1	Authors response
2	Gong et al
3	
4	We are grateful to two anonymous reviewers that had put a lot of effort to improve our
5	manuscript. Accordingly, we did our best to follow the suggestions. In those few cases where we
6	disagreed or were not able to follow suggestions, we explain why. Please find our responses to
7	each comment below.
8	
9	The revised manuscript where changes are done using Word track change function are located
10	in the end after the comments from referees and our responses.
11	
12	Referee 1
13	
14	General comments
15	
16	1. Please provide a list of abbreviations! It was hard work trying to follow the methods
17	and results without one.
18	
19	R: We now provide a list of symbols and abbreviations as suggested (new Table 1).
20	
21	2. A discussion of some literature very relevant to this study, exploring the same ideas though
22	without using a formal model, is missing:
23	(Titus, et al. 1983, Titus and Wagner 1984). One of the interesting results of these studies is that
24	there is a seasonal dynamic in the water-content response of photosynthesis. This may be very
25	relevant to your model, if the model is sensitive to these Owater-stress0 responses.
26	(Rydin 1986, 1993a, b, 1997, Rydin and Barber 2001) And more: check the publications by Hakan
27	Rydin, he has been working on competition between Sphagna for along time.
28	
29	Another important source, which, however, has not yet been fully published (but a relevant
30	summary with numbers to compare yours against is available in the thesis summary:
31	http://www.diva-portal.org/smash/get/diva2:1282760/FULLTEXT01.pdf), is the recent PhD
32	thesis by Fia Bengtsson (Uppsala), in particular chapters 4 and 5.
33	This paper (Hajek 2014) is also very relevant, among other things for some methodological issues.
34 05	
35	R: Thank you for pointing out missing references to relevant literature. Indeed we
30	were missing quite a number of classics and new ones that are now used to deepen
31	intro and Discussion. Originally, we presented model development and empirical
20 20	lest a big part of references but now they are included again
40 29	iost a big part of references but now they are included again.
40 41	3 Model structure: The abstract promises a very wide scope (Odynamic feedback between plant
42	σ community structure and the environment() but there is no feedback from the species
	community structure and the environmentor, but there is no recuback from the species

43 composition (Modules 1 and 2) on the hydrology (module 3) in the model. Therefore: how does

- 44 this model really address the feedback you mention?
- 45
- 46 R: Our model lacks the feedback to hydrology as the referee pointed out. We now 47 removed the parts of Abstract and Introduction that give reader a reason to expect 48 otherwise.
- 49
- 50 In the discussion, you could also be more explicit about the implications of the species 51 composition on biogeochemical processes, see e.g. (Bengtsson, et al. 2016, Cornelissen, et al. 52 2007). Alternatively, do not suggest this focus on feedbacks in the abstract and introduction.
- 53
- 54

R: In the discussion we now describe the implications of the species composition on biogeochemical processes via their traits.

55 56

57 The vertical water transport is implemented in detail, but in the detailed modules 1 and 2 there 58 does not seem to be horizontal water exchange between neighbours, although this may play an 59 important role in maintaining Sf in hummocks, supported by the water held in Sm (Rydin 1985 ; 60 Rydin and McDonald 1985 ; Robroek et al. 2007a). In your experiments, basing the drying speed 61 on single capitula, the capitulum density, i.e. facilitation between neighbours in retaining water, 62 could not affect the drying speed, thereby possibly missing part of the difference between the 63 lawn and the hummock species (i.e. under-estimating the difference).

64

65 R: Our model also lacks horizontal water transport that has found to allow 66 individuals of lawn species to be present in dried habitats. The pattern is interesting 67 and may play a role in speeding up the spreading of lawn species when conditions 68 become wetter. Unfortunately, in this first attempt to mechanistically model 69 Sphagnum community dynamics we were only able focus getting the general 70 distribution pattern realistic and leave perfection for later. In this stage essential 71 data for parameter values not yet exist for quantifying horizontal water transport 72 among neighboring individuals such as hydraulic conductivity. The model can be 73 improved further when the parameterization could be supported by experimental 74 studies. 75

- 76In our drying experiment a layer of capitula, with same density as in field was placed77on the cuvette, therefor the neighbours do to some extend affect the drying78process, yet, the stems are lacking and it surely does not truly reflect the field79conditions.
- 81 Speed as such was not yet our focus but the response of photosynthesis to water 82 content, and we do think our approach catches the between species differences in 83 this process.
- 84

80

4. Model parameters / results L487 & L520-522 Please also explain why Sf has an advantage over
 Sm in the lawns. Why does Sf have faster growth? This is not clear to me at all. According to your

photosynthesis measurements, Sf has a lower Amax (which seems strange, usually indeed lawn
species have higher rates) and the same respiration rate as Sm. Therefore, at high water content
and high light, Sm and not Sf should have a benefit in terms of NSC production. As the conversion
from NSC to biomass is the same for both species, the only way to explain the higher length
growth of Sf in the lawn environment is the higher Hspc (higher height growth per unit biomass).
Correct?
R: The explanation suggested by the Refree 1 is correct. We have now written out

94R: The explanation suggested by the Refree 1 is correct. We have now written out95that the bigger height growth of S. fallax per biomass production rate is because of96its looser structure. Like us, Bengtson et al. (2016) measured similar photosynthesis97rate for the two species, but clearly higher height growth for S. fallax. (Bengtson,98F., Granath, G., & Rydin, H. (2016). Photosynthesis, growth, and decay traits in99Sphagnum – a multispecies comparison. Ecology and Evolution, 6(10), 3325-3341.)

5. Ecophysiological measurements / model parameters: L1017 You state here that A tended to increase with time and that it peaked at water contents below the maximum, as indeed shown by the theoretical figure 1B, but not by the measured curves in Fig 2C. Indeed I would have expected such a peak. Can you explain the absence of diffusion limitation in your experiment? Good ventilation..? Is it realistic to measure one capitulum in isolation? Lots of air all around it compared to a capitulum immerged in a (wet) Sphagnum mat: : : Consequently, also, how homogenously will the capitula have dried out in the GFS compared to in a Sphagnum mat?

107

108R: The expected peak was actually there, see redrawn figure B2C. For some reason109(not clear to us anymore) we had earlier cut the X-axis (capitulum water content)110shorter in panel C than in the other panels.

112We did not measure single capitulum in isolation but a layer of capitula was placed113on cuvette (see Fig. B1A). We rewrote the related methods section to make them114clearer.

115

111

116 It has been shown that the speed of drying during gas exchange measurements can strongly 117 affect the conclusions about optimum water content and water compensation point (Hájek 118 2014). Under quick drying, as in your experiments, it seems typical to get the type of curves you 119 present. However, under slower drying, as would be typical in the field, the optimum WC would 120 be lower and the depression at high WC stronger. In particular the high compensation point you 121 found, at water contents of up to 600%, seems to be a typical artefact of such fast drying, related 122 to the inhomogenous drying within the capitula.

123

124R: In slow drying (Hájek 2014), environmental vapor pressure remains constant and125evaportation rate decreases with time. In such experimental conditions water126movement could be sufficiently rebalanced between internal and external tissues,127so that the water potential becomes equilibrized among different parts of128capitulum. However, in field conditions, evaporation demand could be more129strongly driven by radiation than vapor pressure deficit, particularly during a hot

130 clear summer day. Thus, it could be much faster than in a dessication chamber and 131 consequently, the water content may not rebalance fast enough to reach 132 equalibrium. Moreover, the branch leaves in the outer part of capitula could be 133 more photosynthetically active than the internal core parts. As the drying is 134 heterogenous, photosynthesis rate could be largely reduced just by the drying of 135 outer tissues, even though the internal core part could be wetter. This is also 136 supported by our measurement, which showed a higher compensation point for 137 photosynthesis than that from the slow drying experiment (Hájek 2014). Therefore, 138 we believe the fast drying could be a better imitation of field processes. 139

Also, a field water content of 1470 and 809% water per dry mass seems extremely low for Sphagnum in general and for these species. For S magellanicum I have seen max WC values reported between 2000 and 3000%, and for S. fallax of about 1500% (or 1100%, equivalent to 12 gFM/gDM (Titus, et al. 1983)). You even state yourself (Line270) that it is known that Wmax is around 25-30 g g-1. So I do not understand why you started you experiment at 14,7 and 8,09 g g-1 or where you use these values, as opposed to the values in L277.

146

147 R: The reason for the low field water contents compared to earlier published values 148 lies in the measurement method we used (as explained in supplementary material). 149 We measured the capitulum and stem section WC separately and allowed the 150 external water on Sphagnum surfaces to dry out before weighing the fresh weight. 151 We started the experiment on the water content levels where excess water does 152 not limit photosynthesis. This optimal WC is now shown in redrawn Figure B2C, 153 which now starts already in a higher water content. We have now tried to explain 154 this better in Methods.

155

156 If the light curves took up to 120 minutes to complete (why? That is a very long time especially if 157 you only measured at 4 light levels, which seems very little to determine a reliable curve: ::), and 158 drying down to the compensation point took 120-180 minutes, this implies that during the light 159 response measurements you measured a combination of reduced light and reduced water 160 content, so that the curves probably do not reflect only the light response. For determining the 161 Amax this should be no problem, as you started at the highest light level, i.e. at Amax. Are you 162 sure there was no photoinhibition at these high light levels? This may be a problem when starting 163 light response

- 164 measurements at the high end, as it would affect the rest of the measurements.
- 165

170

166R: It is true that the light response curve cannot exclude the impact of drying. To167mitigate the impact, we have measured the photosynthesis at highest light level168from the beginning of each measurement, then decreased the light level169sequentially (as respiration could be less sensitive to drying).

171We have added more details on the measurement protocol and choice of light172levels. The cuvette relative humidity was kept at 80% to slow down the drying173process, but not to cause damage to the devise. The maximum light level 1500 PPFD

- was chosen based on our earlier studies with more light levels (Laine 2011, 2015)
 where we had not observed any photoinhibition until PPFD 2000, and A were often
 still increasing between PPFD 800 and 1500.
- 177Laine, A. M., Juurola, E., Hájek, T., & Tuittila, E. S.: Sphagnum growth and ecophysiology during mire178succession. Oecologia, 167(4), 1115-1125, 2011.
- 179Laine, A. M., Ehonen, S., Juurola, E., Mehtätalo, L., & Tuittila, E. S.: Performance of late succession180species along a chronosequence: Environment does not exclude Sphagnum fuscum from the early181stages of mire development. Journal of vegetation science, 26(2), 291-301, 2015.
- 182

6. Model tests: As an important difference between your and previous models lies in the coupling
to environmental fluctuations and stochasticity (L97-98), it would make sense to present a test
of the importance of these processes to the model output. Would a simpler model provide
similarly good results?

187

188 R: We believe that the main purpose of modelling is to illustrate the reality and 189 serve as a tool for systematic assessment of the processes. Simple community 190 models without individual-based processes implicitly weigh on generality and 191 forgive outliers. However, environmental fluctuation and extremes are becoming 192 more frequent and intensive with climate change, and this is likely to give advantage to an otherwise unlikely change in peatland community. To help with 193 194 this situation, our modelling is able to populate outputs along a probability 195 distribution and allows assessing individuals with different trait combinations as a 196 part of the probabilities. As these models are fundamentally different in focuses 197 and underlying mechanisms, simply comparing the goodness of results seems 198 pointless.

199

I would also be interested in seeing the effects of the water retention and photosynthetic water response parameters separately. Especially since the parameters for the latter may suffer from
 some measurement artefacts.

203

204R: This is a very appreciated comment. Our future goal is also to make the picture205clearer and understanding the factorial effects is a very important aspect. At the206moment, our data and techniques are insufficient to separate the different effects.207Therefore, model testing based on the parameters quantified by the "mixed"208information could be less informative, unless we have had improved measurement209data.210

211In addition, S. fallax and S. magellanicum are largely different in both water212retention and photosynthetic response to water stress. Further testing on species213either with similar water retention, or with similar photosynthetic response would214be more informative to this question.

- 215
- 216
- 217

218 7. Presentation: L279-352 are all about module 3, which seems a bit unbalanced, seeing that

219 220	modules 1 and 2 seem more important for the competition results. Model 3 is not tested in this paper:		
221			
222	R: Module 3 is about environment and it was not tested here because it was not in		
223 224	the focus of this paper. However, to bridge environmental fluctuation to community processed, our center of the focus, we needed to set up the		
225	environment first.		
226			
227			
228	Specific comments		
229			
230	L20 In the introduction it could be explained more clearly why a mechanistic model I needed to		
231	predict species compositions under changing water levels. Is a prediction based on known habitat		
232	preferences not good enough?		
233			
234	R: The species known preference along the prevailing moisture gradient might not		
235	directly serve as a reliable predictor for future species compositions as water table		
236	fluctuation is likely to increase. This is now added in Introduction.		
237			
238			
239	L60-61 how does the species composition affect these processes? In particular (for discussion),		
240	how do your species / ecological types affect these processes?		
241			
242	R: through interspecific variability in species traits such as photosynthetic potential		
243	and litter quality		
244			
245			
246	L381 it would be interesting to see the effects of water retention and water stress separately		
247			
248	R: See above the response to 6		
249			
250			
251	L471 to me it does not look like photosynthesis of S. fallax is more sensitive to changes in the		
252	water content, as Amax lies at lower water contents than for S magellanicum, suggesting that it		
253	can handle dry conditions better.		
254			
255	R: In this study, we use the term sensitivity to represent the dependency of		
256	photosynthesis changes to water content changes in capitula. Although S. fallax has		
257	greater tolerance to relatively low water content, the water content change for		
258	photosynthesis to drop from maximum to zero was much smaller than S.		
259	magellanicum (B2C). This is why we claim that photosynthesis of S. fallax is more		
260	sensitive to changes in the water content. This is now better pointed out in the text.		
261			
262			

263 264	L552 how exactly may it serve?		
265 266	R: we have removed the sentence		
267			
268	.561 Similarly, how could it be used in DVM development? If you can, please try to be more		
269	explicit nere.		
270	\mathbf{R} : We introduced a mechanism to include competition based on growth rates that		
272	could be used in building dynamic community structure into DVMs.		
273			
274			
275	Table 1: Rs20 was not significantly different between the species, then why use different values		
276	nere? How large is the effect on the results?		
278	B : These values are measured from field experiments and reported here. Although		
279	the means are not significantly different, we cannot judge that the probability		
280	distributions are the same, based on only several samples. Therefore, we used the		
281	measured means and standard deviations to generate probability distributions for		
282	each species.		
283			
284			
285	echnical corrections:		
287	24 employs		
288			
289	R: corrected		
290			
291 292	L50 why "during decadal timeframe"?		
293 294	R: not within few years but faster than a hundred yeas		
295	L57 have		
290 207	R: corrected		
297	A. Conceleu		
299	L66 remove "community"		
300			
301	R: removed		
302			
303	.69 I do not think that this modelling can be considered a "space-for-time" approach. The		
304 205	processes are different in space than in time.		
306	R: removed		

307	
308	L90 : : :that is covered: : :, : : :As competition occurs: : :
309	
310	R: modified as suggested
311	
312	L100 within the peatland moss layer
313	
314	R: added
315	
316	L102 whose competitiveness?
317	
318	R: clarified
319	
320	L106 positions a long a
321	
322	R: corrected
323	
324	L113 modelled is located
325	
326	R: modified as suggested
327	
328	L119 with a sparse cover of vascular plants
329	
330	R: modified as suggested
331	1125 The Dectlored
33Z	LI25 The Peauand: : :
333 224	P: addad
334 335	R. addeu
338	1126 explain "water-energy conditions"
337	Lizo explain water-energy conditions
338	R: clarified
339	
340	1128 consisting
341	
342	R: modified
343	
344	L132 are driven
345	
346	R: modified
347	
348	L142-143 A is not directly controlled by CWR, please rephrase
349	
350	R: rephrased

