1	Moderate forest disturbance as a stringent test for gap and big-leaf models
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24 Abstract

25 Disturbance-induced tree mortality is a key factor regulating the carbon balance of a forest, but tree mortality and its subsequent effects are poorly represented processes 26 27 in terrestrial ecosystem models. In is thus unclear whether models can robustly simulate 28 moderate (non-catastrophic) disturbances, which tend to increase biological and structural 29 complexity and are increasingly common in aging U.S. forests. We tested whether three 30 forest ecosystem models-Biome-BGC, a classic big-leaf model, and the ZELIG and ED 31 gap-oriented models—could reproduce the resilience to moderate disturbance observed in 32 an experimentally manipulated forest (the Forest Accelerated Succession Experiment in 33 northern Michigan, USA, in which 38% of canopy dominants were stem girdled and 34 compared to control plots). Each model was parameterized, spun up, and disturbed 35 following similar protocols, and run for 5 years post-disturbance. The models replicated 36 observed declines in aboveground biomass well. Biome-BGC captured the timing and 37 rebound of observed leaf area index (LAI), while ZELIG and ED correctly estimated the 38 magnitude of LAI decline. None of the models fully captured the observed post-39 disturbance C fluxes, in particular gross primary production or net primary production 40 (NPP). Biome-BGC NPP was correctly resilient, but for the wrong reasons, and could not 41 match the absolute observational values. ZELIG and ED, in contrast, exhibited large, 42 unobserved drops in NPP and net ecosystem production. The biological mechanisms 43 proposed to explain the observed rapid resilience of the C cycle are typically not 44 incorporated by these or other models. It is thus an open question whether most 45 ecosystem models will simulate correctly the gradual and less extensive tree mortality 46 characteristic of moderate disturbances.

48 Introduction

49 Natural and anthropogenic disturbances have numerous effects on the carbon (C) 50 and energy dynamics in forested ecosystems, and result in a variety of feedbacks between 51 terrestrial ecosystems and climate (Goetz et al., 2012). In particular, disturbance-induced 52 tree mortality is a key factor regulating the forest C balance, but a complicated one due to 53 high temporal and spatial heterogeneity (Vanderwel et al., 2013). Partly as a result, 54 mortality and disturbance are poorly represented processes in terrestrial ecosystem 55 models (Medvigy and Moorcroft, 2012; Peters et al., 2013; Dietze and Matthes, 2014). 56 Most North American forests are at some stage of recovery from either natural or 57 anthropogenic disturbance (Pan et al., 2011). In the U.S. upper Midwest and northeast, 58 low-severity disturbance is increasing in frequency and extent in regional forests, which 59 have regrown following stand-replacing disturbances over a century ago (Frelich and 60 Reich, 1995). The resulting cohort of fast-growing, deciduous trees is now past maturity 61 and beginning to decline, while longer-lived species representation is increasing (Gough 62 et al., 2010b). At the same time, forest disturbances in the region are transitioning away 63 from severe events that historically caused complete stand replacement, towards more 64 subtle disturbances that result in only partial canopy defoliation or loss of selected 65 species (Pregitzer and Euskirchen, 2004; Williams et al., 2012; Birdsey et al., 2006). 66 These subtler disturbances include partial harvests, wind, pathogenic insects, diseases, 67 and age-related senescence (e.g., Caspersen et al., 2000), which contribute to a gradient 68 of disturbance intensities across the landscape. Unlike stand-replacing disturbance, 69 moderate disturbances tend to increase biological and structural complexity, and

70 consequently are expected to have entirely different functional consequences for

71 ecosystems (Nave et al., 2011; Peters et al., 2013).

72 Moderate disturbances have mixed effects on successional trajectories of forest C 73 production and storage (Birdsey et al., 2006; Knohl et al., 2002; Vanderwel et al., 2013). 74 In many forests, C storage shows unexpected resilience or even resistance to partial 75 canopy defoliation (Hicke et al., 2011; Gough et al., 2013; Mathys et al., 2014) or 76 thinning (Granier et al., 2008). The reasons and mechanisms for different functional 77 responses to moderate disturbance are not clear, but these results have large potential 78 implications, as the long-assumed future decline of production in aging stands is expected 79 to reduce continental C sink strength (Birdsey et al., 2006). Recent empirical evidence 80 indicates however that net ecosystem production (NEP, the ecosystem carbon balance) 81 may be sustained or even increase in older forests that experience moderate disturbance 82 (Luyssaert et al., 2008). For example, NEP in the ~100-yr-old Harvard Forest has more 83 than doubled in the last 18 years (Keenan et al., 2012). More broadly, recent syntheses of 84 North America's mixed temperate forests found no evidence for a substantial decline in 85 NEP or net primary production (NPP) with age (He et al., 2012; Amiro et al., 2010). 86 Many ecosystem-scale models, designed for and tested in early- to mid-87 successional forests with low biological and structural complexity, can be expected to 88 have trouble reproducing these results (Landsberg and Waring, 1997; Raulier, 1999; Law 89 et al., 2003; Li et al., 2003; Zhao et al., 2009). Such models are typically developed from, 90 and tested most thoroughly against, classic primary- and secondary-succession scenarios 91 featuring stand-replacing or at least gap-size disturbances (Peters et al., 2013; Weng et 92 al., 2012; Wang et al., 2014). Most model experiments using moderate (non-catastrophic)

93	disturbance intensities have been performed in the context of timber management, e.g.
94	assessing the sustainability of harvesting for a particular ecosystem or region (e.g., Peng
95	et al., 2002; Rolff and Ågren, 1999). As a result, it is unclear whether most ecosystem
96	models will be able to correctly simulate naturally occurring disturbances in mature
97	forests, which may be spatially more heterogeneous and generally do not involve biomass
98	removals. This is particularly important given the rapidly aging distribution of eastern
99	U.S. forests (USDA, 2013; Radeloff et al., 2012).

