPS	< 0.001	0.086	188.1	6.578
Log(SR) = 2.01 + 0.11 × T_s	< 0.001	0.095	179.0	6.533
Log(SR) = 3.44 – 0.88 × GWL + 0.040 × T_s	< 0.001	0.258	178.6	6.558
Hierarchical Bayesian analysis by Log(SR) ~ GWL	P	R^2	RMSE	WAIC
Full model	< 0.001	0.528	143.4	6.096
Without GWL changing directions	< 0.001	0.516	146.2	6.100
Without WFPS ranges	< 0.001	0.495	145.9	6.121
Without land uses	< 0.001	0.390	167.2	6.214

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Table 8

778

Posterior distributions of intercept (α) in $\log(\text{SR rate}) = \alpha - \beta \times \text{GWL}$ fitted by hierarchical Bayesian analysis. All the values show Mean \pm SD (N). The significant α

779

are shown only ($P < 0.05$). The values with the same small and capital alphabetical letters are not significantly different ($P < 0.05$) for a given land use. The values

780

with the same Greek letters are not significantly different ($P < 0.05$) among land uses.

WFPS range	GWL changing direction	Intercept (α , log [mg C m ⁻² h ⁻¹])							
		Burned land (BL)		Cropland (CL)		Forest land (FL)		Grassland (GL)	
Low	Drying	4.64 \pm 0.18 (8)	b	5.64 \pm 0.20 (24)	a	4.71 \pm 0.13 (25)	a	5.38 \pm 0.26 (20)	ab
	Rewetting	4.57 \pm 0.19 (3)	ab	5.64 \pm 0.21 (7)	ab	4.79 \pm 0.12 (25)	a	5.40 \pm 0.25 (5)	ab
	Fluctuating	4.69 \pm 0.16 (14)	a	5.71 \pm 0.19 (19)	a	4.80 \pm 0.11 (51)	a	5.49 \pm 0.24 (18)	a
Intermediate	Drying	4.50 \pm 0.15 (10)	b	5.54 \pm 0.14 (91)	b	4.63 \pm 0.19 (2)	a	5.30 \pm 0.24 (24)	ab
	Rewetting	4.45 \pm 0.15 (7)	b	5.62 \pm 0.12 (88)	a	4.62 \pm 0.18 (2)	a	5.26 \pm 0.22 (28)	bc
	Fluctuating	4.49 \pm 0.13 (19)	b	5.64 \pm 0.12 (122)	a	4.74 \pm 0.16 (8)	a	5.43 \pm 0.23 (37)	ab
High	Drying	4.07 \pm 0.12 (15)	c	5.02 \pm 0.18 (15)	c	4.08 \pm 0.14 (8)	b	4.80 \pm 0.26 (1)	abcd
	Rewetting	4.01 \pm 0.10 (24)	c	5.30 \pm 0.15 (31)	d	4.10 \pm 0.12 (13)	b	4.81 \pm 0.25 (6)	d
	Fluctuating	4.08 \pm 0.08 (48)	c	5.21 \pm 0.15 (25)	d	4.14 \pm 0.10 (28)	b	4.90 \pm 0.25 (5)	cd
Whole	Drying	4.40 \pm 0.29 (33)	A	5.40 \pm 0.32 (130)	B	4.48 \pm 0.32 (35)	A	5.16 \pm 0.36 (45)	A
	Rewetting	4.35 \pm 0.28 (34)	A	5.52 \pm 0.22 (126)	A	4.50 \pm 0.33 (40)	A	5.16 \pm 0.35 (39)	A
	Fluctuating	4.42 \pm 0.29 (81)	A	5.52 \pm 0.27 (166)	A	4.56 \pm 0.32 (87)	A	5.27 \pm 0.36 (60)	A
Low	Whole	4.63 \pm 0.18 (25)	A	5.66 \pm 0.20 (50)	A	4.77 \pm 0.13 (101)	A	5.42 \pm 0.26 (43)	A
Intermediate		4.48 \pm 0.15 (36)	B	5.60 \pm 0.13 (301)	B	4.66 \pm 0.18 (12)	B	5.33 \pm 0.24 (89)	A
High		4.05 \pm 0.10 (87)	C	5.18 \pm 0.20 (71)	C	4.11 \pm 0.12 (49)	C	4.84 \pm 0.26 (12)	B
Whole	Whole	4.38 \pm 0.30 (148)	δ	5.48 \pm 0.27 (422)	α	4.53 \pm 0.33 (162)	γ	5.21 \pm 0.37 (144)	β