351	
352	L145 These were not really random variables, but variables randomly selected from a distribution
353	
354	R: corrected
355	
356 357	Eq5: what are the rules for the timing of growth? Any relation to WC?
358	B : Timing of growth is controlled by a temperature threshold and NSC availability. Growth occurs
359	when $T > 5$ °C and NSC is above zero. The dynamics of NSC storage is related to WC through net
360	photosynthesis
361	
362	L191 explain where Kimm is based on
363	
364	R: Reference added to Asaeda, T. and Karunaratne (2000)
365	
366 367 269	Asaeda, T. and Karunaratne, S.: Dynamic modelling of the growth of Phragmites australis: model description, Aquatic Botany, 67, 301-318, 2000.
360 360	1204 ii) biomass or NSC2
370	
371	R: NSC: corrected
372	
373	L212 This order of sentences suggests that an exhaustion of NSC storage would be due to lateral
374	growth, which would not make sense, as lateral growth should not take place if NSC supplies are
375	not enough to sustain both new capitula
376	
377	R: Indeed, it does not make sense. Removed
378	
379	L217 why suddenly "moss parameters' - better use the same terms all the time
380	
381	R: reformulated
382	
383 294	L227 how does shoot density vary in the model, if you model one capitulum per grid cell?
385	R: Ds is BM per grid cell, not the number of capitula. The (suggested) table of abbreviations with their
386	units will clary this.
387	
388	L235 where is the centre of the moss layer?
389	
390	R: removed
391	
392	L239 what is the Ocapacity of water0?
393	De composte el tra ((
394 205	R: corrected to water uptake capacity"
აყე	

396 397	L264 Owhere Wopt is the optimal water: : :
398	R: reformulated
399	
400	L270-278 It is not clear to me why this equation was needed.
401	
402	R: In Eq. 11 we evaluated the water stress effect at high W _{cap} conditions, which are beyond the
403	upper boundary of our drying experiment. Therefore in Eq. 12 we used a brief method to
404	estimate the capitula W _{cap} from volumetric water content of moss carpet.
405	
406	L277 Is the same W max used for both species? An how about the values in Table B1
407	
408	R: Yes, same value is used for both species. This is a theoretical maximum for high water-content
409	restrictions on photosynthesis (Froiking et al., 2002), which is needed but not our focus in the
410	modelling.
411 //10	1294 are listed
412 413	
414	R: changed
415	
416	L295-313 Why are snow dynamics important for the model?
417	
418	R: Snow dynamics impact environmental conditions in the early growing season. As they are
419	currently under change due to climate change, we considered important to include them for
420	better predictions.
421	
422	L318 What are "periodic lateral boundary conditions"?
423	
424	R: rewritten
425	
426	L323 of the model
427 100	P: added
420 120	R. audeu
429 430	1346-347 WTs is the multi-year mean of weekly water table?
431	LS+0 S+7 W13 is the mater year mean of weekly water table:
432	R: clarified
433	
434	L474 insert return
435	
436	R: I was not able to find were to insert
437	
438	L487 This would be a good place to explain why Sf overgrowsn Sm in the lawns.
439	

R: Explanation included. Basically, the looser structure of S. fallax allows its faster height growth. L495 in other hydraulic R: added L513 Explain the Othis could be because0, this is not obvious R: the text was quite unclear, now clarified L520 As Amax was lower in Sf, and Rs20 was the same, it seems that only Hspec would explain the result. You could repeat the test adjusting only Hspec to test this. R: Hspec is a very powerful trait but our focus here was not to discuss each trait. Also, we don't have a species that would have lower in Hspec but resembles S. fallax in other traits. Therefore, we don't understand why this test would be meaningful. L527 dominated R: modified L544 This would be a good place to explain how these impacts work and what your model thus implies (or could imply when tested under climate-change conditions) for peatland stability and functioning R: Explained Table 1: I would recommend adding the units inside the table R: added Table 1 & Table B1: A in bryophytes is usually expressed in nmol g-1 s-1, to avoid to many 0 before significant digits start. R: we prefer to use the current version Table 2 and 3: please explain abbreviations R: explanation added Appendix L 150 at one hertz? R: Changed to every second.

- 484 L209 The software is R, R Studio is just an interface
- 485
- 486 R: corrected
- 487
- 488 Fig B2: it is impossible to distinguish the models form the data especially in C. See comments
- 489 above about the curves in C.
- 490
- 491 R: The lines have now been redrawn. Fig B2 shows only measured values.

492 402	Referee 3			
493	Maior Commonto			
494 495	Major Comments			
496	A. The Abstract and Introduction focus on feedbacks between the plant community structure and			
497	the environment. It seems from the outline of the model (Fig 1) and the descriptions of it that			
498	the environment serves as more of a forcing variable on the plant physiology and community			
499	dynamics. For example, there are no processes that feedback to the Community environment			
500	module in their model (Fig 1) and I did not see any not listed within the descriptions of the model			
501	structure in			
502	the text. Clearly there are reedbacks between the capitula environment module and the shoot			
503	growth and competition module, but I don't think the capitula environment is really what people			
504	would consider part of the plant's environment. Fixing this will reframe the justification, but I			
505	think it can still be well justified.			
506				
507	R: The bold mentions on the feedback to hydrology in Abstract and Introduction are			
500	now removed as they were misleading.			
509				
510 514	D In my opinion, the paper would be improved by applying the model to make predictions about			
510	b. In my opinion, the paper would be improved by apprying the model to make predictions about			
512	development and validation and the next one will use it in a predictive context. However, is there			
515	a small question that could be addressed with the model that would illustrate its value?			
514	a small question that could be addressed with the model that would illustrate its value?			
515	P: We agree that applying the model to predict change in community structure as			
517	a response to environmental change would be a logical next step and make the			
518	story far more interesting. However, as we are already here combining new			
519	empirical measurements conducted for model parameterizing and testing and			
520	description of the new model (and ending having a lot of text, tables and figures as			
521	appendix to keep the story readable) we see that adding more would be just too			
522	much.			
523				
524	C. I was surprised that the model did not deal with any of the autogenic processes that lead to			
525	hummock formation. The community model is spatially explicit and it would seem that it would			
526	allow for rule-based hummock formation simulation when succeeding from a high water table.			
527	Instead, the model simulates either high or low water tables. This seems like hummock forming			
528	processes would represent a true feedback to the environment. Is this either desirable or possible			
529	in this model iteration?			
530				
531	R: We agree that our model will be an excellent starting point to address autogenic			
532	processes that lead to hummock formation by including feedback to hydrology. We			
533	see PMS, the first model addressing Sphagnum community dynamics, as a			
534	steppingstone for the future work in numerical conceptualizing of peatland			
535	processes.			

 shown in the McCarter and Price 2014 paper cited, see also Li, Glime and Lio 1992, J F 17:59); however, this was treated as a constant. Although I do not think there are report this differs between S. magellanicum and S. fallax, I think it would be important to o variation in this using hummock and hollow values for the two. I suspect that this wo accentuate the differences they observe in their results, and/or, speed up the time until distributions equilibrate. In any case, given that species cover changes are quite sensitiv (Table 3), I think it is worth modeling species-specific data on the hydraulic conductance was g lacking. It would be very intriguing to see the impact of these parame modelling results, once the measurement date becomes available. Minor Comments E. I was surprised that the Titus and Wagner (1984, Ecology 65:1765) paper was not cite of the simulation modeling is similar and should make for a nice comparison. R: Now included R: Now included R: Now included R: Added R: Added R: Added R: We did a large search to fulfil this. Although we were able to fin meaningful values for comparison in the literature, we did not find then f of the parameters and many of the ones related to photosynthesis w meaningful values for comparison in the literature, we dia not find then f of the parameters and many of the ones related to photosynthesis w meaningful values for comparison in the literature, we dia not find then f of the parameters and many of the ones related to photosynthesis w meaningful values for comparison in the literature, we dia not find then f of the parameters and many of the ones related to photosynthesis w meaningful values for comparison in the literature, we did not find then f dide to include ranges in the table but took the few	536	D. The living tissue of Sphagnum species clearly differ in their hydraulic conductivity (Km, p8; as			
 17:59): however, this was treated as a constant. Although I do not think there are report this differs between S. magellanicum and S. fallax, I think it would be important to a variation in this using hummock and hollow values for the two. I suspect that this wond accentuate the differences they observe in their results, and/or, speed up the time until distributions equilibrate. In any case, given that species cover changes are quite sensitiv. (Table 3), I think it is worth modeling species-specific differences in this parameter. R: We agree, but species-specific data on the hydraulic conductance was g lacking. It would be very intriguing to see the impact of these paramet modelling results, once the measurement date becomes available. Minor Comments L was surprised that the Titus and Wagner (1984, Ecology 65:1765) paper was not cite of the simulation modeling is similar and should make for a nice comparison. R: Now included R: Now included R: Now included R: Added R: Added R: We did a large search to fulfil this. Although we were able to fin meaningful values for comparison in the literature, we did not find then the sime and many of the ones related to photosynthesis were able to fin meaningful values for comparison in the literature, we did not find then the are include ranges in the table but took the few ones found as sub Table2 (previous Table 1). Specific Comments L line 81-2 Aren't they linked by capitulum water balance? Retention is too specific, 1th R: modified 	537	shown in the McCarter and Price 2014 paper cited, see also Li, Glime and Liao 1992, J Bryology			
 this differs between S. magellanicum and S. fallax, I think it would be important to 0 variation in this using hummock and hollow values for the two. I suspect that this wo accentuate the differences they observe in their results, and/or, speed up the time until distributions equilibrate. In any case, given that species cover changes are quite sensitiv. (Table 3), I think it is worth modeling species-specific differences in this parameter. R: We agree, but species-specific data on the hydraulic conductance was g lacking. It would be very intriguing to see the impact of these paramet modelling results, once the measurement date becomes available. Minor Comments E. I was surprised that the Titus and Wagner (1984, Ecology 65:1765) paper was not cite of the simulation modeling is similar and should make for a nice comparison. R: Now included R: Now included R: Added R: Added R: Added R: We did a large search to fulfil this. Although we were able to fin meaningful values for comparison in the literature, we did not find them 1 of the parameters and many of the ones related to photosynthesis w measured in comparable conditions. For these reasons we abandoned ti idea to include ranges in the table but took the few ones found as sub Table2 (previous Table 1). Specific Comments Specific Comments Specific Comments Line 81-2 Aren't they linked by capitulum water balance? Retention is too specific, 1 the R: modified 	538	17:59); however, this was treated as a constant. Although I do not think there are reports of how			
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577 R: modified 578 579	576	1. Line 81-2 Aren't they linked by capitulum water balance? Retention is too specific, I think.			
578 579	577	R: modified			
579	578				
	579				

580 581	 L101-4 I find this sentence confusing. Can you be more clear about the linkages? R: Rewritten to be clearer, as suggested by both reviewers. 			
582				
583	3. L142-3 I think it is controlled by water content â Ă Thot the same thing as water retention.			
584 585	R: Rewritten			
586	4. Fig 1. What is the difference between dashed and solid lines? Can the boxes or arrows be			
587 589	changed so it is easier to tell that Module III influences Module IIâ [*] A [*] Tit took a while to realize			
500	it wash t controlled by precip and evap, where I thought the arrows were coming from. I would			
509	suggest making the lighte legend more complete.			
590	Dula revised Fig.1, we added instructions to submedule beyon, real-and arrows from			
500	K. Intervised Fig 1, we added histractions to submodule boxes, replaced anows from			
59Z	water balance to evaporation and capillary now and added legend for different			
593 594	types of arrows in the figure.			
595	5. L213-18 This is the discussion of reseeding. It would be useful to know how frequently this was			
596	necessary. Was it rare with little impact on results or more common?			
597				
598	R: The re-establishment from spore is calculated annually but it was not common			
599	in general. Most changes in grid cell occupants come from the invasion from			
600	neighboring cells. This process was mostly observed in the first two years of			
601	simulation, as the trait combination were randomly chosen, and consequently			
602	some combinations performed too poor to support the survival of individuals.			
603				
604 605	6. L380-82 Is it worth listing what the parameters are meant here in text as is done below?			
606 607	R: We added list of symbols and abbreviations (New Table 1)			
608	7. Fig 2. The y-axis for the top figure should be "Relative Cover". Also, can you use solid and			
609	dashed lines to distinguish Hummock from Lawn? Would make it easier to read on B&W print.			
610	changed as suggested			
611				
612	R: Modified as suggested			
613				
614	8. L415 Why not show both species in both environments? Here only show S. mag in hummocks			
615	and S. fal in lawns.			
616 617	R: We have empirical data only from their natural habitats			
618	9. L418-23			
619	Would it be better to report these as elasticities (% change in outcome per % change			
620	in parameter). This is easy to do as they were all set to vary by +/- 10%. However, this			
621	would allow you to assess whether or not it was a large change or notâ A			
622	[*] Twhat would cutoff be? You report that being less than the standard deviation for a 10% change			
623	is			

624 625	meaningful (L490), can you defend that?
626	R: We appreciate this suggestion and modified our statement
627	
628	10. L469 You state that S. fallax capitula were less resistant to evaporation, but the data in Table
629	B1 seem to indicate otherwise (see ra; this result is opposite to what I would expect although the
630	do not differ significantly).
631	
632	R: Rewritten to clarify. This was obviously unclearly expressed as it confused both
633	reviewers.
635	11 1/192 Ves, it would be expected for n to have a large effect as it is a scaling factor, so changes
636	in its magnitude get amplified
637	
638	R: added to the text
639	
640	
641	12. L502-06 See Comment D above.
642	
643	R: see response to D
644	
645	13. L968 The procedure for doing the photosynthetic measurements would seem to cause quite
646	a lot of drying within the cuvette (RH 60%, impeller at level 5) where they were measured over
647	60-120 minutes. Were they rewetted following each light level? Were they allowed to dry? How
648 640	did mass change during the course of the measurement and did that influence shape of curve?
049 650	call you provide a light response curve showing data? If there are not good answers to these questions, it would at least be beinful to include how the parameters measured compare with
651	other ones in the literature
652	
653	R: We have added more details on the measurement protocol. The cuvette relative
654	humidity was kept at 80% to slow down the drying process, but not to cause
655	damage to the devise.
656	-

- 657 Modelling the habitat preference of two key *Sphagnum* species in a poor fen as controlled by 658 capitulum water retention
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- 669

670 Abstract

671 Current peatland models generally lack dynamic feedback between the plant community structure 672 and the environment, although the vegetation dynamics and ecosystem functioning are tightly 673 linked. Realistic projections of peatland response to climate change requires including vegetation 674 dynamics in ecosystem models. In peatlands, Sphagnum mosses are key engineers. The species composition in a moss community composition varies primarily following follows habitat 675 moisture conditions. The species known preference along the prevailing moisture gradient might 676 not directly serve as a reliable predictor for future species compositions as water table fluctuation 677 678 is likely to increase. Hence, modelling the mechanisms that in controlling the habitat preference 679 of *Sphagna* is a good first step for modelling the community dynamics in peatlands. In this study, we developed the Peatland Moss Simulator (PMS), a process-based model, for simulating 680 681 community dynamics of the peatland moss layer that results in habitat preferences of Sphagnum species along moisture gradients. PMS employed employs an individual-based approach to 682 683 describe the variation of functional traits among shoots and the stochastic base of competition. At the shoot-level, growth and competition were driven by net photosynthesis, which was regulated 684 685 by hydrological processes via capitulum water retention. The model was tested by predicting the habitat preferences of *S. magellanicum* and *S. fallax*, two key species representing dry (hummock) 686 and wet (lawn) habitats in a poor fen peatland (Lakkasuo, Finland). PMS successfully captured the 687 688 habitat preferences of the two Sphagnum species, based on observed variations in trait properties. Our model simulation further showed that the validity of PMS depended on the interspecific 689 690 differences in capitulum water retention being correctly specified. Neglecting the water-retention differences led to the failure of PMS to predict the habitat preferences of the species in stochastic 691

692 simulations. Our work highlights the importance of capitulum water retention to the dynamics and

693 carbon functioning of Sphagnum communities in peatland ecosystems. Studies of peatland

694 responses to changing environmental conditions thus need to include capitulum water processes

as a control on the vegetation dynamics. For that our PMS model could be used as an elemental

- 696 design for the future development of dynamic vegetation models for peatland ecosystems.
- 697

698 Keywords: Sphagnum moss; capitulum water content; competition; peatland community

699 dynamics; process-based modelling; moss traits; Peatland Moss Simulator (PMS)

700

701 1.Introduction

Peatlands have important roles in the global carbon cycle as they store about 30% of the world's 702 soil carbon (Gorham, 1991; Hugelius et al., 2013). Environmental changes, like climate warming 703 704 and land-use changes, are expected to impact the carbon functioning of peatland ecosystems 705 (Tahvanainen, 2011). Predicting the functioning of peatlands under environmental changes 706 requires models to quantify the interactions among ecohydrological, ecophysiological and 707 biogeochemical processes. These processes are known to be strongly regulated by vegetation (Riutta et al. 2007; Wu and Roulet, 2014), which can change during decadal timeframe under 708 709 changing hydrological conditions (Tahvanainen, 2011). Current peatland models generally lack 710 mechanisms for the dynamical feedbacks between vegetation plant community structure and 711 environment (e.g. Frolking et al., 2002; Wania et al., 2009). Therefore, those feedback-mechanisms 712 need to be identified and integrated with ecosystem processes, in order to support realistic 713 predictions on peatland functioning and the research community working on global 714 biogeochemical cycles.