100 With moderate disturbances increasing in aging North American forests, and only 101 an emerging understanding of the mechanisms underpinning such forests' resilience to 102 disturbance, it is clearly important to understand how, and how well, forest models 103 simulate these events. Doing so not only provides a quantitative assessment of model 104 performance, but also may help identify knowledge gaps and processes missing or not 105 properly implemented in ecosystem models more generally. This study tested three forest ecosystem models-a classic big-leaf model and two gap models-to understand how 106 107 well they reproduce observed resilience to moderate disturbance in an experimentally 108 manipulated forest, and explore specific mechanisms limiting model skill. 109

110 Methods

111 Site description

112 The study site is the University of Michigan Biological Station (UMBS, 45° 35.5' 113 N, 84° 43' W), nested within a secondary successional forest that is comprised of bigtooth 114 aspen (*Populus grandidentata*), northern red oak (*Quercus rubra*), red maple (*Acer* 115 *rubrum*), paper birch (*Betula papyrifera*), and eastern white pine (*Pinus strobus*).

116

117	the UMBS control tower (US-UMBS) was 0.80-1.98 Mg C ha ⁻¹ yr ⁻¹ from 1999 to 2006,
118	averaging 1.58 Mg C ha ⁻¹ yr ⁻¹ with substantial landscape variation (Gough et al., 2009).
119	The forest was heavily logged in the late 1800s and early 1900s, and disturbed by fire
120	until 1923; its present-day plant composition is typical of many forests in the upper Great
121	Lakes region (Gough et al., 2007).
122	
123	The Forest Accelerated Succession Experiment
124	The Forest Accelerated Succession Experiment (FASET) is an ongoing
125	experiment in which >6,700 aspen and birch trees (equivalent to 38% of stand basal area)
126	were stem girdled in 2008 within a 39 ha area. FASET is investigating how C storage and
127	fluxes change following moderate disturbance as Great Lakes forests transition from an
128	assemblage of early successional canopy trees to later successional canopy dominants.
129	The experiment's overarching hypothesis is that forest NEP will be resilient following
130	partial canopy defoliation and subsequently increase as canopies become more
131	biologically and structurally complex, and as nitrogen (N) not taken up by senescing
132	aspen and birch trees is redistributed to other, longer-lived species assuming canopy
133	dominance. The experiment employs a suite of paired C cycling measurements within
134	separate treatment and control meteorological flux tower footprints. The C cycling
135	parameters reported here for the control and treatment forests are aboveground biomass
136	(AGB), gross primary production (GPP), ecosystem respiration (ER), leaf area index
137	(LAI), total (above- and belowground) NPP, and NEP. Site methodological approaches
138	for the derivation of each are described by Gough et. al. (2013; 2008), but briefly, AGB

Average overstory tree age in 2013 was 95 years. NEP in the unmanipulated footprint of

139 was estimated biometrically, using dendrometers and site-specific allometry; LAI from 140 litter traps; NPP from biometry and fine root cores; and ER, GPP, and NEP (here treated 141 as equivalent to net ecosystem exchange) from eddy covariance (Gough et al., 2013). 142 FASET results were most recently summarized by Gough et al. (2013). Briefly, 143 the girdling treatment successfully expedited mortality of early successional aspen and 144 birch, promoting an emerging canopy that approximates projected regional changes in 145 forest composition and structure (e.g., Wolter and White, 2002). In the first four years 146 following disturbance, GPP and ER both initially rose in the treatment plots relative to 147 the controls, while NPP and NEP were not significantly different in the control and 148 treatment forests even though LAI in the latter declined by up to 44% (summarized in 149 Figure 1). This high resilience of the C cycle was attributed to high N retention and rapid 150 reallocation of this limiting resource in support of new leaf area production as aspen and 151 birch declined (Nave et al., 2011). Decadal records of tree growth indicate that resilience 152 to age-related declines in NPP is highest where a diversity of canopy tree species is 153 present, because later successional species rapidly compensate for declining growth of 154 early successional species (Gough et al., 2010b). Investigators are also finding that 155 resilience of forest production to disturbance is dependent upon canopy structural 156 reorganizations that enhance C uptake by increasing light-use efficiency (Hardiman et al., 157 2011; Gough et al., 2013), and by hydrodynamic responses that increase post-disturbance 158 water use efficiency in some species (Matheny et al., 2015). 159

160 Model descriptions

161	We tested three complementary models for their ability to replicate disturbance-
162	related changes in production and LAI observed in FASET; model attributes and
163	differences are summarized in Table 1. The first was a version of Biome-BGC (Running
164	and Hunt, 1993; Thornton et al., 2002). This model has coupled water, carbon, and
165	nitrogen cycles (Thornton and Zimmermann 2007), uses a Farquhar photosynthesis
166	submodel linked to prognostic leaf area, and runs on a daily timestep. The model
167	partitions NPP into the leaves, roots and stems using dynamic allocation patterns,
168	accounting for nitrogen and water limitations. It has been widely used for simulating
169	carbon flows in forest ecosystems (Kimball et al., 1997; Pietsch et al., 2003; Tatarinov
170	and Cienciala, 2009; Warren et al., 2011). We used a version of the model that
171	incorporates an explicit disturbance mechanism (Bond-Lamberty et al., 2007).
172	The second model tested was ZELIG, a gap model based on the original
173	principles of the JABOWA (Botkin et al., 1972) and FORET (Shugart and West, 1977)
174	models. ZELIG simulates the growth, death, and regeneration of individual trees (Urban,
175	1990; Urban et al., 1991) in a two-dimensional grid of 400 m ² cells (i.e., gaps)
176	representing the forest canopy. Trees in each cell influence the availability of resources in
177	adjacent cells, although direct tree-to-tree interactions are not represented (Taylor et al.,
178	2009). ZELIG's main routines include growth, mortality, regeneration, and tracking
179	environmental conditions. In each model timestep, forest processes (e.g., seedling
180	establishment rate, diameter increment, survival rate) are reduced from their maximum
181	potential rates based on available resources. Potential tree regeneration, growth, and
182	survival are functions of light conditions, soil moisture, level of soil fertility resources,
183	and temperature. The model runs on a monthly timestep. Specific details on the

