

1 **Title:** Forest fuel reduction alters fire severity and long-term carbon storage in three
2 Pacific Northwest ecosystems.

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34
35 **Note to reviewers: The abstract, conclusions, and first paragraph of the**
36 **introduction are meant to comply with ESA's new style shift in *Ecological***
37 ***Applications*. The purpose of this style shift is to make the research more accessible**
38 **to non-specialists (see <http://esapubs.org/esapubs/WhatsNew.htm>).**

47 **Abstract**

48

49 Two forest management objectives being debated in the context of federally
50 managed landscapes in the US Pacific Northwest involve a perceived trade-off between
51 fire restoration and C sequestration. The former strategy would reduce fuel (and therefore
52 C) that has accumulated through a century of fire suppression and exclusion that has led
53 to extreme fire risk in some areas. The latter strategy would manage forests for enhanced
54 C sequestration as a method of reducing atmospheric CO₂ and associated threats from
55 global climate change. We explored the trade-off between these two strategies by
56 employing a forest ecosystem simulation model, STANDCARB, to examine the effects
57 of fuel reduction on fire severity and the resulting long-term C dynamics among three
58 Pacific Northwest ecosystems: the east Cascades Ponderosa pine forests, the west
59 Cascades Western hemlock–Douglas fir forests, and the Coast Range Western hemlock–
60 Sitka spruce forests. Our simulations indicate that fuel reduction treatments in these
61 ecosystems consistently reduced fire severity. However, reducing the fraction by which
62 C is lost in a wildfire requires the removal of a much greater amount of C, since most of
63 the C stored in forest biomass (stem wood, branches, coarse woody debris) remains
64 unconsumed even by high-severity wildfires. For this reason, all of the fuel reduction
65 treatments simulated for the west Cascades and Coast Range ecosystems as well as most
66 of the treatments simulated for the east Cascades resulted in a reduced mean stand C
67 storage. One suggested method of compensating for such losses in C storage is to utilize
68 C harvested in fuel reduction treatments as biofuels. Our analysis indicates that this will
69 not be an effective strategy in the west Cascades and Coast Range over the next 100
70 years. We suggest that forest management plans aimed solely at ameliorating increases

71 in atmospheric CO₂ should forego fuel reduction treatments in these ecosystems, with the
72 possible exception of some east Cascades Ponderosa pine stands with uncharacteristic
73 levels of understory fuel accumulation. Balancing a demand for maximal landscape C
74 storage with the demand for reduced wildfire severity will likely require treatments to be
75 applied strategically throughout the landscape rather than indiscriminately treating all
76 stands.

77 **Introduction**

78
79 Forests of the US Pacific Northwest capture and store large amounts of
80 atmospheric CO₂ and thus help mitigate the continuing climatic changes that result from
81 extensive combustion of fossil fuels. However, wildfire is an integral component to these
82 ecosystems and releases a substantial amount of CO₂ back to the atmosphere via biomass
83 combustion. Some ecosystems have experienced an increase in the amount of CO₂
84 released due to a century-long policy of fire suppression that has led to increased levels
85 of fuel build up, resulting in wildfires of uncharacteristic severity. Fuel reduction
86 treatments have been proposed to reduce wildfire severity, but like wildfire, these
87 treatments also reduce the C stored in forests. Our work examines the effects of fuel
88 reduction on wildfire severity and long-term C storage to gauge the strength of the
89 potential trade-off between managing forests for increased C storage and reduced wildfire
90 severity.

91 Forests have long been referenced as a potential sink for atmospheric CO₂
92 (Vitousek 1991, Turner et al. 1995, Harmon et al. 1996, Harmon 2001, Smithwick et al.
93 2002, Pacala et al. 2004) and are credited with contributing to much of the current C sink
94 in the coterminous United States (Pacala et al. 2001, Hurtt et al. 2002). This U.S. carbon

95 sink has been estimated to be between 0.30 – 0.58 Pg C y⁻¹ for the 1980's, of which
96 between 0.17 x 10⁸ – 0.37 Pg C y⁻¹ has been attributed to accumulation by forest
97 ecosystems (Pacala et al. 2001). While the presence of such a large sink has been
98 valuable in mitigating global climate change, a substantial portion of it is due to the
99 development of understory vegetation as result of a national policy of fire suppression
100 (Pacala et al. 2001, Donovan and Brown 2007). Fire suppression, while capable of
101 incurring short-term climate change mitigation benefits by promoting the capture and
102 storage of atmospheric CO₂ by understory vegetation and dead fuels (Houghton et al.
103 2000, Tilman et al. 2000), has, in part, led to increased and often extreme fire risk in
104 some forests, notably *Pinus ponderosa* forests (Moeur 2005, Donovan and Brown 2007).