715 A major fraction of peatland biomass is formed by Sphagnum mosses (Hayward and Clymo, 716 1983; Vitt, 2000). Although individual *Sphagnum* species often has have narrow habitat niches 717 (Johnson et al., 2015), different Sphagnum species replace each other along water -table gradient 718 and therefore, as a genus, spread across a wide range of water table conditions (Rydin and 719 McDonald, 1985; Andrus et al. 1986; Rydin, 1993; Laine et al. 2009; Rydin and McDonald, 1985). 720 The species composition of the *Sphagnum* community strongly affects ecosystem processes such 721 as hydrology, carbon sequestration and peat formation through interspecific variability in species 722 traits such as photosynthetic potential and litter quality (Clymo, 1970; O'Neill, 2000; Vitt, 2000; Turetsky, 2003). The production of biomass and litter from *Sphagna*, which gradually raises the 723 724 moss carpet, in turn affects the species composition (Robroek et al. 2009). Hence, modelling the 725 moss community dynamics is fundamental for predicting temporal changes of peatland vegetation. 726 As the distribution of *Sphagnum* species primarily follows the variability in water level-table in a 727 peatland community (Andrus 1986; Väliranta et al. 2007), modelling the habitat preference of *Sphagnum* species along a moisture gradient could be a good first step for predicting moss
community dynamics in peatland ecosystems, based on "space-for-time" substitution (Blois et al.,
2013).

731 For a given *Sphagnum* species, the preferable optimal habitat represents the environmental 732 conditions for it to achieve higher rates of net photosynthesis and shoot elongation than the peers (Titus & Wagner, 1984; Rydin & McDonald, 1985; Rydin, 1997; Robroek et al., 2007a; Keuper 733 734 et al., 2011). Capitulum water content, which is determined by the balance between the evaporative loss and water gains from capillary rise and precipitation, represents one of the most important 735 736 controls on net photosynthesis (Titus & Wagner, 1984; Murray et al. 1989; Van Gaalen et al. 2007; Robroek et al., 2009). To quantify the water processes in mosses, hydrological models have been 737 738 developed to simulate the water movement between moss carpet and the peat underneath (Price, 739 2008; Price and Waddington, 2010), as regulated by the variations in meteorological conditions 740 and energy balance. On the other hand, experimental work has addressed the species-specific 741 responses of net photosynthesis to changes in capitulum water content (Titus & Wagner, 1984; 742 Hájek and Beckett, 2008; Schipperges and Rydin, 2009) and light intensity (Rice et al., 2008; 743 Laine et al., 2011; Bengtsson et al., 2016). Net photosynthesis and hydrological processes are 744 linked via capitulum water retention, which controls the response of capitulum water content to 745 water potential changes (Jassey & Signarbieux, 2019). However, these mechanisms have not been integrated with ecosystem processes in modelling. Due to the lack of quantitative tools, the 746 747 hypothetical importance of capitulum water retention has not yet been verified.

748 Along with the need for quantifying the capitulum water processes, modelling the habitat preference of Sphagna requires needs to quantify quantification of the competition among mosses, 749 750 which is referred to asi.e., the "race for space" (Rydin, 1993; Rydin, 1997; Robroek et al., 2007a; 751 Keuper et al., 2011): Sphagnum shoots could form new capitula and spread laterally, if there is 752 space available. This reduces or eliminates the light source for any plant that being is covered buried by peersunderneath (Robroek et al. 2009). As the competition occur between neighboring 753 754 shoots, its modelling requires downscaling water-energy processes from the ecosystem to the shoot 755 level. For that, *Sphagnum* competition needs to be modelled as spatial processes, considering that 756 spatial coexistence and the variations of functional traits among shoot individuals may impact the 757 community dynamics (Bolker et al., 2003; Amarasekare, 2003). However, existing? coexistence 758 generally rely on simple coefficients to describe the interactions among individuals (e.g. Czárán and Iwasa, 1998; Anderson and Neuhauser, 2000; Gassmann et al., 2003; Boulangeat et al., 2018), 759 760 thus being decoupled from environmental fluctuation or the stochasticity of biophysiological 761 processes.

This study aims to develop and test a model, the Peatland Moss Simulator (PMS), to simulate
community dynamics within <u>the</u> peatland moss layer that results in realistic habitat preference of *Sphagnum* species along a moisture gradient. In PMS, <u>community dynamics is driven by</u>

765 Sphagnum photosynthesis. is the central process driving community dynamicsPhotosynthesis in

766 turn is regulated and its competitiveness in the environment is controlled by capitulum water

767 <u>retention through the capitulum moisture content. The moisture content in turn is controlled by</u>

768 capitulum water retention and water balance. Therefore, we hypothesize that water retention of the

capitula is the mechanism driving moss community dynamics. We test the model validity using
data from an experiment based on two *Sphagnum* species with different positions along moisture

771 gradient in the same peatland site. If our hypothesis holds, the model will (1) correctly predict the

competitiveness of the two species in wet and dry habitats; and (2) fail to predict competitiveness

if the capitulum water retention of the two species are not correctly specified.

774

775 2. Materials and methods

776 **2.1 Study site**

777 The peatland site being modelled locates in Lakkasuo, Orivesi, Finland (61° 47' N; 24° 18' E). The site is a poor fen fed by mineral inflows from a nearby esker (Laine et al 2004). Most of the 778 779 site is formed by lawns dominated by Sphagnum recurvum complex (Sphagnum fallax, 780 accompanied by Sphagnum flexuosum and Sphagnum angustifolium) and Sphagnum papillosum. 781 Less than 10% of surface are occupied by hummocks, which are 15-25 cm higher than the lawn 782 surface with Sphagnum magellanicum and Sphagnum fuscum. Both microforms are covered by 783 continuous Sphagnum carpet with a sparse cover of ground-vascular canopies-plants (projection 784 cover of *Carex* 12% on average), which spread homogeneously over the topography. The annual 785 mean water table was 15.6 ± 5.0 cm deep from lawn surface (Kokkonen et al., 2019). More 786 information about the site can be found in Kokkonen et al. (2019).

787

788 2.2 Model outline

789 The Peatland Moss Simulator (PMS) is a process-based, stochastic model, which simulates the 790 temporal dynamics of *Sphagnum* community as driven by variations in precipitation, irradiation, 791 and energy flow water-energy conditions and individual-based interactions (Fig. 1). In PMS, the 792 studied ecosystem is seen as a dual-column system consistinged of hydrologically connected 793 habitats of hummocks and lawns (community environment in Fig. 1). For each habitat type, the 794 community area is downscaled to two-dimensional cells representing the scale of individual shoots 795 (i.e. 1 cm²). Each grid cell can be occupied by one capitulum from a single *Sphagnum* species. The 796 community dynamics, i.e. the changes in species abundances, were are driven by the growth and competition of Sphagnum shoots at the grid-cell level (Module I in Fig. 1). These processes were 797 regulated by the grid-cell-specific conditions of water and energy (Module II in Fig. 1), which are 798 799 derived from the community environment (Module III in Fig. 1).

800 In this study, we focused on developing Module I and II (Section 2.3) and employed an available soil-vegetation-atmosphere transport (SVAT) model (Gong et al., 2013a, 2016) to describe the 801 water-energy processes for Module III (Appendix A). We assumed that the temporal variation in 802 water- table was similar in lawns and hummocks, and the hummock-lawn differences in water 803 table (dWT in Fig. 1) followed their difference in surface elevations (Wilson, 2012). At the grid 804 cell level, the photosynthesis of capitula drove the biomass growth and elongation of shoots, which 805 led to the "race for space" between adjacent grid cells. The net photosynthesis rate was controlled 806 807 by capitulum water content (W_{cap}) capitulum water retention, which was defines defined by the capitulum water retention in relation responses of capitulum water content (W_{cap}) to water potential 808 809 (h) changes (Section 2.4). The values for functional traits that regulating regulate the growth and 810 competition processes were considered as randomly selected within their normal distribution measured in the field variables (Section 2.4). Unknown parameters that related the lateral water 811 812 flows of the site are estimated using a machine-learning approach (Section 2.5). Finally, Monte-813 Carlo simulation was used to support the analysis on the habitat preferences of Sphagnum species and hypothesis tests (Section 2.6). The list of used symbols is given in Table 1. 814 815

816

817





821 Fig. 1 Framework of Peatland Moss Simulator (PMS).

822

823 2.3 Model development

824 2.3.1 Calculating shoot growth and competition of Sphagnum mosses (Module I)

825 Calculation of Sphagnum growth

To model grid cell biomass production and height increment, we assumed that capitula were the main parts of shoots responsible for photosynthesis and production of new tissues, instead of the stem sections underneath. We employed a hyperbolic light-saturation function (Larcher, 2003) to calculate the net photosynthesis, which was parameterized based on empirical measurements made from the target species collected from the study site (see Appendix B for materials and methods):

831
$$A_{20} = \left(\frac{Pm_{20}*PPFD}{\alpha_{PPFD} + PPFD} - Rs_{20}\right) * B_{cap}$$
(1)

where subscript 20 denotes the variable value measured at 20 °C; *Rs* is the mass-based respiration rate (μ mol g⁻¹ s⁻¹); *Pm* is the mass-based rate of maximal gross photosynthesis (μ mol g⁻¹ s⁻¹); *PPFD* is the photosynthetic photon flux density (μ mol m⁻² s⁻¹); and α_{PPFD} is the half-saturation point

835 (μ mol m⁻² s⁻¹) for photosynthesis.

By adding multipliers for capitula water content (f_W) and temperature (f_T) to Eq. (1), the net photosynthesis rate *A* (µmol m⁻² s⁻¹) was calculated as following:

838
$$A = \left[\frac{Pm_{20}*PPFD}{\alpha_{PPFD}+PPFD}f_{T}(T) - Rs_{20}f_{R}(T)\right] * B_{cap} * f_{W}(W_{cap})$$
(2)

where $f_W(W_{cap})$ describes the responses of *A* to capitulum water content, W_{cap} ; $f_T(T)$ describes the responses of *Pm* to capitulum temperature *T* (Korrensalo et al., 2017). $f_W(W_{cap})$ was estimated based on the empirical measurements (Appendix B; see Section 2.4). The temperature response $f_R(T)$ is a Q₁₀ function that describes the temperature sensitivity of *Rs* (Frolking et al., 2002):

843
$$f_R(T) = Q_{10}^{(T-T_{opt})/10}$$
 (3)

844 where Q_{10} is the sensitivity coefficient; *T* is the capitulum temperature (°C); T_{opt} (20 °C) is the 845 reference temperature of respiration.

846 The response of *A* to W_{cap} ($f_W(W_{cap})$, Eq. 2) was described as a second-order polynomial function 847 (Gong et al., 2019):

848
$$f_W(W_{cap}) = a_{W0} + a_{W1} * W_{cap} + a_{W2} * W_{cap}^2$$
 (4)

849 where a_{W0} , a_{W1} and a_{W2} are coefficients.

Plants can store carbohydrates as nonstructural carbon (NSC, e.g. starch and soluble sugar) to support fast growth in spring or post-stress periods, like after drought events (Smirnoff et al., 1992; Martínez-Vilalta et al., 2016; Hartmann and Trumbore, 2016). We linked the production of shoot biomass to the immobilization of NSC storage (modified from Eq. 10 in Asaeda and Karunaratne, 2000). The change in NSC storage depends on the balance between net photosynthesis and immobilization:

856
$$M_B = s_{imm} * \text{NSC} * k_{imm} \alpha_{imm}^{T-20}$$
(5)

(6)

857
$$\partial NSC / \partial t = A - M_B, NSC \in [0, NSC_{max}]$$

858 where M_B is the immobilized NSC to biomass production during a time step (g); k_{imm} is the specific 859 immobilization rate (g g⁻¹) (Asaeda and Karunaratne 2000); α_{imm} is the temperature constant; s_{imm} 860 is the multiplier for temperature threshold, where $s_{imm} = 1$ when T > 5 °C but $s_{imm} = 0$ if $T \le 5$ °C. 861 *NSC*_{max} is the maximal NSC concentration in *Sphagnum* biomass (Turetsky et al., 2008). Timing 862 of growth is controlled by a temperature threshold and NSC availability. Growth occurs when T >863 5 °C and NSC is above zero. The dynamics of NSC storage are related to WC through net 864 photosynthesis.

865 The increase in shoot biomass drove the shoot elongation:

$$866 \quad \partial Hc / \partial t = \frac{M_B}{H_{spc} S_c} \tag{7}$$

where Hc is the shoot height (cm); H_{spc} is the biomass density of *Sphagnum* stems (g m⁻² cm⁻¹) and S_c is the area of a cell (m²).

869

870 Calculation of Sphagnum competition and community dynamics

To simulate the competition among *Sphagnum* shoots, we first compared Hc of each grid cell (source grid cell, i.e. grid cell *a* in Fig. 1) to its four neighboring cells and marked the one with lowest position (e.g. grid cell *b* in Fig. 1) as the target of spreading. The spreading of shoots from a source to a target grid cell occurred when the following criteria were fulfilled: i) the height difference between source and target grid cells exceeded a threshold value; ii) <u>NSC</u>the biomass accumulation in the source grid cell was large enough to support the growth of new capitula in the target grid cell; iii) the capitula in the source grid cell can split at most once per year.