184	methodical approaches used in the model can be found in Urban et al. (1990; 1991) and
185	Larocque et al. (2006). ZELIG has been applied over many large-scale and diverse
186	landscapes (see list and further references in Holm et al., 2012).
187	The third model was ED, a terrestrial biosphere model that uses size- and age-
188	structure partial differential equations (PDEs) (Moorcroft et al., 2001) to approximate the
189	behavior of a stochastic gap model at medium to large scales. It combines an individual-
190	based gap model, describing a particular plant community, with biogeochemical
191	simulation of carbon, water, and nitrogen fluxes. Modeled processes include leaf-level
192	photosynthesis, explicit competition for water and mortality, and C and N allocation
193	above- and belowground (Moorcroft et al., 2001). Much of the soil model is based on that
194	of CENTURY (Parton et al., 1987). ED then models subgrid (~10 ha) disturbance
195	heterogeneity using its PDEs to approximate the behavior of a spatially distributed
196	ensemble of individual plants, and has been used for a variety of optimization and data
197	assimilation exercises (Medvigy et al., 2009).
198	It is important to note the complementary nature of these models: one is a classic
199	"big leaf" biogeochemical model focusing on process representation in a non-spatial
200	framework, another a gap model representative of its class, and the third emphasizes
201	mathematical scaling of a gap model across time and space. In addition, Biome-BGC's
202	algorithms underlie the current version of the Community Land Model (CLM) (e.g.,
203	Bonan and Levis, 2010), while work is underway to make ED's algorithms an optional
204	component in the next version of CLM. This provides a strong framework and motivation
205	for examining whether the high C cycling resilience observed following FASET's
206	moderate disturbance can be reproduced in modeling experiments.

208 Parameters and optimization

209 Biome-BGC was subjected to a pre-experiment optimization exercise, with the 210 goal of algorithmically adjusting its parameters, within observational ranges, such that 211 model output best matched the pre-experiment carbon stocks and pools of the UMBS 212 forest. The choice of parameters to include was based on three factors: the known 213 sensitivities of Biome-BGC (White et al., 2000); our *a priori* knowledge of the FASET 214 research site and possible physiological mechanisms underlying forest resilience to 215 disturbance (Gough et al., 2013); and known uncertainties in measured data (C.M. Gough 216 et al., unpublished data). The final set of optimized parameters is shown in **Table 2**. 217 Constraining against observed C stocks can provide significant improvements in model 218 performance (Carvalhais et al., 2010); in this study, slow-turnover soil C, tree stem C, 219 and NPP were used as constraining variables. For the parameter-space search itself we 220 used a variant of the Simplex algorithm (Nelder and Mead, 1965) that uses a randomly 221 oriented set of basis vectors instead of fixed coordinate axes, as implemented 222 (gsl multimin fminimizer nmsimplex2rand) in Gnu Scientific Library version GSL-1.16 223 (Gough, 2009). For each combination of parameter values selected by the algorithm, 224 Biome-BGC was 'spun up', i.e. its slow soil pools were brought to equilibrium, and the C 225 pools noted above compared to observed soil C values. A linear cost function ranked 226 model performance, imposing a large penalty if a parameter varied more than 2σ (based 227 on expert judgment) from its observed mean. 228 ZELIG was parameterized with species-specific and site-specific parameters

representative of the UMBS study site. The silvicultural and biological parameters for

230	each of the 8 temperate tree species required for ZELIG are listed in Table 3, with
231	species data collected in previous studies (Larocque et al., 2006; Leemans and Prentice,
232	1989; Holm et al., 2013). Soil field capacity (cm) and wilting point (cm) were determined
233	from measurements at the study site (unpublished data). We used allometric equations to
234	estimate aboveground biomass (AGB, Mg C ha ⁻¹), which were generated from on-site
235	harvests at the UMBS site or from general allometric equations typical of northeastern
236	trees (Gough et al., 2008).
237	ED's parameters were used from the versions developed for studying both
238	anthropogenic and natural disturbance across U.S. forests (Hurtt et al., 2002; Fisk et al.,
239	2013). This configuration uses two tree functional types, a cold deciduous and an
240	evergreen. Allometric equations, leaf characteristics, and phenology parameters are
241	described in Hurtt et al. (2002) and summarized in Table 4.
242	For the main modeling experiment, Biome-BGC and ZELIG were driven by
243	identical reanalysis daily climate (NCEP, Kanamitsu et al., 2002), from 1970-2012 data
244	with mean values of air temperature (5.1 °C) and precipitation (575 mm yr ⁻¹). In contrast,
245	ED used a climatology (i.e. with no year-to-year variation) comprised of the average
246	monthly diurnal cycle for light, temperature and humidity, and mean monthly
247	precipitation from the slightly warmer (mean 6.5 °C) North American Regional
248	Reanalysis for 1979-2010 (NARR, 2013). We recognize that using different climatic
249	inputs is not ideal, but Biome-BGC and ZELIG both took steps that made their results
250	comparable to those of ED. For Biome-BGC, we used ensembling (Thornton et al., 2002)
251	to characterize the mean climate and effect of interannual climate variability on model
252	outputs, reporting model outputs as means \pm standard deviation computed by running the

253 model starting at each successive year in the climate data. For ZELIG, each year the

254 model stochastically generated new monthly temperature and precipitation, based on the

range provided by the NCEP data, thus also diminishing the effect of year-to-year

256 variability in the input data. In summary, all model results are reported based on mean

257 climatic conditions, not exact year-to-year changes.