105 Increased C storage usually results in an increased amount of C lost in a wildfire
106 (Fahnestock and Agee 1983, Agee 1993). Many ecosystems show the effects of fire
107 suppression (Schimel et al. 2001, Goodale et al. 2002, Taylor and Skinner 2003), and the
108 potential effects of additional C storage on the severity of future wildfires is substantial.
109 In the *Pinus ponderosa* forests of the east Cascades, for example, understory fuel
110 development is thought to have propagated crown fires that have killed old-growth stands
111 that are not normally subject to fires of high intensity (Moeur et al. 2005). Various fuel
112 reduction treatments have been recommended for risk-prone forests, particularly a
113 reduction in understory vegetation density, which can reduce the ladder fuels that
114 promote such severe fires (Agee 2002, Brown et al. 2004, Agee and Skinner 2005).
115 While a properly executed reduction in fuels could be successful in reducing forest fire
116 severity and extent, such a treatment may be counterproductive to attempts at utilizing
117 forests for the purpose of long-term C sequestration.

118 Pacific Northwest forests, particularly those that are on the west side of the
119 Cascade mountain range, are adept at storing large amounts of C. Native long-lived
120 conifers are able to maintain production during the rainy fall and winter months, thereby
121 out-competing shorter-lived deciduous angiosperms with a lower biomass storage
122 capacity (Waring and Franklin 1979). Total C storage potential, or upper bounds, of
123 these ecosystems is estimated to be as high as 829.4 Mg C ha⁻¹ and 1127.0 Mg C ha⁻¹ for
124 the western Cascades and Coast Range of Oregon, respectively (Smithwick et al. 2002).
125 Of this high storage capacity for west Cascades and Coast Range forests, 432.8 Mg C ha⁻¹
126 and 466.3 Mg C ha⁻¹ are stored in aboveground biomass (Smithwick et al. 2002), a
127 substantial amount of fuel for wildfires.

128 High amounts of wildfire-caused C loss often reflect high amounts of forest fuel
129 availability prior to the onset of fire. Given the magnitude of such losses, it is clear that
130 the effect of wildfire severity on long-term C dynamics is central to our understanding of
131 the global C cycle. What is not clear is the extent to which repeated fuel removals that
132 are intended to reduce wildfire severity will likewise reduce long-term total ecosystem C
133 storage (TEC_{μ}). Fuel reduction treatments require the removal of woody and detrital
134 materials to reduce future wildfire severity. Such treatments can be effective in reducing
135 future wildfire severity, but they likewise involve a reduction in stand-level C storage. If
136 repeated fuel reduction treatments decrease the mean total ecosystem C storage by a
137 quantity that is greater than the difference between the wildfire-caused C loss in a treated
138 stand and the wildfire-caused C loss in an untreated stand, the ecosystem will not have
139 been effectively managed for maximal long-term C storage.

140 Our goal was to test the extent to which a reduction in forest fuels will affect fire
141 severity and long-term C dynamics by employing a test of such dynamics at multi-
142 century time scales. Our questions were as follows: 1) To what degree will reductions in
143 fuel load result in decreases in C-stores at the stand level? 2) How much C must be
144 removed to make a significant reduction in the amount of C lost in a wildfire? 3) Can
145 forests be managed for both a reduction in fire severity and increased C sequestration, or
146 are these goals mutually exclusive?

147 **Methods**

148

149 *Model description*

150

151 We conducted our study using an ecosystem simulation model, STANDCARB,
152 that allows for the integration of many forest management practices as well as the
153 ensuing gap dynamics that may result from such practices. STANDCARB is a forest
154 ecosystem simulation model that acts as a hybrid between traditional single-life form
155 ecosystem models and multi-life form gap models (Harmon and Marks 2002). The
156 model integrates climate-driven growth and decomposition processes with species-
157 specific rates of senescence and stochastic mortality while incorporating for the dynamics
158 of inter- and intra-specific competition that characterize forest gap dynamics. Inter- and
159 intra-specific competition dynamics are accounted for by modeling species-specific
160 responses to solar radiation as a function of each species' light compensation point as
161 well as the amount of solar radiation delineated through the forest canopy to each
162 individual. By incorporating these processes the model can simulate successional
163 changes in population structure and community composition without neglecting the

164 associated changes in ecosystem processes that result from species-specific rates of
165 growth, senescence, mortality, and decomposition.