878 The threshold of height difference in rule i) was set equal to the mean diameter of capitula in 879 the source cell, based on the assumption that the shape of a capitulum was spherical. When shoots 880 spread, the species type and model parameters in the target grid cell were overwritten by those in 881 the source grid cell, assuming the mortality of shoots originally in the target cell. During the 882 spreading, biomass and NSC storage were was transferred from the source cell to the target cell to 883 form new capitula. In case that the NSC storage in grid cell was exhausted, the metabolism of 884 shoots became deactivated and the biomass growth or spreading stopped immediately. Sphagnum 885 shoots in these deactivated grid cells could be re-established by invasion from neighboring cells. 886 In cases where spreading did not take place, establishment of new shoots from spores was allowed 887 to maintain the continuity of Sphagnum carpet at the site. During the establishment from spores, which was rare and occurred during the first years of simulation, the type properties of Sphagnum 888 889 species was were randomized within their normal distribution measured in the field with moss 890 parameters initialized as random numbers based on the measured means and variations.

891

892 2.3.2 Calculating grid cell-level dynamics of environmental factors (Module II)

893 Module II computes grid-cell values of W_{cap} , *PPFD* and *T* for Module I. The cell-level *PPFD* and 894 *T* were assumed to be equal to the community means, which were solved by the SVAT scheme in 895 Module III (Appendix A.). The community level evaporation rate (*E*) was partitioned to cell-level 896 (*E_i*) as following:

897
$$E_i = E * \left(\frac{Sv_i}{r_{bulk,i}}\right) / \Sigma \left(\frac{Sv_i}{r_{bulk,i}}\right)$$
(8)

898 where $r_{bulk,i}$ is the bulk surface resistance of cell *i*, which is as a function $(r_{bulk,i} = fr(h_i))$ of grid-899 cell-based water potential h_i , capitulum biomass (B_{cap}) and shoot density (D_S) based on the 900 empirical measurements (Appendix B); Sv_i was the evaporative area, which was related to the 901 height differences among adjacent grid cells:

902
$$Sv_i = Sc_i + lc \sum_i (Hc_i - Hc_i)$$
(9)

903 where *lc* is the width of a grid cell (cm); and subscript *j* denotes the four-nearest neighbouring grid 904 cells. In this way, changes in the height difference between the neighboring shoots feeds back to 905 affect the water conditions of the grid cells, via alteration of the evaporative surface area.

906 The grid cell-level changes in capitula water potential (h_i) was driven by the balance between 907 the evaporation (E_i) and the <u>upward</u> capillary flow from the center of moss layer to capitula:

908
$$\partial h_i = \frac{K_m}{C_i} \left[\frac{(h_i - h_m)}{0.5 z_m} - 1 - E_i \right]$$
 (10)

where h_m is the water potential of the living moss layer, solved in Module III (Appendix A.); z_m is the thickness of the living moss layer ($z_m=5$ cm); K_m is the hydraulic conductivity of the moss layer and that is set to be the same for each grid cell; C_i is the cell-level specific capacity of water uptake capacity ($C_i = \partial W_{cap,i} / \partial h_i$). $\partial W_{cap,i} / \partial h_i$ could be derived from the capitulum water retention function $h_i = f_h(W_{cap})$. W_{cap} can be then calculated from the estimated from h_i and affect the calculation of net photosynthesis through $f_W(W_{cap})$ (Eq. 2).

915

916 2.4 Model parameterization

917 Selection of Sphagnum species

We chose S. fallax and S. magellanicum, which form 63% of total plant cover at the study site at 918 919 Lakkasuo (Kokkonen et al., 2019), as the target species representing the lawn and hummock 920 habitats respectively. These species share similar a niche along the gradients of soil pH and nutrient 921 richness (Wojtuń et al., 2003), but are discriminated by their preferences of water -table level (Laine et al., 2004). While S. fallax is commonly found close to the water table (Wojtuń et al., 922 2003), S. magellanicum can occur along a wider range of a dry-wet gradient, from intermediately 923 wet lawns up to dry hummocks (Rice et al., 2008; Kyrkjeeide, et al., 2016; Korresalo et al., 2017). 924 The transition from S. fallax to S. magellanicum along the wet-dry gradient thus indicates the 925 926 decreasing competitiveness of S. fallax against S. magellanicum with a lowering water table.

927 Parameterization of morphological traits, net photosynthesis and capitulum water retention

928 We empirically quantified the morphological traits capitulum density (D_s , shoots cm⁻²), biomass

929 of capitula (B_{cap} , g m⁻²), biomass density of living stems (H_{spc} , g cm⁻¹ m⁻²), net photosynthesis

930 parameters (Pm_{20} , Rs_{20} and α_{PPFD}) and the water retention properties (i.e., $f_h(W_{cap})$ and $f_r(h)$, Eqs.

8 and 10) for the selected species from the same site (see Appendix B for methods). The values

932 (mean \pm SD) of the morphological parameters, the photosynthetic parameters and polynomial

933 coefficients (a_{W0} , a_{W1} and a_{W2} , Eq. 3) are listed in Table- <u>12</u>. For each parameter, a random value

934 was initialized for each cell based on the measured means and SD, assuming the variation of 935 parameter values is normally distributed.

We noticed that the fitted $f_W(W_{cap})$ was meaningful when $W_{cap} < W_{opt}$, which is was below the optimal water content for photosynthesis ($W_{opt} = -0.5 a_{W1}/a_{W2}$). If $W_{cap} > W_{opt}$, photosynthesis decreased linearly with increasing W_{cap} , as being limited by the diffusion of CO₂ (Schipperges and Rydin, 1998). In that case, $f_W(W_{cap})$ was calculated following Frolking et al. (2002):

940
$$f_W(W_{cap}) = 1 - 0.5 \frac{W_{cap} - W_{opt}}{W_{max} - W_{opt}}$$
 (11)

941 where W_{max} is the maximum water content of capitula.

It is known that W_{max} is around 25-30 g g⁻¹ (e.g. Schipperges and Rydin, 1998), or about 0.31 -0.37 cm³ cm⁻³ in term of volumetric water content (assuming 75 g m⁻² capitula biomass and 0.6 cm height of capitula layer). This range is broadly lower than the saturated water content of moss carpet (> 0.9 cm³ cm⁻³, McCarter and Price, 2014). Consequently, we used the following equation to convert volumetric water content to capitula RWC, when h_i was higher than the boundary value of -10^4 cm:

948
$$W_{cap} = min(W_{max}, \theta_m/(H_{cap} * B_{cap} * 10^{-4}))$$
 (12)

949 where W_{max} is the maximum water content that set to 25 g g⁻¹ for both species; θ_m is the volumetric 950 water content of moss layer; H_{cap} is the height of capitula and is set to 0.6 cm (Hájek and Beckett, 951 2008).

952 Parameterization of SVAT processes

953 For the calculation of surface energy balance, we set the height and leaf area of vascular canopy to 0.4 m and 0.1 m² m⁻², consistent with the scarcity of vascular canopies at the site. The 954 aerodynamic resistance (r_{aero} , Eq. A14, Appendix A) for surface energy fluxes was calculated 955 following Gong et al. (2013a). The bulk surface resistance of community (rss, Eq. A13, Appendix 956 A) was summarized from the cell-level values of $r_{bulk,i}$, that $1/r_{ss} = \sum (1/r_{bulk,i})$. To calculate the 957 peat hydrology and water table, peat profiles of hummock and lawn communities were set to 150 958 cm deep and stratified into horizontal layers of depths varying from 5cm (topmost) to 30cm 959 (deepest). For each peat layer, the thermal conductivity (K_T) of fractional components, i.e. peat, 960 water and ice, were evaluated following Gong et al. (2013a). The bulk density of peat (ρ_{bulk}) was 961 set to 0.06 g cm⁻³ below acrotelm (40 cm depth, Laine et al., 2004), and decreased linearly toward 962 the living moss layer. The saturated hydraulic conductivity (K_{sat} , Eq. A6, Appendix A) and water 963 retention parameters (i.e. α and *n*, Eq. A5, Appendix A) of water retention curves were calculated 964 as functions of ρ_{bulk} and the depth of peat layer following Päivänen (1973). K_{sat} , α and n for the 965 966 living moss layer were adopted from the values measured by McCarter and Price (2014) from S. magellanicum carpet. The parameter values for SVAT processes were are listed in Table. 23. 967

968 Calculation of snow dynamics

969 In boreal and arctic regions, the amount and timing of snow melt has crucial impact on moisture conditions, especially at fen peatlands. Therefore, Tto have realistic spring conditions in the 970 971 beginning of the growing season We we introduced a snow-pack model, SURFEX v7.2 (Vionnet et al., 2007), into the SVAT modelling. The snow-pack model simulates snow accumulation, wind 972 drifting, compaction and changes in metamorphism and density. These processes influenced the 973 974 heat transport and freezing-melting processes (i.e. S_h and S_T , see Eq. A1-A2, Appendix A). In this 975 modelling, we calculate the snow dynamics on a daily basis in parallel to the SVAT simulation. Daily snowfall was converted into a snow layer and added to ground surface. For each of the day-976 based snow layers (D-layers), we calculated the changes in snow density, particle morphology and 977 978 layer thicknesses. At each time step, D-layers were binned into layers of 5-10 cm depths (S-layers) and placed on top of the peat column for SVAT modelling. With a snow layer present, surface 979 980 albedos (i.e. a_s, a_l) were modified to match those of the topmost snow layer (see Table-4 in Vionnet 981 et al., 2007). If the total thickness of snow was less than 5 cm, all D-layers were binned into one 982 S-layer. The thermal conductivity (K_T) , specific heat (C_T) , snow density, thickness and water 983 content of each S-layer were calculated as the mass-weighted means from the values of D-layers. 984 Melting and refreezing tended to increase the density and K_T of a snow layer but decrease its 985 thickness (see Eq. 18 in Vionnet et al., 2007). The fraction of melted water that exceeded the water 986 holding capacity of a D-layer (see Eq. 19 in Vionnet et al., 2007) was removed immediately as 987 infiltration water. If the peat layer underneath was saturated, the infiltration water was removed from the system as lateral discharge. 988

989 Boundary conditions and driving variables

990 A zero-flow boundary was set at the bottom of peat-columns. At peat surface The-the boundary 991 conditions of water and energy at peat surface were defined by the ground surface temperature (T_0 , 992 see Eq. A10-A15 in Appendix A) and the net precipitation (P minus E). The profiles of layer 993 thicknesses, ρ_{bulk} and hydraulic parameters were assumed to be constant during simulation. 994 Periodic IL ateral boundary conditions were used to calculate the spreading of *Sphagnum* shoots 995 among cells along the edge of the model domain so that shoots can spread across the edge of 996 simulation area and invade into the grid cell at the boarder of the opposite side.

997 The model simulation was driven by climatic variables of air temperature (Ta), precipitation (P), relative humidity (Rh), wind speed (u), incoming shortwave radiation (Rs) and longwave 998 radiation (Rl). To support the stochastic parameterization of the model and Monte-Carlo 999 1000 simulations, Weather Generator (Strandman et al., 1993) was used to generate randomized 1001 scenarios based on long-term weather statistics (period of 1981-2010) from 4 closest weather stations of Finnish Meteorological Institute. This generator had been intensively tested and applied 1002 1003 under Finnish conditions (Kellomäki and Väisänen, 1997; Venäläinen et al., 2001; Alm et al., 1004 2007). We also compared the simulated meteorological variables against 2-year data measured 1005 from Siikaneva peatland site ($61^{\circ}50$ N; $24^{\circ}10$ E), located 10 km away from our study site 1006 (Appendix C).

1007

1008 2.5 Model calibration for lateral water influence

1009 We used a machine-learning approach to estimate the influence of upstream area on the water 1010 balance of the site. The rate of net inflow (*I*, see Eq. A18 in Appendix A.) was described as a 1011 function of Julian day (*JD*), assuming the inflow was maximum after spring thawing and then 1012 decreased linearly with time:

1013 $I_j = (a_N * JD + b_N) * Ks_j, JD > JD_{thaw}$ (11)

1014 where subscript *j* denotes the peat layers under water table; *Ks* is the saturated hydraulic 1015 conductivity; JD_{thaw} is the Julian day that thawing completed; and a_N and b_N are parameters.

1016 We simulated water table changes using climatic scenarios from the Weather Generator (Section 1017 2.4). During the calibration, the community compositions were set constant, that *S. magellanicum* 1018 fully occupied the hummock habitat whereas *S. fallax* fully occupied the lawn habitat. The 1019 simulated multi-year means of weekly water table values were compared to the <u>weekly</u> mean water 1020 table obtained observed at the site during years 2001, 2002, 2004 and 2016. The cost function for 1021 the learning process was based on the sum of squared error (*SE*) of the simulated water table:

$$1022 \quad SE = \Sigma (WTs_k - WTm_k)^2 \tag{12}$$

where WTm is the measured multi-year <u>weekly</u> mean of water table; WTs is the simulated multiyear <u>weekly</u> mean of water table; and subscript *k* denotes the week of year when the water table was sampled.

1026 The values of a_N and b_N were estimated using the Gradient Descent approach (Ruder, 2016), by 1027 minimizing *SE* in above Eq. (19):

1028
$$X_N(j) := X_N(j) - \Gamma \frac{\partial SE}{\partial X_N(j)}$$
(13)

1029 where Γ is the learning rate ($\Gamma = 0.1$). Appendix D shows the simulated water table with the 1030 calibrated inflow term *I*, as compared against the measured values from the site.

1031

1032 2.6 Model-based analysis

First, we examined the ability of model to capture the preference of *S. magellanicum* for the hummock environment and *S. fallax* for the lawn environment (Test 1). For both species, the probability of occupation was initialized as 50% in a cell, and the distribution of species in the communities were randomly patterned. Monte-Carlo simulations (40 replicates) were carried out,

with a time step of 30 minutes. A simulation length of 15 years was selected based on preliminary 1037 1038 studies, in order to cover the major part of change and ease the computational demand. Biomass 1039 growth, stem elongation and the spreading of shoots were simulated on a daily basis. The establishment of new shoots in deactivated cells was calculated at the end of each simulation year. 1040 1041 We then assessed if the model could capture the dominance of S. magellanicum in the hummock 1042 communities and the dominance of S. fallax in lawn communities. The simulated annual height increments of mosses were compared to the values measured for each community type. To measure 1043 moss height growth, we deployed 20 cranked wires on S. magellanicum dominated hummocks and 1044 15 on S. fallax dominated lawns in 2016. Each cranked wire was a piece of metal wire attached 1045 1046 with plastic brushes at the side anchored into the moss carpet (e.g. Clymo 1970, Holmgren et al., 1047 2015). Annual height growth (dH) was determined by measuring the change in the exposed wire 1048 length above moss surface from the beginning to the end of growing season.

1049 Second, we tested the robustness of the model to the uncertainties in a set of parameters (Test 1050 2). We focused on parameters that closely linked to hydrology and growth calculations, but were 1051 roughly parameterized (e.g. k_{imm} , r_{aero}) or adopted as a prior from other studies (e.g. K_{sat} , α , n, 1052 NSC_{max} ; see Table- 23). One at a time, each parameter value was adjusted by +10 % or -10 %, and 1053 species cover was simulated using the same runtime settings as Test 1 with 40 Monte-Carlo runs. 1054 The simulated means of cover were then compared to those calculated without the parameter 1055 adjustment.