258

259 Modeling experiment

260 As far as possible, we used the same experimental protocol with each of the three 261 models. The models were spun up, i.e. brought to a steady state with a mature forest, and 262 then the entire site was clear-cut, with all trees removed, i.e. harvested and the biomass 263 taken away. This approximates the known stand-replacing disturbances of the early 20th 264 century (Gough et al., 2007) in the UMBS forest. The models then allowed the forest to 265 recover over 90 years before imposing 13-14% harvests of basal area (ED and ZELIG) 266 and biomass (Biome-BGC) in 2008, 2009, and 2010. This approach was used, as opposed 267 to a single $\sim 40\%$ cut in 2008, to better mimic the slow death of girdled trees observed 268 over 2-3 years in the FASET study, as lagged mortality has been shown to exert strong 269 influence on modeling of forest disturbances (Dietze and Matthes, 2014). None of the 270 models allowed for tree girdling, and we used harvests as a second-best alternative; under 271 this protocol, the models remove tree stems while allowing leaves and fine litter to decay 272 on-site. This was consistent with our observations that girdled trees in FASET did not 273 senesce at once and remained standing for multiple years without significantly decaying 274 (Gough et al., 2013).

275	As ZELIG is an individual-based, species-specific forest demographic model, we
276	had the ability to more precisely replicate the FASET experiment by only harvesting
277	aspen and birch trees in the forest simulator. This allowed the remaining species to
278	continue growing, starting from their trajectories prior to the harvest but subject to less
279	competition due to the removal of aspen and birch trees. Prior to beginning the girdling
280	experiment, early-successional aspen and birch accounted for 49% of the basal area in
281	ZELIG (versus 38% in the FASET study site), and these species were preferentially
282	removed to match the 13-14% annual harvests used by the two other models. Although
283	ED also tracks the dynamics of individual trees, the configuration used here was limited
284	to two tree functional types (cf. Table 4). This precluded species specific girdling;
285	instead, 13-14% of the basal area across all individuals was harvested annually for the 3-
286	year period.
287	The disturbances occurred on May 1 in all models, replicating the timing of the
288	girdling treatment just prior to spring leaf-out (Gough et al., 2013). We examined six
289	primary model outputs at an annual resolution: GPP, ER, NPP, NEP (all these fluxes in
290	Mg C ha ⁻¹ yr ⁻¹), maximum LAI (unitless), and aboveground biomass (Mg C ha ⁻¹),
291	comparing them to observed data for 0 to 4 years after disturbance. We particularly
292	focused on the models' structure and flux dynamics, i.e. whether they could replicate the
293	relative changes observed in FASET.
294	

295 **Results**

Summarizing the models' absolute performance provides a useful context forevaluating their relative changes discussed below. Pretreatment (i.e., control plots in

298	2007-8) a	aboveground bio	omass and LAI	were 81.2±25.4	Mg C ha ⁻¹	and 4.3 ± 1.3 .
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- respectively (Figure 1). The models' comparable values ranged from 51 (Biome-BGC) to
- 300 101 (ED) to 109 (ZELIG) Mg C ha⁻¹, for biomass, and 1.5 to 4.9 to 6.4 for LAI,
- 301 respectively. Biome-BGC's forest, in other words, was significantly smaller than the
- 302 observed data; ZELIG's slightly larger; and that simulated by ED roughly comparable.
- 303 Observed pretreatment gross primary production (GPP) was 12.2 Mg C ha⁻¹ yr⁻¹, and
- 304 ecosystem respiration (ER) 9.1 Mg C ha⁻¹ yr⁻¹, resulting in net C fluxes of 6.6 and 2.2 Mg
- 305 C ha⁻¹ yr⁻¹ for NPP and NEP, respectively (**Figure 1e,f**). The models' pretreatment GPP
- 306 values ranged from 2.2 (ED) to 6.8 (ZELIG) Mg C ha⁻¹ yr⁻¹, with Biome-BGC roughly
- 307 halfway between these two; all were thus much lower than observations. Control forest
- 308 NPP values of both Biome-BGC and ZELIG were low (2.6 and 3.7 Mg C ha⁻¹ yr⁻¹
- 309 respectively), while ED was 8.2 Mg C ha⁻¹ yr⁻¹. ZELIG was very close (2.1 Mg C ha⁻¹ yr⁻¹)
- ³¹⁰ ¹) to the observed NEP value, with ED and Biome-BGC much smaller (1.4 and 0.3 Mg C
- 311 ha⁻¹ yr⁻¹ respectively). In summary, pretreatment carbon stocks and fluxes varied
- 312 significantly among the models, with Biome-BGC consistently low—a smaller forest
- 313 producing and sequestering less C. The other two models varied in their fidelity to
- 314 observations, with only ED able to achieve observed NPP, while ZELIG was closest to
- 315 overall C balance, but neither could achieve the high observed GPP values.
- Aboveground biomass declined by 35-36% between 2006 and 2010 in the FASET experiment. The models tracked this well (**Figure 2a**), although the decline occurred more slowly because of the protocol used in this modeling experiment (i.e., three
- 319 successive years of 13-14% cut instead of a single large girdling event). Leaf area index
- 320 was less well reproduced: ED and ZELIG came close to capturing the magnitude of the