166 STANDCARB performs calculations on a monthly time step and can operate at a
167 range of spatial scales by allowing a multi-cell grid to capture multiple spatial extents, as
168 both the size of an individual cell and the number of cells in a given grid can be
169 designated by the user. We used a 20 x 20 cell matrix for all simulations (400 cells total),
170 with 15m x 15m cells for forests of the west Cascades and Coast Range and 12m x 12m
171 cells for forests of the east Cascades. Each cell allows for interactions of 4 distinct
172 vegetation layers, represented as upper canopy trees, lower canopy trees, a species-
173 nonspecific shrub layer, and a species-nonspecific herb layer. Each respective
174 vegetation layer can have up to 7 live pools, 8 detrital pools, and 3 stable C pools. For
175 example, the upper and lower tree layers are comprised of 7 live pools: foliage, fine-
176 roots, branches, sapwood, heartwood, coarse-roots, and heart-rot, all of which are
177 transferred to a detrital pool following mortality. Dead wood is separated into snags and
178 logs to capture the effects of spatial position on microclimate. After detrital materials
179 have undergone significant decomposition they can contribute material to three
180 increasingly decay-resistant, stable C pools: stable foliage, stable wood, and stable soil.
181 Charcoal is created in both prescribed fires and wildfires and is thereafter placed in a
182 separate pool with high decay resistance. Additional details on the STANDCARB model
183 can be found in Appendix A.

184 *Fire processes*

185
186 We generated exponential random variables to assign the years of fire occurrence
187 (*sensu* Van Wagner 1978) based on the literature estimates (see experimental design for

188 citations) of mean fire return intervals (MFRI) for different regions in the US Pacific
189 Northwest. The cumulative distribution for our negative exponential function is given in
190 equation (1) where X is a continuous random variable defined for all possible numbers x
191 in the probability function P and λ represents the inverse of the expected time for a fire
192 return interval given in equation (2).

$$193 \quad P\{X \leq x\} = \int_0^x \lambda e^{-\lambda x} dx \quad (1)$$

194 where

$$195 \quad E[X] = \frac{1}{\lambda} \quad (2)$$

196 Fire severities in each year generated by this function are cell-specific, as each
197 cell is assigned a weighted fuel index calculated from fuel accumulation within that cell
198 and the respective flammability of each fuel component, the latter of which is derived
199 from estimates of wildfire-caused biomass consumption (see Fahnestock and Agee 1983,
200 Agee 1993, Covington and Sackett 1984). Fires can increase (or decrease) in severity
201 depending on how much the weighted fuel index a given cell exceeds (or falls short of)
202 the fuel level thresholds for each fire severity class (T_{light} , T_{medium} , T_{high} , and T_{max}) and the
203 probability values for the increase or decrease in fire severity (P_i and P_d). For example,
204 while the natural fire severity of many stands of the west Cascades can be described as
205 high severity, other stands of the west Cascades have a natural fire severity that can be
206 best described as being of medium-severity (~60-80% overstory tree mortality) (Cissel et
207 al. 1998). For these stands, medium-severity fires are scheduled to occur throughout the
208 simulated stand and can increase to a high-severity fire depending on the extent to which
209 the weighted fuel index in a cell exceeds the threshold for a high-severity fire, as greater