781

782

783 **Table 9**

784 Posterior distributions of slope (β) in $\log(\text{SR rate}) = \alpha - \beta \times \text{GWL}$ fitted by hierarchical Bayesian analysis. All the values show Mean \pm SD (N). The significant β are
 785 shown only ($P < 0.05$). Since all the significant β were obtained only in high WFPS range, the multiple comparison among land uses were carried out only in high
 786 WFPS range (last row). The values with the same small alphabetical letters are not significantly different ($P < 0.05$) for a given land use. The values with the same
 787 Greek letters are not significantly different ($P < 0.05$) among land uses.

WFPS range	GWL changing direction	Slope (β , m^{-1})			
		Burned land (BL)	Cropland (CL)	Forest land (FL)	Grassland (GL)
Low	Drying				
	Rewetting			0.41 \pm 0.23 (25) a	
	Fluctuating				
Intermediate	Drying				
	Rewetting	0.39 \pm 0.23 (7) a	0.26 \pm 0.17 (88) a	0.54 \pm 0.25 (2) ab	
	Fluctuating				
High	Drying	0.97 \pm 0.24 (15) b	0.77 \pm 0.23 (15) b	1.11 \pm 0.26 (8) bc	0.76 \pm 0.28 (1) a
	Rewetting	1.08 \pm 0.23 (24) c	0.97 \pm 0.26 (31) c	1.21 \pm 0.25 (13) c	0.86 \pm 0.28 (6) a
	Fluctuating	0.87 \pm 0.23 (48) b	0.71 \pm 0.23 (25) b	1.01 \pm 0.24 (28) b	0.65 \pm 0.27 (5) a
High	Whole	0.94 \pm 0.23 (87) β	0.83 \pm 0.24 (71) α	1.07 \pm 0.25 (49) γ	0.76 \pm 0.27 (12) $\alpha\beta$

788

789

790 **Table 10**

791 Result of regression analysis of intercept (α) and slope (β) of the relationship between log soil
 792 respiration and groundwater level with environmental factors. All the values show Pearson's
 793 correlation coefficient. Since the significant α and β are selected only, the number of data (n) of α
 794 and β are 36 and 16, respectively.

Environmental factors	α ($N = 36$)		β ($N = 16$)
Relative humidity	-0.608	***	0.466
T_s	0.626	***	-0.318
Peat thickness	-0.832	***	0.234
Bulk density	0.838	***	-0.329
pH (H ₂ O)	0.581	***	-0.043
Total C	-0.760	***	0.176
MBC	-0.057		0.122
WSOC	-0.490	**	-0.112
MBC:WSOC ratio	0.298		-0.033
Total N	-0.429	**	0.296
C:N ratio	-0.119		-0.158
CEC	-0.692	***	0.319
Exchangeable Na ⁺	-0.378	*	0.587 *
Exchangeable K ⁺	0.053		0.381
Exchangeable Mg ²⁺	-0.003		0.633 *
Exchangeable Ca ²⁺	0.375	*	0.191
Total exchangeable cations	0.242		0.442
Base saturation	0.387		0.296
NH ₄ ⁺	-0.533	***	0.158
NO ₃ ⁻	0.463	**	0.135