321	observed decline (-30% and 33%, respectively, compared to -37 to -44% observed), but
322	not the observed rebound of LAI by 2011 (Figure 2d). Leaf area in Biome-BGC, in
323	contrast, captured the timing and rebound of observed LAI, but not its magnitude, as LAI
324	only declined by 13% in the model.
325	None of the models fully captured the main C flux dynamics observed in FASET.
326	GPP initially rose in the treatment plots relative to the observed plots, but the models all
327	simulated GPP declines (Figure 1c) of up to 5% (Biome-BGC), 10% (ED), and 14%
328	(ZELIG). The models also all produced modest ER declines for 2008-2010, whereas
329	observed ER rose by 10% relative to control values; this is perhaps not surprising, given
330	that our modeling protocol removed 'girdled' trees from the ecosystem. Observed net
331	primary production did not significantly differ between treatment and control plots
332	(Figure 1f), but the models all exhibited NPP declines, by up to 3% (Biome-BGC), 10%
333	(ED), and 14% (ZELIG). All models' treatment NPP had, however, recovered to control
334	levels by 2012 (Figure 2f). Net ecosystem production was also unchanged in the
335	observations, while Biome-BGC NEP declined by 23-27% (Figure 2e). ED and ZELIG
336	recorded even larger drops, of 79% and 43% respectively, although NEP had, like NPP,
337	recovered to control levels four year following disturbance in all models.
338	The models' skill-i.e., how well they replicated both the magnitude and timing of
339	all observed variables-is summarized in Figure 3, a Taylor plot (Taylor, 2001) that is
340	useful for summarizing both multiple aspects of complex models and relative skill. Here,
341	all models exhibited low correlation (0.08-0.29) with observations, high root-mean-
342	square difference (9-18%) between simulated and observed values, and high standard
343	deviation, implying overall low model skill.

344	In ZELIG, aspen and birch exhibited low to moderate resilience (i.e. full recovery
345	to pretreatment basal area was not achieved) following moderate forest disturbance. The
346	model also predicted which species thrived or declined post-disturbance (Figure 4). Of
347	the two treatment species that were girdled, aspen showed a stronger resilience and
348	recovered to 71% of pretreatment basal area after four years, increasing by $3.1 \text{ m}^2 \text{ ha}^{-1}$. In
349	contrast, birch remained at post-treatment basal area over the next 60 years, increasing by
350	only 0.2 m ² ha ⁻¹ . The ZELIG forest became dominated by red oak (Figure 4), with that
351	species' basal area increasing nearly two-fold, followed by sugar maple and white pine,
352	which increased by 72% and 6% respectively. Thirty years after disturbance, the total
353	basal area as predicted by ZELIG was 33.6 versus 32.7 m ² ha ⁻¹ pretreatment, and
354	recovery of basal area (a proxy for recovery of biomass) was achieved, even though
355	ZELIG failed to capture the observed high resilience in C fluxes during the first four
356	years after disturbance.
357	Similarly, the reduction in number of individuals in ED resulted in a direct
358	reduction in LAI, due to the strict allometric relationships used. Because NPP and NEP
359	are so closely tied to LAI in ED, this resulted in low resistance to the disturbance event.
360	
361	Discussion
362	Relatively few previous studies have examined how well models can simulate
363	non-catastrophic forest disturbance. Peters et al. (2013) used the PnET-CN model to
364	examine how disturbance type, intensity, and frequency influenced forest NPP for forest

stands across the upper Midwest, and found that increasing intensity had no effect for
deciduous species, but decreased evergreen NPP. Wang et al. (2014) also used PnET-CN

367	and reported that measured and modeled evergreen needleleaf forests had lower
368	resilience to disturbance than deciduous forests. This agrees with Biome-BGC's
369	behavior, in which broadleaf deciduous trees (such as simulated here) are less sensitive to
370	moderate disturbance than are evergreen conifers (Thornton et al., 2002). The interaction
371	of disturbance intensity and forest resilience thus has both short- and long-term effects,
372	presenting significant challenges to models (Seidl et al., 2014; Dietze and Matthes, 2014).
373	
374	Model mechanisms and behaviors
375	Gough et al. (2013) proposed several mechanisms supporting sustained C uptake
376	and storage (in particular the fluxes NPP and NEP) after the FASET disturbance:
377	enhancement of canopy light use efficiency, maintenance of light absorption as later
378	successional species take advantage of increased light availability, and redistribution of N
379	from senescent to early successional trees (Nave et al., 2011). The three models used in
380	this study are highly variable in their assumptions, parameters, and processes, and it is
381	instructive to understand how and why each had difficulty reproducing the FASET results
382	with respect to these proposed mechanisms.
383	All the models here, along with most others (e.g. Potter et al., 2003), assume a
384	fixed light use efficiency (LUE): trees in the model can produce more or less leaf area,
385	intercepting more or less radiation, but that area will produce a fixed amount of
386	photosynthate under particular environmental conditions of light, temperature, etc. In
387	reality trees can produce leaves with different structural, chemical, and photosynthetic
388	characteristics (e.g., Sardans et al., 2012). These changes, integrated across leaves within
389	a forest canopy, would likely result in different post-disturbance biotic and abiotic

390	dynamics; FASET has already shown the assumption of a fixed LUE not to be true at the
391	stand level (Gough et al., 2013). Recent work has also shown that the use of a spatially-
392	variable LUE parameterization, using C flux measurements from the Fluxnet dataset, can
393	significantly improve the accuracy of modeled GPP (Madani et al., 2014).
394	Maintenance of canopy light absorption in the FASET forest depends on a
395	structurally heterogeneous canopy so that subdominant trees quickly increase their
396	absorption following the girdling of canopy dominants (Gough et al., 2013). We would
397	have expected, a priori, that ZELIG would be best able to simulate this dynamic, as it
398	models a wide range of competing tree species, both early and late-successional,
399	competing in the same forest (Figure 4). All models simulated small to moderate
400	declines in both GPP and ER with disturbance, in contrast to the small observational
401	increases. The differences were generally small, however, and both fluxes are not direct
402	observations, but rather derived from tower measurements of ecosystem exchange, and
403	thus less well constrained than NPP and NEP. For this reason we consider the models'
404	inability to replicate the absolute GPP and ER (which were two to three times higher than
405	simulations) more troubling than their failure to exactly match the relative patterns shown
406	in Figure 2. NPP and NEP are better constrained observationally than are derived fluxes.
407	Biome-BGC best maintained these fluxes with disturbance, but for the wrong reason: too-
408	resilient leaf area (Figure 2b), rather than by increasing LUE when LAI declined in the
409	FASET study. We note however that the Biome-BGC phenology submodel was quite
410	accurate (cf. Gough et al., 2010a), a critical first step to accurately simulate stand C
411	dynamics (Richardson et al., 2012).