1056 Tests 3-4 were then carried out to test whether the model could correctly predict competitiveness 1057 of the species in dry and wet habitats, if the species-specific trends of capitulum water retention 1058 were not correctly specified. For both species, we set the values of parameters controlling the water 1059 retention (i.e. B_{cap} and D_{S_*} Appendix B) and the water-stress effects on net photosynthesis (i.e. 1060 W_{cap_*} Eq. 4) to be the same as those in *S. magellanicum* (Test 3) or same as those in *S. fallax* (Test 1061 4). Our hypothesis would be supported if removing the interspecific differences in *RWC* responses 1062 led to the failure to predict the habitat preferences of the species.

We implemented Tests 5-6 to test the importance of parameters that directly control <u>the species</u> ability to overgrow another species with <u>the-more rapid</u> height increment (i.e. Pm_{20} , Rs_{20} , α_{PPFD} and H_{spec}) in lawn and hummock conditions to the habitat preferences of the species. We eliminated the species differences in the parameter values to be same as those in *S. magellanicum* (Test 5) and same as those in *S. fallax* (Test 6). The effects of the manipulation on the simulated habitat preferences were compared against those from Tests 3-4. For each of Tests 3-6, 80 Monte-Carlo simulations were run using the setups described in Test 1.

1070

1071 **3 Results**

1072 3.1 Simulating the habitat preferences of Sphagnum species as affected by water retention

1073 traits of capitulum

1074 Test 1 showed the ability of model to capture the preference of *S. magellanicum* for the hummock

environment and *S. fallax* for the lawn environment (Fig. 2A). The simulated annual changes in
species covers were greater in lawn than in hummock habitats during the first 5 simulation years.

1077 The changes in lawn habitats slowed down around year 10 and the cover of *S. fallax* plateaued at

1078 around $95\pm2.8\%$ (mean \pm standard error). In contrast, the cover of *S. magellanicum* on hummocks

1079 continued to grow until the end of simulation and reached $83\pm3.1\%$. In the lawn habitats, the cover

1080 of *S. fallax* increased in all Monte-Carlo simulations and the species occupied all grid cells in 70%

1081 of the simulations. In the hummock habitats, the cover of S. magellanicum increased in 91% of

1082 Monte-Carlo simulations, and formed monocultural community in 16% of simulations (Fig. 2B).

1083 The height growth of Sphagnum mosses was significantly greater at lawns than at hummocks

1084 (P<0.01). The ranges of simulated height growths agreed well with the observed values from field

1085 measurement for both species (Fig. 2C).





1090 Figure 2. Testing the ability of PCS to predict habitat preference of *Sphagnum magellanicum* and S. fallax (Test 1). The hummock and lawn habitats were differentiated by water table depth, surface 1091 1092 energy balances and capitulum water potential in modelling. In the beginning of simulation, the cover of the two species was set equal and it was allowed to develop with time. (A) Annual 1093 1094 development of the relative cover (mean and standard error) of the two species in hummock and 1095 lawn habitats, (B) the cumulative probability distribution of the cover of the two species at the end 1096 of the 15-year period based on 80 Monte-Carlo simulations, and (C) the simulated and measured 1097 means of annual height growth of Sphagnum surfaces in their natural habitats in hummock and 1098 lawn habitats.

1099

1100 3.2 Testing model robustness

1101 Test 2 addressed the model robustness to the uncertainties in several parameters that closely linked 1102 to hydrology and growth calculations. Modifying most of the parameter values by +10% or -10%1103 yielded marginal changes in the mean cover of species in either hummock or hollow habitat (Table-1104 34). Reducing the moss carpet and peat hydraulic parameter *n* had stronger impacts on *S. fallax* 1105 cover in hummocks than in lawns. Nevertheless, changes in simulated cover that were caused by 1106 parameter manipulations were generally smaller than the standard deviations of the means <u>i.e.</u> 1107 fitting into the random variation.

1108

1109 **3.3 Testing the controlling role of capitulum water retention for community dynamics**

1110 In Tests 3 and 4, the model incorrectly predicted the competitiveness of two species when the 1111 interspecific differences of capitulum water retention were eliminated. In both tests, *S. fallax* 1112 became dominant in all habitats. The use of water responses characteristic to *S. magellanicum* for 1113 both species (Test 3) led to faster development of *S. fallax* cover and higher coverage at the end of 1114 simulation (Fig. 3A), as compared with the simulation results where the water responses 1115 characteristic to *S. fallax* were used for both species (Test 4, Fig. 3B). The pattern was more 1116 pronounced in hummock than in lawn habitats.



Figure 3. Testing the importance of capitulum water retention to the habitat preference of *S*. *magellanicum* and *S*. *fallax*. The development of <u>the relative</u> cover (mean and standard error) were simulated in hummock and lawn habitats over a 15-year time frame for the two species. For both species, parameter values for the capitulum water retention, capitulum biomass (B_{cap}) and density (D_S) were set to be the same as those from (A) *S. magellanicum* (Test 3) or (B) *S. fallax* (Test 4).

1125

1126 In Tests 5 and 6, the species differences in the growth-related parameters were eliminated. 1127 However, the model still predicted the dominances of *S. fallax* and *S. magellanicum* in lawn and

- 1128 hummock habitats, respectively (Fig. 4). The increase in the mean cover of *S. magellanicum* was
- especially fast in hummock habitat in comparison to the results of the unchanged model from Test
- 1130 1 (Fig. 2A). In lawns, the use of *S. fallax* growth parameters for both species gave stronger
- 1100 I (11g. 2/1). In lawins, the use of 5. Junitar growth parameters for both species gave stronger
- 1131 competitiveness to *S. magellanicum* (Fig. 4B) than using the *S. magellanicum* parameters (Fig.
- 1132 4A).



1137 Figure 4. Testing the importance of parameters regulating net photosynthesis and shoot elongation 1138 to the habitat preference of *S. magellanicum* and *S. fallax*. Annual development of the relative 1139 cover (mean and standard error) of the two species were simulated for hummock and lawn habitats 1140 over a 15-year time frame. For both species, the parameter values (i.e. Pm_{20} , Rs_{20} , α_{PPFD} and H_{spec}) 1141 were set to be the same as those from (A) *S. magellanicum* (Test 5) or (B) *S. fallax* (Test 6).

1142

1143 4 Discussion

In peatland ecosystems, *Sphagnum* are keystone species differentially distributed primarily along the hydrological gradient (e.g. Andrus et al. 1986; Rydin, 1986). In a context where substantial change in peatland hydrology is expected under a changing climate in northern area (e.g. longer snow-free season, lower summer water table and more frequent droughts), there is a pressing need to understand how peatland plant communities could react and how *Sphagnum* species could

redistribute under habitat changes. In this work, we developed Peatland Moss Simulator (PMS), a 1149 1150 process-based stochastic model, to simulate the competition between S. magellanicum and S. 1151 *fallax*, two key species representing dry (hummock) and wet (lawn) habitats in a poor fen peatland. 1152 We empirically showed that these two species differed in characteristics that likely affect their 1153 competitiveness. The capitulum water retention for the lawn-preferring species (S. fallax) was 1154 weaker than that for the hummock-preferring species (S. magellanicum). Compared to S. magellanicum, the capitula of S. fallax held less water at saturation and water content decreased 1155 1156 more rapidly with dropping water potential. Hence, S. fallax would dry faster than S. magellanicum under the same rate of water loss. Moreover, the water content in S. fallax capitula was less 1157 1158 resistant to evaporation. These differences indicated that it is harder for S. fallax capitula to buffer 1159 evaporative loss of water and thereby avoid or delay desiccation. Similar differences between 1160 hummock and hollow species have been found also earlier (Titus & Wagner, 1984; Rydin & 1161 McDonald, 1985). In addition, the net photosynthesis of S. fallax is more sensitive to changes in 1162 capitulum water content than S. magellanicum as seen in steeper decline in photosynthesis with decreasing water content (Fig. B2C). Consequently, S. fallax is more likely to be constrained by 1163 1164 dry periods, when the capillary water cannot fully compensate the evaporative loss (Robroek et 1165 al., 2007b) making it less competitive in habitats prone to desiccation. The PMS successfully captured the habitat preferences of the two Sphagnum species (Test 1): starting from a mixed 1166 1167 community with equal probabilities for both species, the lawn habitats with shallower water table 1168 were eventually dominated by the typical lawn species S. fallax, whereas hummock habitats, which 1169 were 15 cm higher than the lawn surface, were taken over by S. magellanicum. The low final cover 1170 of S. magellanicum simulated in lawn habitats agreed well with our-field observation from the-our 1171 study site, where S. magellanicum cover was less than 1% over-in lawns-mesocosms (Kokkonen 1172 et al., 2019). On the other hand, S. fallax was outcompeted by S. magellanicum in the hummock 1173 habitats. This result is consistent with previous findings that hollow-preferring Sphagna are less likely to survive in hummock environments with greater drought pressure (see Rydin 1985; Rydin 1174 1175 et al. 2006; Johnson et al., 2015). The simulated annual height increments of mosses also agreed 1176 well with the observed values for both habitat types. As was the case in our simulation for lawn 1177 habitat, the looser stem structure of S. fallax, allows it to allocate more of the produced biomass into height growth and therein overgrow S. magellanicum that allocates the produced biomass to 178 1179 form compact stem, packed with thick fascicles. This indicated that PMS can capture key 1180 mechanisms in controlling the growth and interactions of the *Sphagnum* species.

1181 The testing of parameter sensitivity showed the robustness of PMS regarding the uncertainties 1182 in parameterization, as the simulated changes in the mean species cover were generally less than 1183 the standard deviations of the means under 10% changes in several parameters. We found that 1184 decreasing the value of hydraulic parameter *n* increased the presence of *S. fallax* in the hummock 1185 habitats. This was expected as n is a scaling factor and therefore its changes get magnified : a lower 1186 *n* value will lead to higher water content in the unsaturated layers (van Genuchten, 1978), which

is important to wet-adapted Sphagna in order to survive dry conditions (Hayward and Clymo, 1187 1188 1982; Robroek et al., 2007b; Rice et al., 2008). In contrast, the response of Sphagnum cover to the 1189 changes in other hydraulic parameters (i.e. α , n, K_h) were limited in lawn habitats. This could be due to the relatively shallow water table in lawns, which was able to maintain sufficient capillary 1190 1191 rise to the moss carpet and capitula. Decreasing the values of k_{imm} and NSC_{max} mainly decreased the cover of S. fallax in lawn habitats, consistent with the importance of biomass production to 1192 Sphagna in high moisture environment (e.g. Rice et al., 2008; Laine et al., 2011). In addition, the 1193 1194 SVAT modelling for hummocks and lawns (Module III, Fig. 1) employed same hydraulic parameter values obtained from S. magellanicum hummocks (McCarter and Price, 2014). This 1195 1196 could overestimate K_m but underestimate n for lawns, as the lawn peat could be less efficient in water retention and capillary-flow generation, as compared to hummock peat (Robroek et al., 1197 1198 2007b; Branham and Strack, 2014). As the decrease in K_m and increase in n showed counteracting 1199 effects on the simulated species covers (Table: 34), the biases in the parameterization of K_m and n1200 may not critically impact model performance.

1201 Both our empirical measurements and PMS simulations indicate the importance of capitulum 1202 water retention as a mechanism controlling the moss community dynamics in peatlands. It has long 203 been hypothesized and experimentally studied that Sphagnum niche is defined by two processes. 204 Firstly, Ddry, high elevation habitats such as hummocks, physically select species with ability to 205 remain moist (Rydin, 1993). On the one hand, oIf the interspecific differences in water retention 206 and water-stress effects were correctly specified (Test 1) oOur model predicted this phenomena of<u>the</u> stronger competitiveness of S. magellanicum against S. fallax in their preferred hummock 207 208 habitats correctly the competitiveness of S. magellanicum against S. fallax in their preferred 209 habitats, if the interspecific differences in water retention and water-stress effects were correctly specified (Test 1). Alternatively, the model failed to predict the distribution of S. magellanicum on 210 1211 hummocks, if these interspecific differences were neglected (Test 3 and Test 4, Fig. 3). This could 1212 be because the capillary rise during During low water- table periods in summer the capillary rise 1213 may not fully compensate for the high evaporation (Robroek et al., 2007b; Nijp et al., 2014). In 1214 such circumstances, capitulum water potential could drop rapidly towards the pressure defined by 1215 the relative humidity of air (Hayward and Clymo, 1982). It has long been hypothesized and 1216 experimentally studied that Sphagnum niche is defined by two processes. Dry, high elevation habitats such as hummocks, physically select species with ability to remain moist (Rydin, 1993). 1217 Consequently, the ability of capitula to retain cytoplasmic water would be particularly important 1218 1219 for the hummock-preferring species, as was also shown by Titus & Wagner (1984). Secondly, On 220 the other hand, in habitats with high moisture content such as lawns and hollows, the interspecific 221 competition becomes important: -iand-it is well acknowledged that species from such habitats 222 generally have a higher growth rate and photosynthetic capacity compared to hummock species is important to the competitiveness of *Sphagna* in habitats of high moisture content (e.g. Laing et al., 1223 1224 2014; Bengtsson et al., 2016). Our results also agreed on this, as setting the growth-related

parameters (i.e. Pm_{20} , Rs_{20} , α_{PPFD} and H_{spec}) of *S. magellanicum* to be the same as those of *S. fallax* decreased the *S. fallax* cover in both hummock and lawn habitats (Test 6, Fig. 4B). However, the model still captured the habitat preferences for the tested species without including the interspecific differences in those growth-related parameters. Based on this, the growth-related parameters could be less important than those water-related ones.

1230 There have been growing concerns on the shift of peatland communities from Sphagnum-1231 dominanted towards more vascular-abundant under a drier and warmer climate (Wullschleger et 1232 al., 2014; Munir et al. 2015; Dieleman et al. 2015). Nevertheless, the potential of Sphagnum 1233 species composition to adjust to this forcing remains poorly understood. Particularly in oligotrophic fens where the vegetation is substantially shaped by lateral hydrology (Tahvanainen, 1234 1235 2011; Turetsky et al., 2012), plant communities can be highly vulnerable to hydrological changes (Gunnarsson et al. 2002; Tahvanainen, 2011). Based on the validity and robustness of PMS, we 1236 1237 believe PMS could serve as one of the first mechanistic tools to investigate the direction and rate 1238 of Sphagnum communities to change under environmental forcing. The hummock-lawn 1239 differences showed by Test 1 implied that S. magellanicum could outcompete S. fallax within a 1240 decadal time frame in a poor fen community, if the water table of habitats like lawns was lowered by 15 cm (Test 1). Although this was derived from a simplified system with only the two species, 1241 1242 it highlighted the potential of rapid turnover of *Sphagnum* species: the hummock-lawn difference 1243 of water table in simulation was comparable to the expected water_-table drawdown in fens under the warming climate (Whittington and Price, 2006; Gong et al., 2013b). The effect traits of mosses, 1244 245 while studied less than those of vascular plant traits, have far reaching impacts on biogeochemistry 1246 of ecosystems such as peatlands, where mosses form the most significant plant group (Cornelissen 1247 et al. 2007). Because of the large interspecific differences of traits such as photosynthetic potential, 1248 hydraulic properties and litter chemistry (Laiho 2006; Straková et al., 2011; Korrensalo et al., 1249 2017; Jassey & Signarbieux, 2019), change in Sphagnum community composition is likely to 1250 impact long-term peatland stability and functioning (Waddington et al., 2015). Turnover between 251 hummock and wetter habitat species would feedback to climate as they differ in their 252 decomposability (Straková et al. 2012; Bengtsson et al. 2016). As hummock species produces 253 more calcitrant litter the carbon bind into the system would take longer to get released back to 254 atmosphere. In addition, T the replacement of wet adapted moss species with hummock species is likely to result ins higher ability to maintain carbon sink under periods of drought (Jassey, & 255 Signarbieux, 2019). 256

1257 Although efforts have been made on analytical modelling to obtain boundary conditions for 1258 equilibrium states of moss and vascular communities in peatland ecosystems (Pastor et al., 2002), 1259 the dynamical process of peatland vegetation has not been well-described or included in earth 1260 system models (ESMs). Existing ecosystem models usually consider the features of peatland moss 1261 cover as "fixed" (Sato et al., 2007; Wania et al., 2009; Euskirchen et al., 2014), or change 1262 directionally following a projected trajectory (Wu and Roulet, 2014). Our modelling approach

provided a way to incorporate the mechanisms of dynamical moss cover into peatland carbon 1263 1264 modelling, and thus may serve the wider research community working on global biogeochemical 1265 eycles. PCSPMS employed an individual-based approach where each grid cell carries a unique set of trait properties, so that shoots with favorable trait combinations in prevailing environment are 1266 1267 thus able to replace those whose trait combinations are less favorable. This mimic the stochasticity in plant responses to environmental fluctuations, which are essential to community assembly and 1268 1269 trait filtering under environmental forcing (Clark et al., 2010). Moreover, the model included the 1270 spatial interactions of individuals, which can impact the sensitivity of coexistence pattern to 1271 environmental changes (Bolker et al., 2003; Sato et al., 2007; Tatsumi et al., 2019). Because these 1272 features are essential to the "next generation" DVMs (Scheiter et al., 2013), PMS with competition 1273 based on growth rates could be considered as an elemental design for future DVM development.