795 * P value < 0.05

796 ** P value < 0.01

797 *** P value < 0.001

798 MBC: microbial biomass carbon

799 WSOC: water-soluble organic carbon

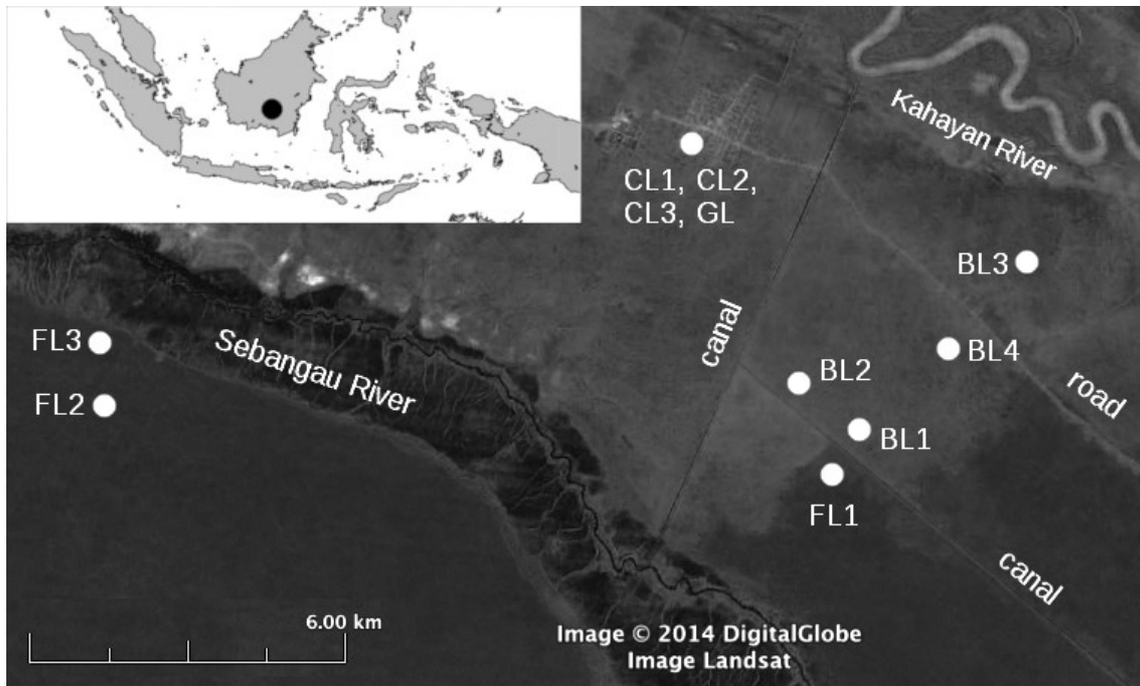
800

801 **Figures**

802 **Figure 1**