412	The proximal reason for Biome-BGC's too-strong resilience is that the fraction of
413	photosynthetically active radiation aborbed by the canopy, FPAR, does not diminish
414	change linearly with LAI changes. Radiation transmission and absorption through
415	canopies is a complex, computationally expensive process, and the three models studied
416	here all use a common simplification: Beer's law (Campbell and Norman, 1998), which
417	models it as an exponential decrease downwards through the canopy. Biome-BGC,
418	ZELIG, and ED also all assume a (mostly) equal extinction coefficient, and this implies
419	that the models' FPAR declines theoretically peaked at 3%, 12%, and 8%, respectively
420	(Figure 5), compared to 6% as measured in the field (Gough et al., 2013). The
421	mathematical form of Beer's law means that FPAR declines are smallest at low and high
422	LAI values. For Biome-BGC, with its low-biomass forest, this meant relatively small
423	FPAR declines with disturbance; small to moderate quantities of stored C and N lost to
424	disturbance; and enough stored C resources to fully leaf out the canopy and support
425	photosynthesis over the growing season.
426	ZELIG and ED both matched the observed LAI decline, and reasonably
427	approximated FPAR as well, but exhibited large declines in NPP and NEP for both
428	models. In ZELIG, even with the post-disturbance increase in available light, the
429	remaining subdominant species were not able to quickly increase their growth to make up
430	the difference in NPP loss. This may be due to the inherent growth and life history
431	strategies of these subdominant species, which is accounted for in the species
432	parameterization and initialization of ZELIG (Table 3). Only one species, red oak,
433	recovered quickly (Figure 4), while the remaining dominant species and subdominant
434	species could not contribute to an increase in NPP and NEP. Based on the current model

435	structure of ZELIG, leaf production and leaf loss are tightly linked with NPP and NEP;
436	therefore the decline in LAI corresponded to a resulting decline in C fluxes.
437	In a separate study, ZELIG-TROP, a modified version of ZELIG that simulates
438	tropical forests, was successful at replicating a non-significant change in NPP as a result
439	of gradual, less extensive tree mortality (Holm et al., 2014). That study used a continual
440	low-level elevated mortality rate as a treatment, i.e. doubling annual background
441	mortality rate, and ZELIG-TROP predicted highly resilient NPP. However, following a
442	one-time dramatic disturbance event (removing 20% of basal area) NPP also declined,
443	matching the modeled results seen here. Thus the ZELIG results are characteristic of the
444	model and not dependent on the particular forest type, soils, or climate of the FASET
445	experiment.
446	In ED, despite the increase in light availability following disturbance, the
447	remaining undisturbed trees were not able to respond sufficiently to offset NPP loss. This
448	may be in part to the limited number of plant functional types used here not representing
449	the competition of early and late successional species. Additionally, ED's scaling of
450	individual trees to stand dynamics does not maintain the full level of canopy complexity,
451	which may be required for resilience to a disturbance of this type.
452	Among the models tested here, nitrogen redistribution and limitation was only
453	possible in Biome-BGC, as ZELIG lacks an N cycle, and ED's integrated N cycle was
454	not parameterized or enabled in this study. Biome-BGC's integrated N cycle
455	encompasses N fixation, deposition, and leaching, plant growth, and microbial
456	decomposition, and should, in theory, constrain C uptake in many circumstances
457	(Thornton et al., 2007). Such an effect was not noticeable here, however, as equal

458 percentages of C and N were removed in the Biome-BGC disturbances (data not shown); 459 this implies leaching/loss, i.e. a lack of N conservation as opposed to what was observed 460 in FASET (Nave et al., 2011). This may also partly be an artifact, as all models used stem 461 biomass removals to simulate the real-world girdling (although in Biome-BGC leaves 462 were transferred to the litter pool, providing some N reallocation). We speculate, 463 however, that excessive N limitation was a factor in the model's inability to match the C 464 stock and flux values of the UMBS forest. 465 In summary, the biological mechanisms proposed (Gough et al., 2013) to explain 466 the carbon-cycle resilience of a mid-successional forest to disturbance are ones that most 467 models either do not simulate (integrated C and N cycles, changing light use efficiency) 468 or do so only crudely (canopy structure, heterotrophic respiration). At fine spatial scales, 469 factors such as canopy structure can be simulated, but the computational demands are 470 large and thus impractical for larger-scale models (Caspersen et al., 2011), consideration 471 that inspired the development of models such as ED (Moorcroft et al., 2001). Similarly, 472 how to translate the N-recycling microbial dynamics into ecosystem- to global-scale 473 models is an area of intense research (Wieder et al., 2013), as most models (including 474 those tested here) use a few conceptual soil pools following simple first-order kinetics. C-475 N integration inside such models is increasingly common (Zaehle et al., 2014; Thornton 476 et al., 2007), enabling N redistribution and limitation dynamics, and should improve 477 future simulations of moderate disturbances.

478

479 Conclusions

480	The FASET results were unexpected and intriguing (Nave et al., 2011; Gough et
481	al., 2013; Hardiman et al., 2013). How well can current forest models simulate such
482	moderate, i.e. not stand-replacing, disturbances? Not all disturbances, even of the same
483	severity, equally affect biogeochemical processes that support recovery-for example,
484	slow versus immediate tree death have very different consequences (Franklin et al.,
485	1987). Our results suggest that some ecosystem models, developed to simulate processes
486	following stand-replacing disturbances, may not simulate gradual death scenarios well
487	(McDowell et al., 2013), specifically nonlinear or threshold responses of the carbon cycle
488	in disturbance intensity (Stuart-Haëntjens et al., 2014) over short timescales. Their skill
489	over longer (decadal) periods remains an open question. This is particularly important as
490	the moderate disturbances associated with slow tree death (insect outbreaks, fungal
491	pathogens) are on the rise worldwide (Allen et al., 2010) and in aging U.S. forests. It is
492	thus increasingly important to confront models with non-catastrophic disturbance
493	scenarios.