210 differences between the fuel index and the fire severity threshold will increase the chance
 211 of a change in fire severity. Conversely, medium-severity fires may decrease to a low-
 212 severity fire if the fuel index is sufficiently below the threshold for a medium-severity
 213 fire. High-severity fires are likely to become medium-severity fires if the weighted fuel
 214 index within a given cell falls sufficiently short of the threshold for a high-severity fire,
 215 and low-severity fires are likely to become medium-severity if the weighted fuel index in
 216 a given cell is sufficiently greater than the threshold for a medium-severity fire. Fuel
 217 level thresholds were set by monitoring fuel levels in a large series of simulation runs
 218 where fires were set at very short intervals to see how low fuel levels needed to be to
 219 create a significant decrease in expected fire severity. We note that, like fuel
 220 accumulation, the role of regional climate exerts significant influence on fire frequency
 221 and severity and that our model does not attempt to directly model these effects. We
 222 suspect that an attempt to model the highly complex role of regional climate data on fine
 223 scale fuel moisture, lightning-based fuel ignition, and wind-driven fire spread adds
 224 uncertainties into our model that might undermine the precision and applicability of our
 225 modeling exercise, and it was for that reason that we incorporated data from extensive
 226 fire history studies to approximate the dynamics of fire frequency and severity.

227 Final calculations for the expected stand fire severity $E[F_s]$ at each fire are
 228 performed as follows:

$$229 \quad E[F_s] = \frac{100}{C} \sum_{i=1}^n c_i^{(l)} m_i^{(l)} + c_i^{(m)} m_i^{(m)} + c_i^{(h)} m_i^{(h)} \quad (3)$$

230 where C is the number of cells in the stand matrix and $c_i^{(l)}$, $c_i^{(m)}$, and $c_i^{(h)}$ are the
 231 number of cells with light, medium, and high-severity fires, and $m_i^{(l)}$, $m_i^{(m)}$, and

232 $m_i^{(h)}$ represent fixed mortality percentages for canopy tree species for light, medium, and
233 high-severity fires, respectively. This calculation provides an approximation of the
234 number of upper canopy trees killed in the fire. The resulting expected fire severity
235 calculation $E[F_s]$ is represented on a scale from {0-100}, where a severity index of 100
236 indicates that all trees in the simulated stand were killed.

237 Our approach at modeling the effectiveness of fuel reduction treatments
238 underscores an important trade-off between fuel reduction and long-term ecosystem C
239 storage by incorporating the dynamics of snag creation and decomposition. Repeated
240 fuel reduction treatments may result in a reduction in long-term C storage, but it is
241 possible that if such treatments are effective in reducing tree mortality they may also
242 offset some of the C losses that would be incurred from the decomposition of snags that
243 would be created in a wildfire of higher severity. STANDCARB accounts for these
244 dynamics by directly linking expected fire severity with a fuel accumulation index that
245 can be altered by fuel reduction treatments while also incorporating the decomposition of
246 snags as well as the time required for each snag to fall following mortality.

247 Total ecosystem C storage (TEC) is calculated by summing all components of C
248 (live, dead, and stable) storage at each time step j for each replicate i . Mean total
249 ecosystem C storage (TEC_μ) is calculated by finding the mean of all TEC_μ values x at
250 each time step j for each replicate i for the average length of time between modeled fires
251 k in the following equation:

$$252 \quad TEC_{\mu(i,k)} = \frac{1}{x} \sum_{j=x(k-1)+1}^{kx} TEC_{(i,j)}$$

253 By aggregating TEC_μ values in this manner permits the number of TEC_μ values to be the

254
255 same as the number of $E[F_s]$ values, permitting a PerMANOVA analysis to be
256
257 performed on $E[F_s]$ and TEC_{μ} .

258 ***Fuel Reduction Processes***

260 STANDCARB's fire module allows for scheduled prescribed fires of a given
261
262 severity (light, medium, high) to be simulated in addition to the non-scheduled wildfires
263 generated from the aforementioned exponential random variable function. In addition to
264 simulating the prescribed fire method of fuel reduction, STANDCARB has a harvest
265 module that permits cell-by-cell harvest of trees in either the upper or lower canopy. This
266 module allows the user to simulate understory removal or overstory thinning treatments
267 on a cell-by-cell basis. Harvested materials can be left in the cell as detritus following
268 cutting or can be removed from the forest, allowing the user to incorporate the residual
269 biomass that results from harvesting practices. STANDCARB can also simulate the
270 harvest of dead salvageable materials such as logs or snags that have not decomposed
271 beyond the point of being salvageable.