To conclude, our PMS could successfully capture the habitat preferences of the modelled *Sphagnum*. In this respect, our PMS model could provide fundamental support for the future development of dynamic vegetation models for peatland ecosystems. Based on our findings, the capitulum water processes should be considered as a control on the vegetation dynamics in future impact studies on peatlands under changing environmental conditions.

1279

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1285

1286 *Code and data availability.* The data and the code to reproduce the analysis is available upon1287 request to the corresponding author.

Author contributions. JG and EST designed the study. JG, AML and NK conducted the experiment
and analysis. JG, EST, NR and SF designed the model. JG coded the model and conducted the
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1292 *Competing interests.* The authors declare that they have no conflict of interest.

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566 Table. 1 List of symbols and abbreviations

<u>Symbol</u>	Description	<u>Unit</u>
<u>A</u>	Net photosynthesis rate	μ mol m ⁻² s ⁻¹
\underline{A}_{m}	Maximal net photosynthesis rate	μ mol m ⁻² s ⁻¹
<u> aimm</u>	Temperature constant for NSC immobilization	
<u> appfd</u>	Half-saturation point of PPFD for photosynthesis.	μ mol m ⁻² s ⁻¹
<u>B_{cap}</u>	Capitulum biomass	<u>g m⁻²</u>
<u><i>C</i></u> <i>T</i>	Specific heat	<u>J K⁻¹ kg⁻¹</u>
<u>Ds</u>	Capitulum density	shoots cm ⁻²
<u>dH</u>	Annual height growth of Sphagnum mosses	<u>cm</u>
<u>dWT</u>	Hummock-lawn differences in water table	<u>cm</u>
<u>E</u>	Rate of evaporation	cm timestep ⁻¹
<u>f</u> w	Water content multiplier on photosynthesis rate	
fr	Temperature multiplier on photosynthesis rate	
<u>h</u>	Water potential	<u>cm</u>
<u>Hc</u>	Shoot height of Sphagnum mosses	<u>cm</u>
<u>H_{cap}</u>	Height of capitula	<u>cm</u>
<u>H_{spc}</u>	Biomass density of living Sphagnum stems	$g m^{-2} cm^{-1}$
Ī	Rate of net inflow water	<u>cm</u>
<u>kimm</u>	Specific immobilization rate	<u>g g-1</u>
<u>JD_{thaw}</u>	Julian day when thawing completed	
\underline{K}_h	Hydraulic conductivity of peat layer	<u>cm s⁻¹</u>
<u>Km</u>	Hydraulic conductivity of moss layer	$cm s^{-1}$
<u>K_{sat}</u>	Saturated hydraulic conductivity	<u>cm s⁻¹</u>

<u>K</u> <u>r</u>	Thermal conductivity	<u>W m⁻¹ K⁻¹</u>
<u>lc</u>	Width of a grid cell in simulation	<u>cm</u>
<u>M</u> B	Immobilized NSC to biomass production	g
<u>NSC_{max}</u>	Maximal NSC concentration in Sphagnum biomass	<u>g g⁻¹</u>
<u>P</u>	Precipitation	<u>cm</u>
<u><i>Pm</i></u>	Mass-based rate of maximal gross photosynthesis	µmol g ⁻¹ s ⁻¹
<u>PPFD</u>	Photosynthetic photon flux density	μ mol m ⁻² s ⁻¹
<u>Pbulk</u>	Bulk density of peat	<u>g cm⁻³</u>
<u>r</u> aero	Aerodynamic resistance	<u>s m⁻¹</u>
<u>r^{bulk}</u>	Cell-level bulk surface resistance	<u>s m⁻¹</u>
<u>r_{ss}</u>	Bulk surface resistance of community	<u>s m⁻¹</u>
<u>Rh</u>	Relative humidity	<u>%</u>
<u>Rs</u>	Mass-based respiration rate	μ mol g ⁻¹ s ⁻¹
<u>R</u> s	Incoming shortwave radiation	<u>W m⁻²</u>
<u><i>R_l</i></u>	Incoming longwave radiation	<u>W m⁻²</u>
<u>S</u> _c	Area of a cell in model simulation	<u>m²</u>
<u>Simm</u>	Multiplier for temperature threshold	
<u>Svi</u>	Evaporative area of a cell <i>i</i>	<u>cm²</u>
<u>T</u>	Capitulum temperature	<u>°C</u>
<u>Ta</u>	Air temperature	<u>°C</u>
<u>T_{opt}</u>	reference temperature of respiration (20 °C)	<u>°C</u>
<u>u</u>	Wind speed	$\underline{m s^{-1}}$
<u>W_{cap}</u>	Capitulum water content	<u>g_g-1</u>

<u>W_{cmp}</u>	Capitulum water content at the compensation point	<u>g g⁻¹</u>
<u>W_{max}</u>	Maximum water content of capitula	<u>g g⁻¹</u>
<u>W_{opt}</u>	Optimal capitulum water content for photosynthesis	<u>g g⁻¹</u>
<u>W_{cf}</u>	field-water contents of Sphagnum capitulum	<u>g g⁻¹</u>
<u>W</u> sf	field-water contents of Sphagnum stem	<u>g g⁻¹</u>
<u>WTm</u>	Measured multi-year mean of weekly water table	<u>cm</u>
<u>WTs</u>	Simulated multi-year mean of weekly water table	<u>cm</u>
<u>Z.m</u>	Thickness of the living moss layer	<u>cm</u>
$\underline{\theta}_{\underline{m}}$	Volumetric water content of moss layer	
$\underline{\theta_r}$	permanent wilting point water content	
$\underline{\theta_s}$	saturated water content	
<u>Abbreviations:</u> <u> <u> </u></u>	Learning rate of gradient decedent algorithms	
<u>D-layer</u>	Daily-based snow layer	
ICOS	Integrated Carbon Observation System	
JD		
	Julian day	
<u>NSC</u>	Julian day <u>Nonstructural carbon</u>	
<u>NSC</u> <u>PMS</u>	Julian day Nonstructural carbon Peatland Moss Simulator	
<u>NSC</u> <u>PMS</u> <u>RWC</u>	Julian day Nonstructural carbon Peatland Moss Simulator Capitulum water ?? row 286	
NSC PMS RWC SD	Julian day Nonstructural carbon Peatland Moss Simulator Capitulum water ?? row 286 Standard deviation	
NSC PMS RWC SD SE	Julian day Nonstructural carbon Peatland Moss Simulator Capitulum water ?? row 286 Standard deviation Standard error	
NSC PMS RWC SD SE SSE	Julian dayNonstructural carbonPeatland Moss SimulatorCapitulum water ?? row 286Standard deviationStandard errorSum of squared error	

	WT	Water table
1567 1568		

Table. <u>1-2</u> Species-specific values of morphological and photosynthetic parameters for *S. magellanicum* and *S. fallax*. The parameters include: capitulum density (D_S, capitula cm⁻²), capitulum biomass (B_{cap} , g m⁻²), specific height of stem (H_{spc} , cm g⁻¹ m⁻²), maximal gross photosynthesis rate at 20 °C (Pm_{20} , μ mol g⁻¹ s⁻¹), respiration rate at 20 °C (Rs_{20}), half-saturation point of photosynthesis (α_{PPFD} , μ mol g⁻¹ s⁻¹), and polynomial coefficients (a_{W0} , a_{W1} and a_{W2}) for the responses of net photosynthesis to capitulum water content. Parameter values are given as (mean ± standard deviation).

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Parameter	Unit	S. magellanicum	S. fallax	Equation
D_S	<u>cm⁻²</u>	0.922±0.289	1.46±0.323	_a
B_{cap}	<u>g m⁻²</u>	75.4±21.5	69.2±19.6	_a
H_{spc}	$g^{-1} cm^{-1}$	45.4 ± 7.64	32.6±6.97	(7)
<i>Pm</i> ₂₀	$\frac{\mu mol g^{-1}}{s^{-1}}$	0.0189±0.00420	0.0140±0.00212	(2)
<i>Rs</i> ₂₀	$\frac{\mu mol g^{-1}}{s^{-1}}$	0.00729±0.00352	0.00651±0.00236	(2)
α _{PPFD}	$\underline{\mu mol}_{\underline{s}^{-1}} m^{-2}$	101.4±14.1	143±51.2	(2)
a_{W0}	<u>unitless</u>	-1.354±0.623	-1.046±0.129	(4)
awı	unitless	0.431±0.197	0.755±0.128	(4)
a_{W2}	unitless	-0.0194±0.0119	-0.0751±0.0223	(4)

1577 ^{*a*} the parameter was used in the linear models predicting the log_{10} -transformed capitulum water 1578 potential (*h*) and bulk resistance (r_{bulk}) for *S. fallax* and *S. magellanicum*. The function is detailed

1579 in Table 2 and Table 3 in Gong et al. (2019). The capitulum density and photosynthetic

580 parameter values measured here are well within the range of those reported in literature for these

<u>species (McCarter & Price, 2014; Laing et al. 2014; Bengtsson et al. 2016; Korrensalo et al.</u>
2016).

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Table: 23. Parameters values for SVAT simulations (Module III). The parameters include: saturated hydraulic conductivity (K_{sat}), water retention parameters of water retention curves (α and n), saturated water content (θ_{s}), permanent wilting point water content (θ_{r}). snow layer surface albedos (a_s , a_l), the thermal conductivity (K_T), specific heat (C_T), maximal nonstructural carbon (NSC)

1590 <u>concentration (*NSC_{max}*).</u>

Parameter	Value	Equation	Source
Ksat	162	A6	McCarter and Price, 2014
n	1.43	A5	McCarter and Price, 2014
α	2.66	A5	McCarter and Price, 2014
θ_s	0.95ª	A5	Päivänen, 1973
θ_r	0.071 ^b	A5	Weiss et al., 1998
a_s	0.15	A9	Runkle et al., 2014
aı	0.02	A10	Thompson et al., 2015
K _{T,water}	0.57	A4	Letts et al., 2000
K _{T,ice}	2.20	A4	Letts et al., 2000
K _{T,org}	0.25	A4	Letts et al., 2000
C _{T,water}	4.18	A3	Letts et al., 2000
C _{T,ice}	2.10	A3	Letts et al., 2000
C _{T,org}	1.92	A3	Letts et al., 2000
NSC _{max}	0.045	6	Turetsky et al., 2008

1591 ^a The value was calculated from bulk density (ρ_{bulk}) as $\theta_s = 97.95 - 79.72\rho_{bulk}$ following Päivänen

1592 (1973); ^b The value was calculated as $\theta_r = 4.3 + 67\rho_{bulk}$ following Weiss et al. (1998).

1593 Table- 34. Results from the Test 2test addressing the robustness of the model to the uncertainties 1594 in a set of parameters. Each parameter was increased or decreased by 10%. Model was run for S. 1595 magellanicum and S. fallax in their preferential habitats. Difference in mean cover between simulations under changed and unchanged parameter values are given with the standard deviations 1596 1597 (SD) of the means in brackets. The parameters include: specific immobilization rate (kimm), maximal nonstructural carbon (NSC) concentration (NSC_{max}), hydraulic conductivity of moss layer 598 (K_m), hydraulic conductivity of peat layer (K_h), water retention parameters of water retention curves 599 (α and *n*), snow layer surface albedo (a_s) and aerodynamic resistance (r_{aero}). 600

<u>Oleana in anna tao a</u>		Changes in simulated cover, % (SD)			
Change in parameter value	Equation	S. magellanicum (hummock)	S. fallax (lawn)		
<i>kimm</i> +10%	F	-1.2 (3.5)	-3.5 (3.8)		
<i>kimm</i> -10%	- 5	+2.7 (0.4)	-5.0 (3.4)		
NSC_{max} +10%	10% +4.5 (2.9)		+0.7 (3.0)		
NSC _{max} -10%	0	-0.7 (4.0)	-4.8 (4.5)		
$K_m + 10\%$	- 10	+1.0 (3.1)	-1.7 (2.3)		
<i>K_m</i> -10%	10	-1.7 (2.7)	+4.1 (4.3)		
K_{h} +10%		-1.1 (3.0)	+1.1 (2.0)		
<i>K</i> _{<i>h</i>} -10%	AI	-1.8 (3.1)	-0.5 (2.7)		
<i>n</i> +10%	- 15	-1.6 (3.2)	-3.2 (3.2)		
<i>n</i> -10%	AJ	-9.4 (3.6)	-0.3 (2.9)		
α +10 %	- 15	-0.5 (2.9)	-0.3 (2.3)		
α -10 %	AJ	-1.3 (3.6)	+3.2 (1.0)		
$a_s + 10\%$	- 40	-2.2 (3.8)	+0.6 (2.1)		
<i>a</i> _s -10%	A7	+3.3 (3.4)	+1.2 (1.8)		
r_{aero} +10%	- 11/ 115	-2.1 (3.4)	+0.3 (2.1)		
r_{aero} -10%	A14, A13	-3.8 (4.4)	+2.3 (1.1)		

1601

1602 Appendix A. Calculating community SVAT scheme (Module III)

1603 Transport of water and heat in peat profile

Simulating the transport of water and heat in the peat profiles was based on Gong et al. (2012, 2013). Here
we list the key algorithms and parameters. Ordinary differential equations governing the vertical transport
of water and heat in peat profiles were given as:

1607
$$C_h \frac{\partial h}{\partial t} = \frac{\partial}{\partial z} \left[K_h \left(\frac{\partial h}{\partial z} + 1 \right) \right] + S_h$$
 (A1)

1608
$$C_T \frac{\partial T}{\partial t} = \frac{\partial}{\partial z} \left(K_T \frac{\partial T}{\partial z} \right) + S_T$$
 (A2)

1609 where *t* is the time step; *z* is the thickness of peat layer; *h* is the water potential; *T* is the temperature; *C_h* and 1610 C_T are the specific capacity of water (i.e. $\partial \theta / \partial h$) and heat; *K_h* and *K_T* are the hydraulic conductivity and 1611 thermal conductivity, respectively; and *S_h* and *S_T* are the sink terms for water and energy, respectively.