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	Model		
	Biome-BGC	ZELIG	ED
Category	Big-leaf	Gap	Gap hybrid
Timestep	Daily	Monthly	Hourly
Spatial scale	Indeterminate	400 m ² cells (gaps)	Variable
Nitrogen cycle?	Yes	No	No
Soil model	4 pools	1 pool; pseudo	8 pools
		bucket-model	
Phenology	Calculated based on	Seasonal heat sum,	Calculated based on
	soil temperature	growing degree days	monthly air
			temperature
Allocation	Fixed ratios	Fixed ratios	Allometric
Canopy	Two layers, sun and	Species-specific	Both PFT-specific
	shade		(individual) and
			distributional (site)
GPP	Enzyme kinetic:	APAR and LUE	Enzyme kinetic:
	Farquhar, Ball-Berry		Farquhar, Ball-Berry
Respiration	Q ₁₀ , modified by	Modified by	Arrhenius, modified
	temperature and	temperature	by temperature and
	moisture		moisture
Succession	None	Species-specific	PFT-specific
Mortality	Fixed rate	Competition driven,	From size- and age-

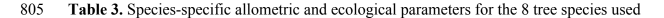
Table 1. Comparison of the models used in this study.

	stochastic	structure PDEs
800		

- 802 Table 2. Selected site-specific parameters used by Biome-BGC. Model inputs differ from
- 803 observed because of the optimization procedure used (see Methods).

Parameter	Observed	Model	Units	
	value (±se)	value		
Fine root C:N ratio	77	77.0	kg C kg N ⁻¹	
Fine root:leaf C allocation	1.18	1.14	Ratio	
Fraction of leaf N in Rubisco		0.12	Fraction	
Leaf C:N ratio	25±3.4	25.0	kg C kg N ⁻¹	
Maximum stomatal conductance	0.03	0.0065	m s ⁻¹	
Nitrogen deposition	0.00085	0.001	kg N m ⁻² yr ⁻¹	
Specific leaf area		19.42	$m^2 kg C^{-1}$	
Stem:leaf C allocation	1.16	1.16	Ratio	
Whole plant mortality fraction	0.014	0.015	1 yr ⁻¹	

Modeling subtle disturbances in aging forests



- 806 in ZELIG, representing species found in the Upper Great Lakes. Species shown include
- 807 Populus grandidentata (POGR), Betula papyrifera (BEPA), Quercus rubra (QURU),
- 808 Pinus strobus (PIST), Acer saccharum (ACSA), Acer rubrum (ACRU), Populus
- 809 tremuloides (POTR), and Fagus grandifolia (FAGR). All species were assigned a
- 810 probability factor of stress mortality of 0.369, probability factor of natural mortality of
- 811 2.408, zone of seed influence of 200. Full explanations for all parameters can be found in

812	the original ZELIG	paper (Urban.	1990).
· · -		p •• p • • •	(,	

	Age	DBH	HT		DegD	DegD					
Species				G			L	D	Ν	RSER	Stock
	max	max	max		min	max					
POGR	150	70	30	42	800	3169	4	5	2	0.82	0.8
PIST	450	150	37	68	800	3183	3	2	3	0.90	0.7
QURU	400	100	30	92	800	4903	2	3	2	0.44	0.7
ACRU	150	100	30	244	800	6986	2	2	1	0.56	0.8
BEPA	140	100	25	160	800	2500	4	3	3	0.33	0.2
FAGR	366	80	30	100	800	5894	2	2	2	0.44	0.5
ACSA	400	150	40.1	89	800	3200	1	2	2	0.30	0.4
POTR	150	75	37	158	889	5556	4	3	2	0.50	0.4

813 Key: Age_{max}, maximum age for the species (yr); DBH_{max}, maximum diameter at breast

814 height (cm); HT_{max}, maximum height (m); G, growth rate scaling coefficient; DegD_{min},

815 minimum growing degree-day; DegD_{max}, maximum growing degree-day; Light (L),

816 Drought (D), Nutrient (N): light/shade tolerance class, maximum drought tolerance class,

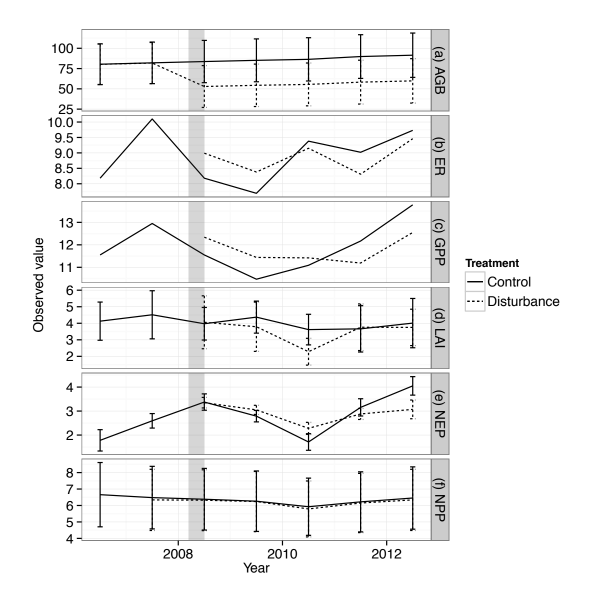
- 817 and soil nutrient tolerance class; RSER, relative seedling establishment rate; Stock,
- 818 regeneration stocking.

- 820 **Table 4.** Allometric and ecological parameters used in the ED model. The two plant
- 821 functional types represent generic cold deciduous hardwood and evergreen needleleaf
- trees, respectively.