272 ***Site Descriptions***

273
274 We chose the *Pinus ponderosa* stands of the Pringle Falls Experimental Forest as
275 our representative for east Cascades forests (Youngblood et al. 2004). Topography in the
276 east Cascades consists of gentle slopes, with soils derived from aurally deposited dacite
277 pumice. The *Tsuga heterophylla-Pseudotsuga menziesii* stands of the HJ Andrews
278 Experimental Forest were chosen as our representative of west Cascades forests
279 (Greenland 1994). Topography in the west Cascades consists of slope gradients that
280 range from 20 to 60% with soils that are deep, well-drained dystrochrepts. The *Tsuga*
281 *heterophylla-Picea sitchensis* stands of the Cascade Head Experimental Forest were

282 chosen as our representative of Coast Range forests. We note that most of the Oregon
283 Coast Range is actually comprised of *Tsuga heterophylla-Pseudotsuga menziesii*
284 community types, similar to much of the west Cascades. *Tsuga heterophylla-Picea*
285 *sitchensis* communities occupy a narrow strip near the coast, due to their higher tolerance
286 for salt spray, higher soil-moisture optimum, and lower tolerance for drought compared
287 to forests dominated by *Pseudotsuga menziesii* (Minore 1979), and we incorporate this
288 region in order to gain insight into this highly productive ecosystem. Topography in the
289 Pringle Falls Experimental Forest consists of slope gradients of ~10% with soils that are
290 silt loams to silt clay loams derived from marine silt stones. Site locations are shown in
291 Figure 1 and are located within three of the physiographic regions of Oregon and
292 Washington as designated by Franklin and Dyrness (1988). Additional site data are
293 shown in Table 1.

294 ***Experimental Design***

295 The effectiveness of forest fuel reduction treatments is often, if not always,
296 inversely related to the time since their implementation. For this reason, our experiment
297 incorporated a factorial blocking design where each ecosystem was subjected to four
298 different frequencies of each fuel reduction treatment. We also recognize the fact that fire
299 return intervals can exhibit substantial variation within a single watershed, particularly
300 those with a high degree of topographic complexity (Agee 1993, Cissel et al. 1999), so
301 we examined two likely fire regimes for each ecosystem. Historic fire return intervals
302 may become unreliable predictors of future fire intervals (Westerling et al. 2006), thus
303 ascertaining the differences in TEC_{μ} that result from two fire regimes might be a useful

304 metric in gauging C dynamics resulting from fire regimes that may be further altered as a
305 result of continued global climate change.

306 We based the expected fire return time in equations (1,2) on historical fire data for
307 our forests on the following studies: Bork (1985) estimated a mean fire return interval of
308 16 years for the east Cascades *Pinus ponderosa* forests, and we also considered a mean
309 fire return interval of 8 years for this system. Cissel et al. (1999) reported mean fire
310 return intervals of 143 and 231 for forests of medium- and high-severity (stand-replacing)
311 fire regimes, respectively, among the *Tsuga heterophylla-Pseudotsuga menziesii* forests
312 of the west Cascades. Less is known about the fire history of the Coast Range, which
313 consists of *Tsuga heterophylla-Pseudotsuga menziesii* communities in the interior and
314 *Tsuga heterophylla-Picea sitchensis* communities occupying a narrow edge of land along
315 the Oregon Coast. Work by Impara (1997) in the interior region of the Coast Range
316 suggested a natural fire return (expected fire return time) interval of 271 years in the
317 *Tsuga heterophylla-Pseudotsuga menziesii* zone and Long et al. (1998) reported lake-
318 derived charcoal-sediment based estimates of mean fire return interval for the Coast
319 Range forests to be fairly similar, at 230 years. However, the *Tsuga heterophylla-Picea*
320 *sitchensis* community type dominant in our study area of the Cascade Head Experimental
321 Forest has little resistance to fire and thus rarely provides a dendrochronological record.
322 We estimated a mean fire return interval of 250 years as one fire return interval for a
323 high-severity fire, derived from interior Coast Range natural fire return interval estimates,
324 and also included another high-severity fire regime with a 500 year mean fire return
325 interval in our analysis.