803

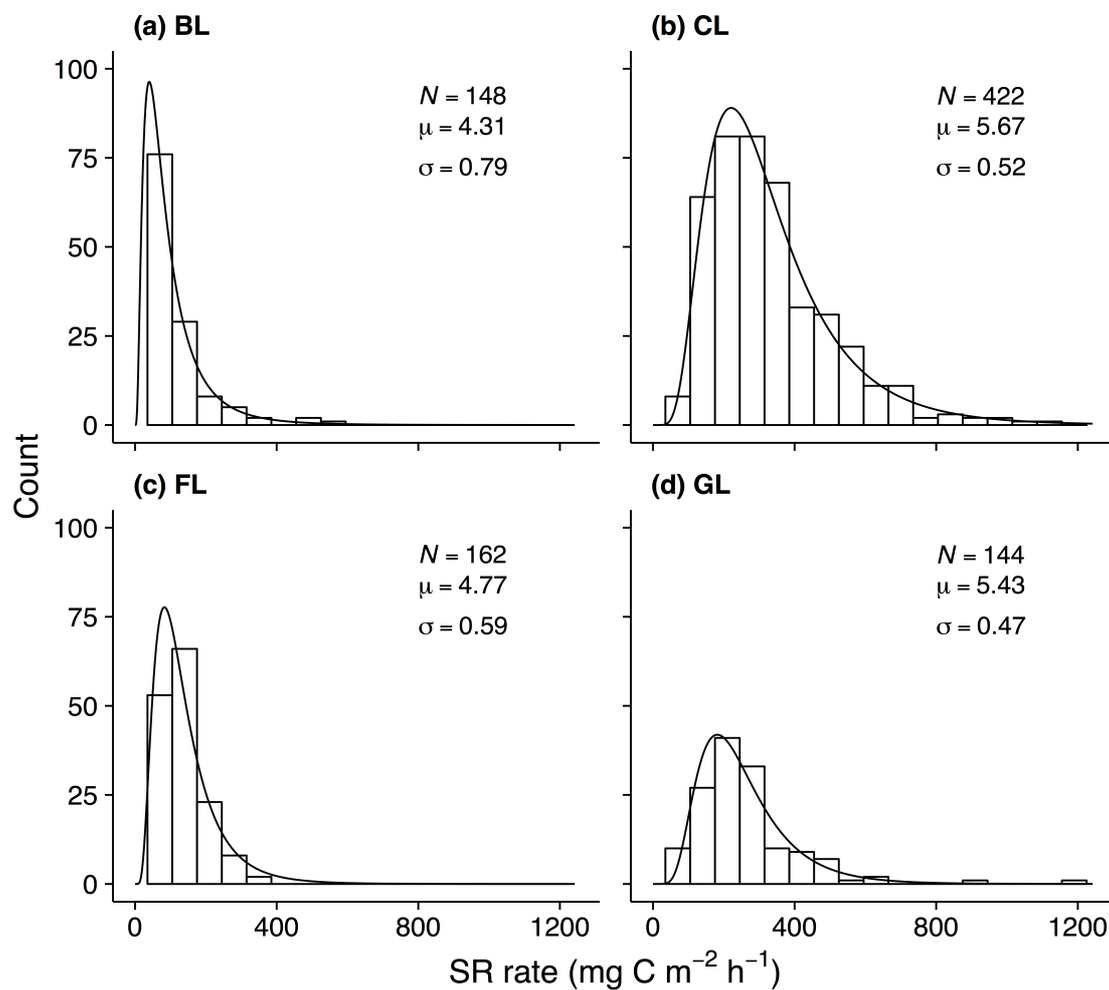
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805 Figure 2

806

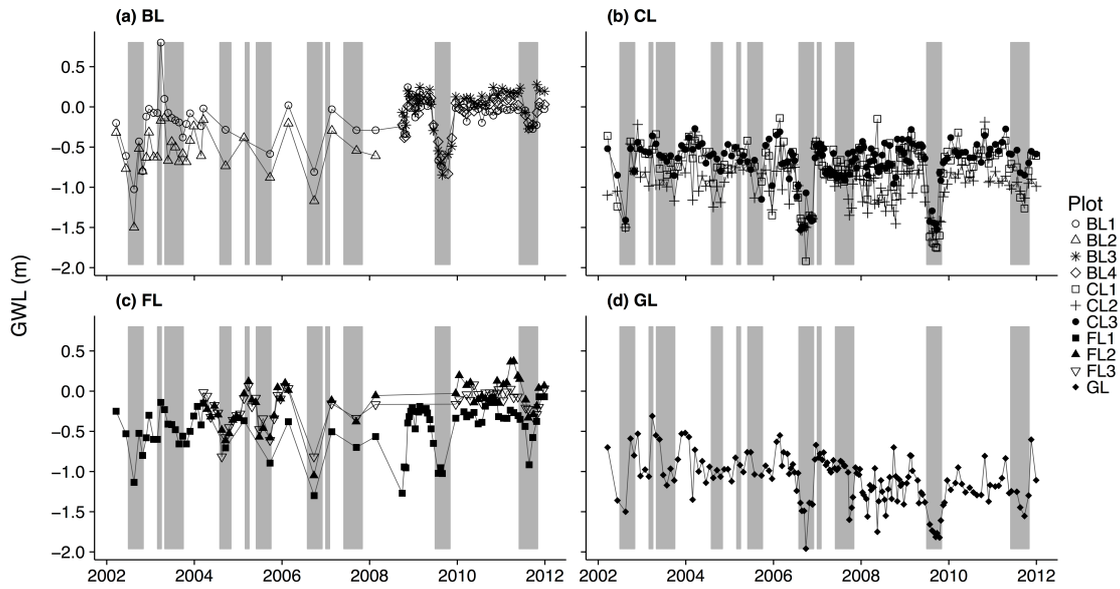
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808 Figure 3