Parameter	Cold Deciduous	Evergreen	Units
V _{max}	12.5	12.5	μ mol m ⁻² s ⁻¹
Height computation ¹	$H = 2.34D^{0.64}$	H=1.04D ^{0.94}	m (H) and cm (D)
Max height	35	35	m
Specific leaf area	18.2	5.5	$m^2 kg C^{-1}$
Phenology temperature	10	-	°C
Density-independent	0.014	0.014	1 yr ⁻¹
mortality			

823 ¹Height (H, m) is computed based on DBH (D, cm).

- 825 Figure 1. Observed data from FASET treatment and control forests. Panels include (a)
- 826 aboveground biomass (AGB, in Mg C ha⁻¹), (b) ecosystem respiration (ER, Mg C ha⁻¹),
- 827 (c) GPP (Mg C ha⁻¹), (d) leaf area index (LAI, unitless), (e) net ecosystem production
- 828 (NEP, Mg C ha⁻¹), and (f) net primary production (NPP, Mg C ha⁻¹). Vertical shaded area
- shows approximate time of the girdling treatment described in the text. Error bars
- 830 indicate ±1 SD based on eight measurement plots (Gough et al., 2013). Control and
- treatment sites had near-identical data in 2006 and 2007, and thus the latter (dashed) line
- is not visible in panels (a), (d), and (f) in those years.



Modeling subtle disturbances in aging forests

- 835 Figure 2. Model performance in replicating the FASET experiment. Panels include (a)
- 836 aboveground biomass (AGB, in Mg C ha⁻¹), (b) ecosystem respiration (ER, Mg C ha⁻¹),
- 837 (c) GPP (Mg C ha⁻¹), (d) leaf area index (LAI, unitless), (e) net ecosystem production
- 838 (NEP, Mg C ha⁻¹), and (f) net primary production (NPP, Mg C ha⁻¹), all expressed on a
- 839 common normalized scale (relative change between treatment and control). Vertical
- 840 shaded area shows approximate time of the girdling treatment described in the text.
- 841 Vertical lines show May 1 forest harvests imposed in the Biome-BGC, ED, and ZELIG
- 842 models.

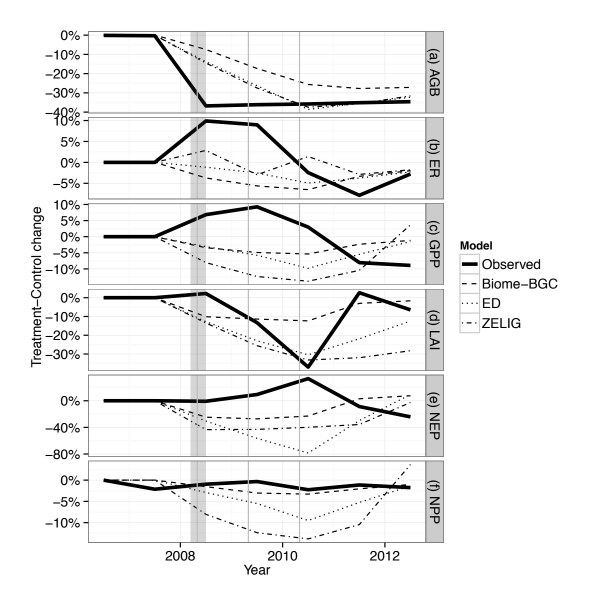
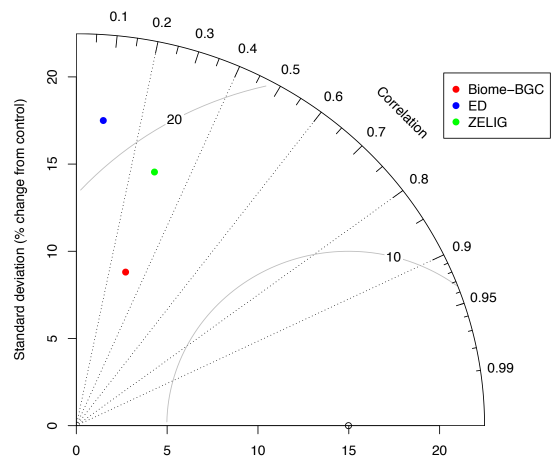


Figure 3. Taylor diagram (Taylor, 2001) summarizing model skill at predicting all

846 (AGB, ER, GPP, LAI, NEP, NPP; cf. Figure 1) observed data, normalized relative to the

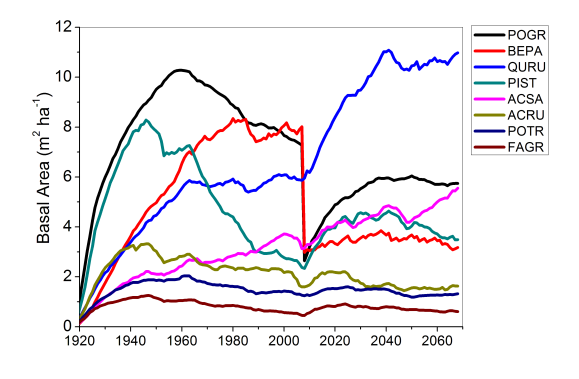
847 control forest. The standard deviation of the simulated data (colored by model) is gauged

- 848 by the radial distance from the origin, and can be compared to the observed data (circle
- on horizontal axis); model correlation to observations is found by azimuthal position; and
- the curves contours show root mean square error (%).



Standard deviation (% change from control)

- 852 Figure 4. Species-specific basal area trajectories simulated by ZELIG, before and after
- the 2008-2010 tree removals mimicking the FASET experiment. Species codes are as in
- 854 **Table 1**.





- 857 Figure 5. Effect of disturbance effect on fraction of photosynthetically active radiation
- absorbed by the canopy (FPAR). Observed line is based on data from Figure 4 in Gough 858
- 859 et al. (2013). Model lines show implied (i.e. theoretical, based on Beer's law) FPAR
- 860 based on the observed and modeled leaf area index values and a common extinction
- 861 coefficient of k=-0.45, the model mean.