1612 C_T and K_T were calculated as the volume-weighted sums from components of water, ice and organic 1613 matter:

1614
$$C_T = C_{water} \theta_{water} + C_{ice} \theta_{ice} + C_{org} (1 - \theta_{water} - \theta_{ice})$$
(A3)

1615
$$K_T = K_{water}\theta_{water} + K_{ice}\theta_{ice} + K_{org}(1 - \theta_{water} - \theta_{ice})$$
(A4)

1616 where C_{water} , C_{ice} and C_{org} are the specific heats of water, ice and organic matter, respectively; K_{water} , K_{ice} 1617 and K_{org} are the thermal conductivities of water, ice and organic matter, respectively; and θ_{water} and θ_{ice} are 1618 the volumetric contents of water and ice, respectively.

1619 For a given *h*, $C_h = \partial \theta(h) / \partial h$ was derived from the van Genuchten water retention model (van Genuchten, 1620 1980) as:

1621
$$\theta(h) = \theta_r + \frac{(\theta_s - \theta_r)}{[1 + (\alpha |h^n|)^m]}$$
(A5)

1622 where θ_s is the saturated water content; θ_r is the permanent wilting point water content; α is a scale parameter 1623 inversely proportional to mean pore diameter; *n* is a shape parameter; and *m*=1-1/*n*.

1624 Hydraulic conductivity (K_h) in an unsaturated peat layer was calculated as a function of θ by combining 1625 the van Genuchten model with the Mualem model (Mualem, 1976):

1626
$$K_h(\theta) = K_{sat} S_e^{L_e} \left[1 - \left(1 - S_e^{1/m} \right)^m \right]$$
 (A6)

1627 where K_{sat} is the saturated hydraulic conductivity; S_e is the saturation ratio and $S_e = (\theta - \theta_r)/(\theta_s - \theta_r)$; and L_e is 1628 the shape parameter (L_e =0.5; Mualem, 1976).

1629

1630 Boundary conditions and surface energy balance

1631A zero-flow condition was assumed at the lower boundary of the peat column. The upper boundary1632condition was defined by the surface energy balance, which was driven by net radiation (Rn). The dynamics

1633 of Rn at surface x (x=0 for vascular canopy and x=1 for moss surface) was determined by the balance

1634 between incoming and outgoing radiation components:

$$1635 \quad Rn_x = Rsn_{b,x} + Rsn_{d,x} + Rln_x \tag{A7}$$

1636 where $Rsn_{b,x}$ and $Rsn_{d,x}$ are the absorbed energy from direct and diffuse radiation; Rln_x is the absorbed net 1637 longwave radiation.

1638 Algorithms for calculating the net radiation components were detailed in Gong et al. (2013), as modified 1639 from the methods of Chen et al. (1999). Canopy light interception was determined by the light-extinction 1640 coefficient (k_{light}), leaf area index (Lc) and solar zenith angle. The partitioning of reflected and absorbed 1641 irradiances at ground surface was regulated by the surface albedos for the shortwave (a_s) and longwave (a_l) 1642 components, and the temperature of surface x (T_x) also affects net longwave radiation:

$$1643 \quad Rn_x = Rsn_{b,x} + Rsn_{d,x} + Rln_x \tag{A8}$$

1644
$$Rsn_{d,x} = Rs_{id,x}(1 - a_s)$$
 (A9)

$$1645 \quad Rln_x = Rl_{i,x}(1-a_l) - \varepsilon \delta T_x^4 \tag{A10}$$

1646 where Rs_{ib} , Rs_{id} , Rl_i are the incoming beam, diffusive and longwave radiations; ε is the emissivity ($\varepsilon = 1$ -1647 a_l); δ is the Stefan Boltzmann's constant (5.67×10⁻⁸ W m⁻² K⁻⁴).

1648 Rn_x was partitioned into latent heat flux (λE_x), sensible heat flux (H_x) and ground heat flux (for canopy 1649 G_I =0):

$$1650 \quad Rn_x = H_x + \lambda E_x + G_x \tag{A11}$$

1651
$$G_1 = K_T (T_x - T_s)/(0.5z)$$
 (A12)

1652 where *Ts* is the temperature of the moss carpet; *z* is the thickness of the moss layer (z = 5 cm).

1653 The latent heat flux was calculated by the "interactive scheme" (Daamen and McNaughton, 2000; see 1654 also in Gong et al., 2016), which is a K-theory-based, multi-source model:

1655
$$\lambda E_{\chi} = \frac{(\Delta/\gamma)A_{\chi}r_{sa,\chi} + \lambda VPD_{b}}{r_{b,\chi} + (\Delta/\gamma)r_{sa,\chi}}$$
(A13)

1656 where Δ is the slope of the saturated vapor pressure curve against air temperature; λ is the latent heat of 1657 vaporization; *E* is the evaporation rate; *VPD_b* is the vapor pressure deficit at z_b ; $r_{b,x}$ is the total resistance to 1658 water vapor flow, the sum of boundary layer resistance ($r_{sa,x}$) and surface resistance (r_{ss}); and *A* is the 1659 available energy for evapotranspiration and $A_x = Rn_x - G_x$.

1660 The calculations of γ , λ and VPD_b require the temperature (T_b) and vapor pressure (e_b) at the mean source 1661 height (z_b). These variables were related to the total of latent heat ($\sum \lambda E_x$) and sensible heat ($\sum H_x$) from all 1662 surfaces using the Penman-type equations:

1663
$$\Sigma \lambda E_x = \rho_a C_p \left(e_b - e_a \right) / (r_{aero} \gamma)$$
(A14)

1664
$$\Sigma H_x = \rho_a C_p \left(T_b - T_a \right) / r_{aero}$$
(A15)

1665 where $\rho_a C_p$ is the volumetric specific heat of air; r_{aero} is the aerodynamic resistance between z_b and the

- 1666 reference height z_a , and was a function of T_b accounting for the atmospheric stability (Choudhury and 1667 Monteith, 1988); and γ is the psychrometric constant ($\gamma = \rho_a C p / \lambda$).
- 1668 Changes in the energy balance affect the surface temperature (T_x) and vapor pressure (e_x) , which further
- 1669 feed back to the energy availability (Eq. A10, A12), the source-height temperature, VPD and the resistance
- 1670 parameters (e.g., r_{aero}). The values of T_x and e_x were solved iteratively by coupling the energy balance
- 1671 equations (eqs. A11–A15) with the Penman-type equations (see also Appendix B in Gong et al., 2016):

1672
$$\lambda E_x = \rho_a C_p \left(e_x - e_b \right) / \left(r_{sa,x} \gamma \right)$$
(A16)

- 1673 $H_x = \rho_a C_p (T_x T_b) / r_{sa,x}$ (A17)
- 1674 where the boundary-layer resistance for ground surface $(r_{sa,1})$ and canopy $(r_{sa,0})$ were calculated following 1675 the approaches of Choudhury and Monteith (1988).
- 1676
- 1677 Sink terms of transport functions for water and heat
- 1678 The sink term $S_{h,i}$ (see Eq. A11) for each soil layer *i* was calculated as:

1679
$$S_{h,i} = E_i - P_i - W_{melt,i} - I_i$$
 (A18)

- 1680 where E_i is the evaporation loss of water from the layer; P_i is rainfall ($P_i = 0$ if the layer is not topmost, i.e. 1681 *i*>1); $W_{melt,i}$ is the amount of melt water added to the layer; I_i is the net water inflow and was calibrated in 1682 Section 2.5.
- 1683 The value of E_i was calculated as:

1684
$$E_i = f_{top}E_0 + f_{root}(i)E_1$$
 (A19)

1685 where E_0 and E_1 are the evaporation rate from ground surface and canopy (Eq. A13); f_{top} is the location 1686 multiplier for the topmost layer ($f_{top} = 0$ in cases i > 1); and $f_{root}(i)$ is the fraction of fine-root biomass in layer 1687 *i*.

1688 The value of $W_{melt,i}$ was controlled by the freeze-thaw dynamics of soil water and snow pack, which were 1689 related to the heat diffusion in soil profile (Eq. A2). We set the freezing point temperature to 0 °C, and the 1690 temperature of a soil layer was held constant (0 °C) during freezing or melting. For the *i*th soil layer, the 1691 sink term (S_T) in heat transport equation (Eq. A2) was calculated as:

$$1692 \quad S_{T,i} = f_{phase} max(|T_i|C_{T,i}, W_{phase}\lambda_{melt})$$
(A20)

- 1693 where $C_{T,i}$ is specific heat of soil layer (Eq. A13); W_{phase} is the water content for freezing ($W_{phase} = \theta_w$) or 1694 melting ($W_{phase} = \theta_{ice}$); λ_{melt} is the latent heat of freezing; f_{phase} is binarial coefficient that denotes the existence 1695 of freezing or thawing. For each time step *t*, we computed $T_i(t)$ with a piror assumption that $S_{T,i}=0$. Then 1696 f_{phase} was determined by whether the temperature changed across the freezing point, i.e. $f_{phase}=1$ if $T_i(t)*T_i(t-1)$
- 1697 $l \leq 0$, otherwise $f_{phase} = 0$.
- 1698

Appendix B. Methods and results of the empirical study on *Sphagnum* capitula water retention as a controlling mechanism for peatland moss community dynamics

1701

1702 Measurement of morphological traits

1703 To quantify morphological traits, samples of S. fallax and S. magellanicum were collected at the end of 1704 August 2016 with a core (size d 7cm, area 50 cm², height at least 8 cm) maintaining the natural density of 1705 the stand. Samples were stored in plastic bags at cool room (4 °C) until measurements. Eight replicates were 1706 collected for each species. For each sample, capitulum density (D_s , shoots cm⁻²) was measured and ten moss 1707 shoots were randomly selected and separated into capitula and stems (5 cm below capitula). The capitula 1708 and stems were moistened and placed on top of a tissue paper for 2 minutes to extract free-moving water, 1709 before weighing them for water-filled fresh weight. The samples were dried at 60 °C for at least 48h to 1710 measure the dry masses. The field-water contents of capitula (W_{cf} , g g⁻¹) and stems (W_{sf} , g g⁻¹) were then 1711 calculated as the ratio of water to dry mass for each sample. The biomass of capitula (B_{cap} , g m⁻²) and living 1712 stems (B_{st} , g m⁻²) were calculated by multiplying the dry masses with the capitulum density (D_s). Biomass 1713 density of living stems (H_{spc} , g cm⁻¹ m⁻²) was calculated by dividing B_{st} with the length of stems.

1714 Measurement of photosynthetic traits

1715 We measured the photosynthetic light response curves for S. fallax and S. magellanicum with fully 1716 controlled, flow-through gas-exchange fluorescence measurement systems (GFS-3000, Walz, Germany; 1717 Li-6400, Li-Cor, US) under varying light levels. In 2016, measurements on field-collected samples were 1718 done during May and early June, which is a peak growth period for Sphagna (Korrensalo et al. 2017). 1719 Samples were collected from the field site each morning and were measured the same day at Hyytiälä field 1720 station. Samples were stored in plastic containers and moistened with peatland water to avoid changes in 1721 plant status during the measurement. Right before the measurement we separated Sphagnum capitula from 1722 their stems and dried them lightly using tissue paper before placing an even layer of them in a custom-made 1723 cuvette by retaining the same density as naturally at field (Korrensalo et al. 2017). Net photosynthesis rate (A, μ mol m⁻² s⁻¹) was measured at 1500, 250, 35, and 0 μ mol m⁻² s⁻¹ photosynthetic photon flux density 1724 1725 (PPFD). The light levels were chosen based on previous investigation by Laine et al. (2011, 2015), which 1726 showed increasing A until PPFD at 1500 and no photoinhibition even at high values of 2000 μ mol m⁻² s⁻¹. 1727 The samples were allowed to adjust to cuvette conditions before the first measurement and after each change 1728 in the PPFD level until the CO₂ rate had reached a steady level, otherwise the cuvette conditions were kept 1729 constant (temperature 20°C, CO₂ concentration 400 ppm, relative humidity of inflow air 60%, flow rate 1730 500 umol s⁻¹-, and impeller at level 5 and relative humidity of inflow air 60%, yet the relative humidity 1731 remained on average 81% during the measurements). The time required for a full measurement cycle varied 1732 between 60 and 120 minutes. Each sample was weighed before and after the gas-exchange measurement, 1733 then dried at 40°C for 48 h to determine the biomass of capitula (B_{cap}) . For each species, four samples were 1734 measured as replicates and were made to fit a hyperbolic light-saturation curve (Larcher, 2003):

1735
$$A_{20} = \left(\frac{Pm_{20}*PPFD}{\alpha_{PPFD}+PPFD} - Rs_{20}\right) * B_{cap}$$
(B1)

1736 where subscript 20 denotes the variable value measured at 20 °C; Rs is the mass-based dark respiration rate

1737 (μ mol g⁻¹ s⁻¹); *Pm* is the mass-based rate of maximal gross photosynthesis (μ mol g⁻¹ s⁻¹); and α_{PPFD} is the 1738 half-saturation point (μ mol m⁻² s⁻¹), i.e., PPFD level where half of *Pm* is reached. The measured 1739 morphological and photosynthetic traits are listed in Table <u>12</u>.

1740

1741 Drying experiment

1742 To link the water retention and photosynthesis of *Sphagnum* capitula, we performed a drying experiment 1743 using a GFS-3000 system to measure co-variations of capitulum water potential (h, cm water), water content $(W_{cap}, g g^{-1})$ and A (µmol m⁻² g⁻¹ s⁻¹). For both species, four mesocosms were collected in August 2018 and 1744 transported to laboratory in UEF Joensuu, Finland. Capitula were harvested and wetted by water from the 1745 1746 mesocosms. The capitula were then placed gently on a piece of tissue paper for 2 minutes and then placed 1747 into the same cuvette as used in the previous photosynthesis measurement. The cuvette was then placed 1748 into GFS and measured under constant conditions of PPFD (1500 umol m-2 s-1), temperature (293.2K), 1749 inflow air (700 umol s-1), CO₂ concentration (400 ppm) and relative humidity (40%). Measurement was 1750 stopped when A dropped to less than 10% of its maximum. Each measurement lasted between 120 and 180 1751 minutes. Each sample was weighed before and after the gas-exchange measurement, then dried at 40°C for 1752 48 h to determine the biomass of capitula (B_{cap}).

The GFS-3000 records the vapor pressure (e_a , kPa) and the evaporation rate (E, g s⁻¹) simultaneously with A at <u>every secondone hertz</u> (Heinz Walz GmbH, 2012). The changes in W_{cap} with time (t) was calculated as following:

1756
$$RWC(t) = (W_{pre} - B_c - \sum_{t=0}^{t} E(t))/B_c$$
 (B2)

1757 We assumed that the vapor pressure at the surface of water-filled cells equaled the saturation vapor 1758 pressure (e_s) , and the vapor pressure in the headspace of cuvette equaled that in the outflow (e_a) . The vapor 1759 pressure in capitula pores (e_i) thus can be calculated based on following gradient-transport function (Fig. 1760 B1A):

1761
$$\lambda E(t) = \frac{\rho_a c_p \left(e_i(t) - e_a(t) \right)}{\gamma r_a(t)} = \frac{\rho_a c_p \left(e_s - e_i(t) \right)}{\gamma r_s(t)}$$
 (B3)

1762 where λ is the latent heat of vaporization; γ is the slope of the saturation vapor pressure - temperature 1763 relationship; r_a is the aerodynamic resistance (m s⁻¹) for vapor transport from inter-leaf volume to 1764 headspace; r_s is the surface resistance of vapor transport from wet leaf surface to inter-leaf volume. The 1765 bulk resistance for evaporation (r_{bulk}) was thus calculated as r_a+r_s .