326 It is important to note that while the forests of the east Cascades exhibit a
327 significant and visible legacy of effects from a policy of fire suppression, many of the
328 mean fire return intervals for the forests of the west Cascades and Coast Range exceed
329 the period of fire suppression (approximately 100 years), and these forests in the west
330 Cascades and Coast Range will not necessarily exhibit uncharacteristic levels of fuel
331 accumulation (Brown et al. 2004). However, the potential lack of an uncharacteristic
332 amount of fuel accumulation does not necessarily preclude these forests from future fuel
333 reduction treatments or harvesting, thus we have included these possibilities in our
334 analysis. The frequencies at which fuel reduction treatments are applied were designed to
335 be reflective of literature-derived estimates of each ecosystem's mean fire return
336 intervals, since forest management agencies are urged to perform fuel reduction
337 treatments at a frequency reflective of the fire regimes and ecosystem-specific fuel levels
338 (Franklin and Agee 2003, Dellasala et al. 2004). Treatment frequencies for the Coast
339 Range and west Cascades were 100, 50, 25 years, plus an untreated control group, while
340 treatment frequencies in the east Cascades were 25, 10, and 5 years, and an untreated
341 control group.

342 We incorporated six different types of fuel reduction treatments largely based on
343 those outlined in Agee (2002), Hessburg and Agee (2003), and Agee and Skinner (2005).
344 Treatments 2-5 were taken directly from the authors' recommendations in these
345 publications, treatment 1 was derived from the same principles used to formulate those
346 recommendations, and treatment 6, clear-cutting, was not recommended in these
347 publications but was incorporated into our analysis because it is a common practice in
348 many Pacific Northwest forests. Treatments 1-4 were applied to all ecosystems, while

349 treatments 5 and 6 were applied only to the west Cascades and Coast Range forests, as
350 such treatments would be unrealistic at the treatment intervals necessary to reduce fire
351 severity in the high-frequency fire regimes of the east Cascades *Pinus ponderosa* forests.
352 Note that these treatments and combinations thereof are not necessarily utilized in each
353 and every ecosystem. Managers of forests on the Oregon Coast, for example, would be
354 unlikely to use prescribed fire as a fuel reduction technique. Our experimental design
355 simply represents the range of all possible treatments that can be utilized for fuel
356 reduction and is applied to all ecosystems purely for the sake of consistency.

357 **1) Salvage Logging (SL)** - The removal of large woody surface fuels limits the
358 flame length of a wildfire that might enter the stand. Our method of ground fuel
359 reduction entailed a removal of 75% of salvageable large woody materials in the stand.
360 Our definition of salvage logging includes both standing and downed salvageable
361 materials (*sensu* Lindenmeyer and Noss, 2006).

362 **2) Understory Removal (UR)** - Increasing the distance from surface fuels to
363 flammable crown fuels will reduce the probability of canopy ignition. This objective can
364 be accomplished through pruning, prescribed fire, or the removal of small trees. We
365 simulated this treatment in STANDCARB by removing lower canopy trees in all cells.

366 **3) Prescribed Fire (PF)** - The reduction of surface fuels limits the flame length of
367 a wildfire that might enter the stand. In the field, this is done by removing fuel through
368 prescribed fire or pile burning, both of which reduce the potential magnitude of a wildfire
369 by making it more difficult for a surface fire to ignite the canopy (Scott and Reinhardt
370 2001). We implemented this treatment in STANDCARB by simulating a prescribed fire
371 at low-severity for all cells.

372 **4) Understory Removal and Prescribed Fire (UR+PF)** -This treatment is a
373 combination of treatments two and three, where lower canopy trees were removed
374 (treatment two) before a prescribed fire (treatment three) the following year for all cells.

375 **5) Understory Removal, Overstory Thinning, and Prescribed Fire**
376 (UR+OT+PF) - A reduction in crown density by thinning overstory trees can make crown
377 fire spread less probable (Agee 2005) and can reduce potential fuels by decreasing the
378 amount of biomass available for accumulation on the forest floor. Some have suggested
379 that such a treatment will be effective only if used on conjunction with UR and PF (Perry
380 et al. 2004). We simulated this treatment in STANDCARB by removing all lower
381 canopy trees (treatment two), removing upper canopy trees in 50% of the cells, and then
382 setting a prescribed fire (treatment three) the following year. This treatment was
383 excluded from the east Cascades forests because it would be unrealistic to apply it at
384 intervals commensurate with the high-frequency fires endemic to that ecosystem.