809

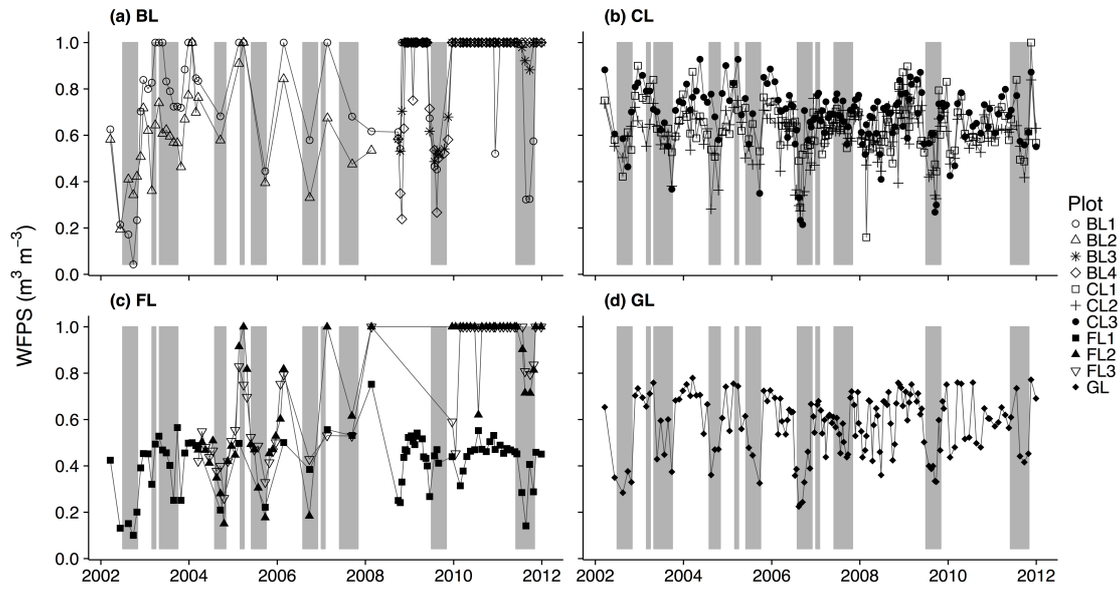
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811 Figure 4