1766 We assumed that the structures of tissues and pores did not change during the drying process and assumed 1767 r_a to be constant during each measurement. A tended to increase with time t until it peaked (A_m) and then 1768 decreased (Fig. 1B). The point $A=A_m$ implied the water content where further evaporative loss would start 1769 to drain the cytoplasmic water, leading to the decrease in A. The response of A to W_{cap} was fitted as a 1770 second-order polynomial function (Robroek et al., 2009) using data from t_{Am} to t_n :

1771
$$f_A(W_{cap}) = a_{W0} + a_{W1} * W_{cap} + a_{W2} * W_{cap}^2$$
 (B4)

1772 where a_{W0} , a_{W1} and a_{W2} are parameters; and $f_A(W_{cap}) = A/A_m$. For each replicate, the optimal water content

1773 for photosynthesis (W_{opt}) was derived from the peak of fitted curve (Eq. 4). The capitulum water content at 1774 the compensation point W_{cmp} , where the rates of gross photosynthesis and respiration are equal, can be 1775 calculated from the point A=0.



Figure B1. Conceptual schemes of (A) cuvette setting and resistances, (B) the co-variations of net photosynthesis and W_{cap} , and (C) the co-variations of evaporation and vapor pressure in headspace during a measurement. Meanings of symbols: e_a , vapor pressure in headspace of cuvette (kPa); e_i , vapor pressure in branch-leaf structure of capitula; e_s , vapor pressure at the surface of wet tissues; r_a , aerodynamic resistance of vapor diffusion from inner capitula to headspace; r_s , surface resistance of vapor diffusion from wet tissue surface to inner capitula space; A, net photosynthesis rate (µmol m⁻ 2 s⁻¹); A_{m} , maximal net photosynthesis rate (µmol $m^{-2} s^{-1}$; W_{cap} , water content of capitula (g g⁻¹); W_{opt} , W_{cap} at $A=A_m$; W_{cmp} , W_{cap} at A=0; E, evaporation rate (mm s^{-1}).

1794

1795 Similarly, the evaporation rate (*E*) increased from the start of measurement until maximum evaporation 1796 E_m , and then decreased (Fig. B1C). The point $E=E_m$ implied the time when the wet capitulum tissues were 1797 maximally exposed to the air flow. Therefore, r_a was estimated as the minimum of bulk resistance using 1798 Eq. (B5), by assuming $e_i(t) \approx e_s$ when $E(t) = E_m$:

1799
$$r_a = \frac{\rho_a c_p \left(e_s - e_a(t) \right)}{\gamma \lambda E_m} \tag{B5}$$

1800 Based on the calculated $e_i(t)$, we were able to derive the capitulum water potential (*h*) following the 1801 equilibrium vapor-pressure method (e.g. Price et al, 2008; Goetz and Price, 2015):

1802
$$h = \frac{RT}{Mg} ln\left(\frac{e_i}{e_s}\right) + h_0$$
(B6)

1803 where *R* is the universal gas constant (8.314 J mol⁻¹ K⁻¹); *M* the molar mass of water (0.018 kg mol⁻¹); *g* is 1804 the gravitational acceleration (9.8 N kg⁻¹); e_i/e_s is the relative humidity; h_0 is the water potential due to the 1805 emptying of free-moving water before measurement (set to 10 kPa according to Hayward and Clymo, 1806 1982).

1807

1808 Statistical analysis

The light response curve (Eq. B1) and the response function of A/A_m to W_{cap} changes (Eq. B4) were fitted using nlme package in R Studio-(version 3.1). The obtained values of shape parameters a_{W0} , a_{W1} and a_{W2} (Eq. 4) were then used to calculate W_{opt} ($W_{opt} = -0.5 a_{W1}/a_{W2}$) and W_{cmp} ($W_{cmp} = 0.5 [-a_{W1} - (a_{W1}^2 - 4a_{W0})$ (812 $a_{W2})^{0.5}]/a_{W2}$). We then applied ANOVA to compare *S. magellanicum* against *S. fallax* for the traits obtained from the field sampling (i.e. structural properties such as B_{cap} , D_S , H_{spc} , W_{cf} , W_{sf}) and from the gas-exchange

1814 measurements (i.e. Pm_{20} , Rs_{20} , W_{opt} , W_{cmp} and r_{bulk}), using R Studio-(version 3.1).

1815 The measured values of capitulum water potential (*h*) were \log_{10} -transformed and related to the variations 1816 in W_{cap} , B_{cap} and D_S with a linear model. Similarly, a linear model was established to quantify the response 1817 of bulk resistance for evaporation (r_{bulk}) (\log_{10} -transformed) to the variations in *h*, B_{cap} and D_S . The linear 1818 regressions were based on statsmodels (version 0.9.0) in Python (version 2.7), as supported by Numpy 1819 (version 1.12.0) and Pandas (version 0.23.4) packages.

1820

1821 Results of the empirical measurements

1822 The two Sphagnum species differed in their structural properties (Table B1). Lawn species S. fallax had 1823 looser structure than hummock species S. magellanicum as seen in lower capitulum density (D_S) and 1824 specific height (H_{spc}) in S. fallax than in S. magellanicum (P<0.05, Table. B1). Moreover, in conditions 1825 prevailing in the study site S. fallax mosses were dryer than S. magellanicum; the field-water contents of S. 1826 fallax capitulum (W_{cf}) and stem (W_{sf}) were 40% and 46% lower than S. magellanicum (P<0.01, Table. B1), 1827 respectively. The different density of capitulum of the two species differing in their capitulum size led to 1828 similar capitulum biomass (B_{cap}) (P=0.682) between S. fallax with small capitulum and S. magellanicum 1829 with large capitulum. Unlike the structural properties, maximal CO_2 exchange rates (Pm_{20} and Rs_{20}) did not 1830 differ between the two species (Table B1).

1831 The drying experiment demonstrated how capitulum water content regulated capitulum processes in both 1832 studied Sphagnum species (Fig. B2). Decreasing capitulum water content (W_{cap}) led to decrease in the water 1833 potential (h), the responses of h to W_{cap} varied among replicates (Fig. 2A). The values of W_{cap} for S. fallax 1834 were generally lower than those for S. magellanicum under the same water potentials. The fitted linear 1835 models explained over 95% of the variations in the measured h for both species (Table, B2), although fitted 1836 responses of h to W_{cap} were slightly smoother than the measured ones, particularly for S. magellanicum 1837 (Fig. B2A). The responses of h to W_{cap} was significantly affected by the capitulum density (D_S), capitulum 1838 biomass (B_{cap}) and their interactions with W_{cap} (Table. B2).

1839 Decreasing capitulum water content (W_{cap}), and water potential (h), were associated with increasing bulk 1840 resistance for evaporation (r_{bulk} , Fig. B2B), although the sensitivity of r_{bulk} to h changes varied by replicates. 1841 The values of r_{bulk} from *S. fallax* were largely lower than those from *S. magellanicum* when the capitulum 1842 water content of the two species were similar. The fitted linear models explained the observed variations in 1843 the measured r_{bulk} well for both species (Fig. 2B and Table. B3). The variation in the response of r_{bulk} to h1844 was significantly affected by capitulum density (D_S), capitulum biomass (B_{cap}) and their interactions with 1845 h (Table. B3).

1846 Decreasing capitulum water content (W_{cap}) slowed down the net photosynthesis rate (Fig. B2C), as 1847 represented by the decreasing ratio of A/A_m. *S. fallax* required lower capitulum water content (W_{cap}) than

1848 *S. magellanicum* to reach photosynthetic maximum and photosynthetic compensation point. However, the 1849 ranges of capitulum water content from photosynthetic maximum (W_{opt}) or field capacity (W_{fc}) to that at 1850 compensation point (W_{cmp}) were smaller for *S. fallax* than *S. magellanicum*. Hence, *S. fallax* had narrower 1851 transition zone for photosynthesis to respond to drying, compared to *S. magellanicum*.



Figure B2. Responses of (A) capitulum water potential, (B) bulk resistance of evaporation, and (C) net photosynthesis to changes in capitulum water content (W_{cap}) of two *Sphagnum* species typical to hummocks (*S. magellanicum*, black) and lawns (*S. fallax*, red). As the measured results are based on the drying experiment starting with fully wetted capitula characteristic for both species, the X-axis is shown from high to low W_{cap} . The values predicted in (B) and (C) are based on linear models with parameter values listed in Tables <u>B</u>2 and <u>B</u>3 and predictor values from the drying experiment.

1874Table. B1 Species-specific traits of morphological, photosynthetic and water-retention from S. magellanicum and S.1875fallax. Trait values (mean \pm standard deviation) and ANOVA statistics F- and p-values are given for comparing the

1876 means of traits of the two species.

Trait	S. magellanicum	S. fallax	F	P (>F)
Capitulum density, D_S (capitula cm ⁻²)	0.922±0.289	1.46±0.323	6.224 ^a	0.037 *
Capitulum biomass, B_{cap} (g m ⁻²)	75.4±21.5	69.2±19.6	0.181 ^a	0.682
Specific height, H_{spc} (cm g ⁻¹ m ⁻²)	45.4 ± 7.64	32.6±6.97	6.126 ^a	0.038*
Field water content of capitula, W_{cf} (g g ⁻¹)	14.7±3.54	8.09±1.48	11.75 ^a	0.009**
Field water content of stems, W_{sf} (g g ⁻¹)	18.4±1.92	10.2±1.50	45.81 ^a	0.0001**
Maximal gross photosynthesis rate at 20 °C, $Pm_{20} \ (\mu \text{mol } \text{g}^{-1} \text{ s}^{-1})$	0.019 ± 0.004	0.014±0.002	3.737 ^b	0.101
Respiration rate at 20 °C, Rs_{20} (µmol g ⁻¹ s ⁻¹)	0.007 ± 0.004	0.007 ± 0.002	0.012 ^b	0.92
half-saturation point of photosynthesis, α_{PPFD} (µmol g ⁻¹ s ⁻¹)	101.4±14.1	143±51.2	2.856 ^b	0.142

Optimal capitulum water content for photosynthesis, W_{opt} (g g ⁻¹)	9.41±0.73	5.81±1.68	11.57 ^b	0.0145*
Capitulum water content at photosynthetic compensation point, W_{cmp} (g g ⁻¹)	3.67±0.83	1.78±0.43	12.35 ^b	0.0126*
Minimal bulk resistance of evaporation, r_a (m s ⁻¹)	33.5±7.30	40.7±4.99	1.976 ^b	0.2165

1877 ^a soil-core measurement, sample n=5; ^b cuvette gas-exchange measurement, sample n=4; * the difference of means is significant (P<0.05); ** the difference of means is very significant (P<0.01).

1879

1880Table B2. Parameter estimates of the linear model for the log_{10} -transformed capitulum water potential (*h*) for *S. fallax*1881and *S. magellanicum*. Estimate value, standard error (SE), and test statistics p-values are given to the predictors of the1882models. Predictors are: capitulum biomass (B_{cap}), capitulum density (D_S), capitulum water content (W_{cap}), the1883interaction of capitulum biomass and water potential ($B_{cap} \times W_{cap}$), the interactions of capitulum biomass and capitulum1884density ($D_S \times W_{cap}$), the interactions of capitulum density and water potential ($B_{cap} \times D_S \times W_{cap}$). All coefficient values are significantly1886different from 0 (p<0.001).</th>

Parameter	S. magellanicum (R ² =0.972)		<i>S. fallax</i> (R ² =0.984)	
	Value	SE	Value	SE
(Intercept)	25.30	0.253	-90.99	2.158
B_{cap}	-272.10	3.133	2294.67	52.342
W_{cap}	-9.50	0.031	-62.12	0.600
$B_{cap} \!\! imes \! W_{cap}$	114.61	0.387	1500.26	14.549
D_S	-21.76	0.253	104.11	2.376
$B_{cap} \! imes \! D_S$	268.95	3.112	-2422.79	55.251
$D_S\!\! imes\!W_{cap}$	9.33	0.031	68.35	0.661
$B_{cap} \!\!\times\!\! D_S \!\!\times\!\! W_{cap}$	-113.33	0.386	-1588.06	15.360

1887

1888 Table B3. Parameter estimates of the linear model for the log_{10} -transformed capitulum evaporative resistance (r_{bulk})

1889 for S. fallax and S. magellanicum. Estimate value, standard error (SE), and test statistics p-values are given to the

1890 predictors of the models. Predictors are: capitulum biomass (B_{cap}) , capitulum density (D_S) , water potential (h), the

1891 interaction of capitulum biomass and water potential $(B_{cap} \times h)$, the interactions of capitulum biomass and capitulum

1892 density $(D_S \times h)$, the interactions of capitulum density and water potential $(D_S \times h)$, and the interaction of capitulum

1893 biomass, capitulum density and water potential ($B_{cap} \times D_S \times h$). All coefficient values are significantly different from 0

1894 <u>(p<0.001)</u>.

Parameter	S. magellanicum (R ² =0.998)		<i>S. fallax</i> (R ² =0.966)	
	Value	SE	Value	SE
(Intercept)	-1.13	0.027	55.07	2.225
B_{cap}	14.45	0.334	1334.55	53.968
h	0.0012	5.92e-05	-0.028	0.004
$B_{cap}\!\! imes\!h$	-0.0007	0.001	0.707	0.101
D_S	1.08	0.027	-60.53	2.450
$B_{cap}\!\! imes\!D_S$	-13.39	0.333	1406.36	56.968
$D_S\!\! imes\!h$	0.0002	5.89e-05	0.0317	0.005
$B_{cap}\!\! imes\!D_S\!\! imes\!h$	-0.0017	0.001	-0.733	0.106

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- 1918 distribution above the water table, Global Change Biology 15, 680 691, 2009.

- 1919 Appendix C. Comparisons of meteorological variables simulated by Weather Generator and those
- 1920 measured from Siikaneva peatland site (ICOS site located in 10 km distance from the study site
- 1921 Lakkasuo)
- 1922



Fig. C1 Comparisons of meteorological variables simulated by Weather Generator and those measured from Siikaneva peatland site. The variables include (A) cumulative precipitation (mm), (B) incoming shortwave radiation (W m⁻²), (C) air temperature (°C), and (D) relative humidity (%). These variables were measured and simulated at half-hourly timescale. The measurements were carried out during 2012-2013. Details about the site and measurements have been described by Alekseychik et al. (2018). The measured seasonal dynamics of the meteorological variables were generally in line with the 95% confidence intervals (CI) of the simulated values, which were calculated based on Monte-Carlo simulations (n=5).

1930

Appendix D. Comparisons of seasonal water table measured from the study site and the valuessimulated based on calibrated net inflow



1933

Fig. D1 Comparison of seasonal water table (WT) measured at the Lakkasuo study site and the values simulated by the calibrated PCS. WT values were sampled weekly from the lawn habitats both in field and in model output. The weekly mean WT was measured during 2001, 2002, 2004 and 2016. The modelled means and standard deviations (SD) of WT were based on 20 Monte-Carlo simulations. The simulated seasonality of mean WT generally followed the measured trends. The calibration reduced the sum of squared error (*SE*, Eq. 12) from 199.5 ($a_N=b_N=0$) to 117.3. The calibrated values for a_N and b_N were -5.3575*10⁻⁴ and 4.7599*10⁻⁵, respectively (Eq. A18).