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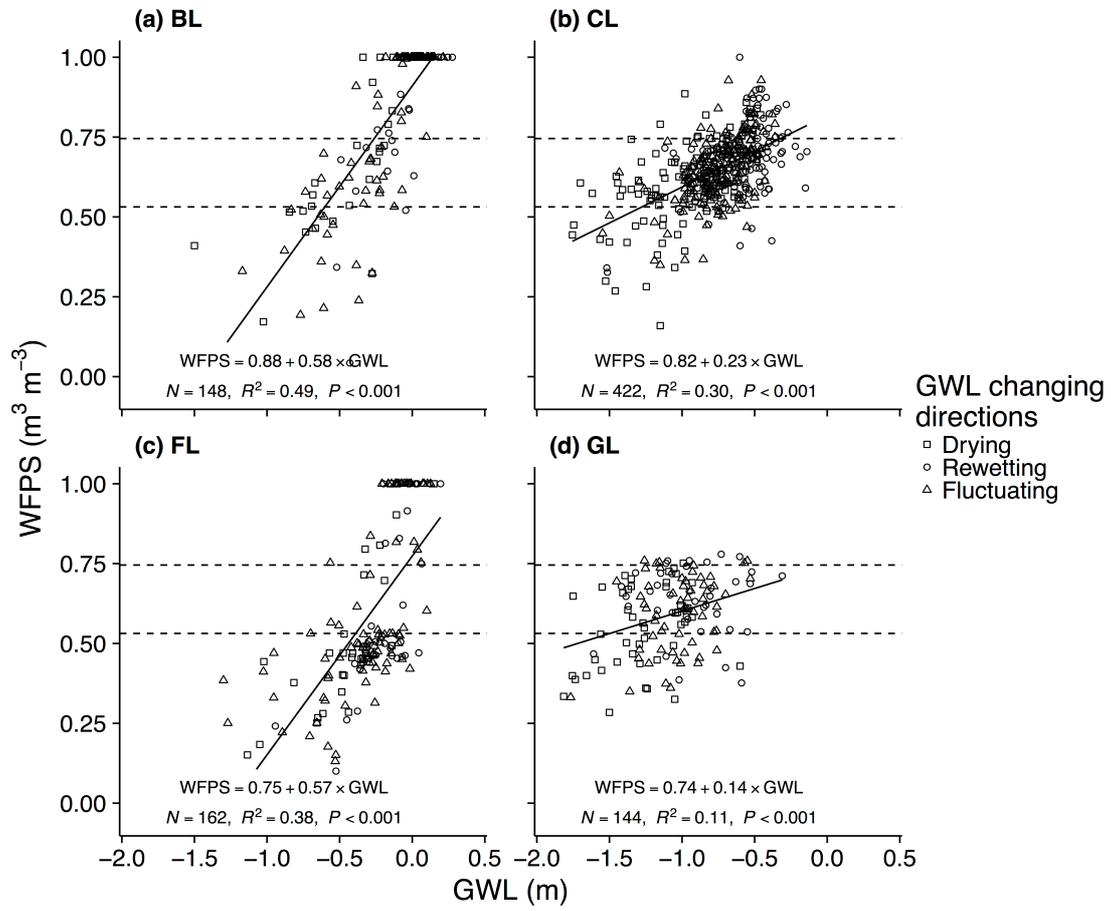
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814 Figure 5

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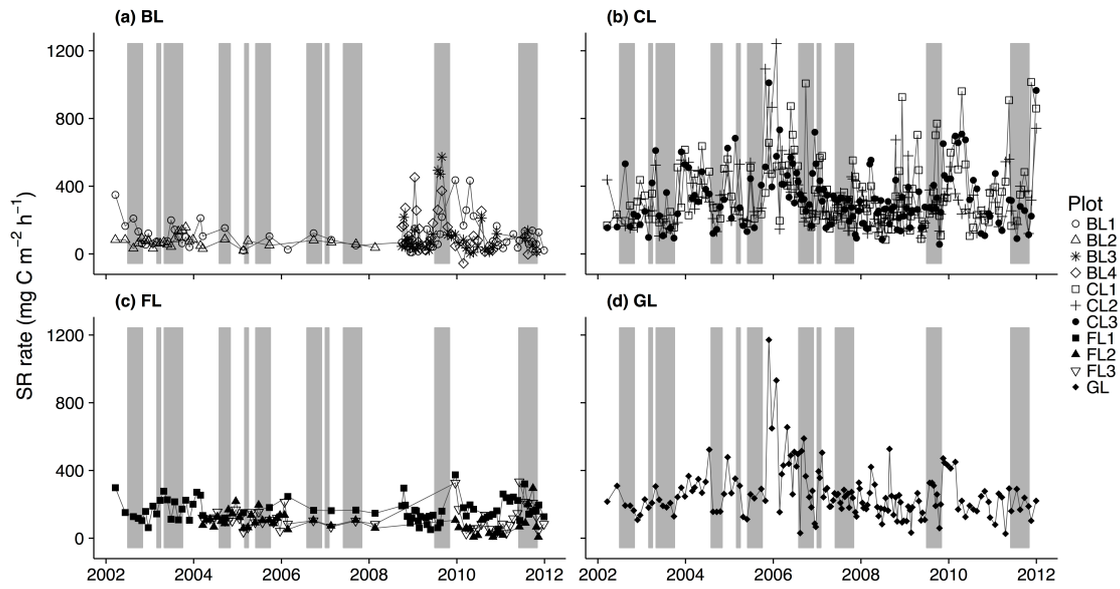
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817 Figure 6

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