385 **6) Understory Removal, Overstory Removal, and Prescribed Fire (Clear-**
386 **Cutting)** (UR+OR+PF) - Clear-cutting is a common silvicultural practice in the forests of
387 the Pacific Northwest, notably on private lands in the Oregon Coast Range (Hobbs et al.
388 2002), and we included it in our analysis for two ecosystems (west Cascades and Coast
389 Range) simply to gain insight into the effects of this practice on long-term C storage and
390 wildfire severity. We simulated clear-cutting in STANDCARB by removing all upper
391 and lower canopy trees, followed by a prescribed burn the following year. This treatment
392 was excluded from the east Cascades forests because it would be unrealistic to apply it at
393 intervals commensurate with the high-frequency fires endemic to that ecosystem.

394 7) *Control group* – Control groups had no treatments performed on them. The
395 only disturbances in these simulations were the same wildfires that occurred in every
396 other simulation with the same MFRI.

397 In sum, our east Cascades analysis tested the effects of four fuel reduction
398 treatment types, four treatment frequencies, including one control group, and two site
399 mean fire return intervals (MFRI = 8, MFRI =16). Our analysis of west Cascades and
400 Coast Range forests tested the effects of six fuel reduction treatment types, four treatment
401 frequencies, including one control group, and two site mean fire return intervals (MFRI =
402 143, MFRI = 230 for the west Cascades, MFRI = 250, MFRI = 500 for the Coast Range)
403 on expected fire severity and long-term C dynamics. This design resulted in 26
404 combinations of treatment types for the east Cascades and 38 combinations of treatment
405 types and frequencies for each fire regime in the west Cascades and Coast Range with
406 each treatment combination in each ecosystem replicated 5 times.

407 *Biofuel Considerations*

408 Future increases in the efficiency of producing biofuels from woody materials
409 may reduce potential trade-offs between managing forests for increased C storage and
410 reduced wildfire severity. Much research is currently underway in the area of
411 lignocellulase-based (as opposed to sugar or corn-based) biofuels (Schubert 2006). If this
412 area of research yields efficient methods of utilizing woody materials directly as an
413 energy source or indirectly by converting them into biofuels such as ethanol, fuels
414 removed from the forest could be utilized as an energy source and thus act as a substitute
415 for fossil fuels by adding only atmosphere-derived CO₂ back to the atmosphere.
416 However, the conversion of removed forest biomass into biofuels will only be a useful

417 method of offsetting fossil fuel emissions if the amount of C stored in an unmanaged
418 forest is less than the sum of managed stand TEC_{μ} and the amount of fossil fuel emissions
419 averted by converting removed forest biomass from a stand of identical size into biofuels
420 over the time period considered. We performed an analysis on the extent to which fossil
421 fuel CO₂ emissions can be avoided if we were to use harvested biomass directly for fuel
422 or indirectly for ethanol production. We recognize that many variables need to be
423 considered when calculating the conversion efficiencies of biomass to biofuels, such as
424 the amount of energy required to harvest the materials, inefficiencies in the industrial
425 conversion process, and the differences in efficiencies of various energy sources that
426 exist even after differences in potential energy are accounted for. Rather than attempt to
427 predict the energy expended to harvest the materials, the future of the efficiency of the
428 industrial conversion process, and differences in energy efficiencies, we simply estimated
429 the maximum possible conversion efficiency that can be achieved, given the energy
430 content of these materials. The following procedure was used to estimate the extent to
431 which fossil fuel CO₂ emissions can be avoided by substituting harvested biofuels as an
432 energy source:

- 433 1) Estimate the mean annual biomass removal that results from intensive fuel
434 reduction treatments.
- 435 2) Calculate the ratio of the amount of potential energy per unit C emissions for
436 biofuels (both woody and ethanol) to the amount of energy per unit C
437 emissions for fossil fuels.

- 438 3) Multiply the potential energy ratios by the mean annual quantity of biomass
439 harvested to calculate the mean annual C offset by each biofuel type for each
440 forest.
- 441 4) Calculate the number of years necessary for biofuels production to result in an
442 offset of fossil fuel C emissions. This procedure was performed for two land-
443 use histories: managed second-growth forests and old-growth forests
444 converted to managed second-growth forests.

445 Calculations for each ecosystem are shown in Appendix B.

446 *Simulation Spin Up*

447 STANDCARB was calibrated to standardized silvicultural volume tables for
448 Pacific Northwest stands. We then calibrated it to permanent study plot data from three
449 experimental forests in the region (Figure 1) to incorporate fuel legacies, which were
450 taken from a 600 year spin-up simulation with fire occurrences generated from the
451 exponential distribution in equation (1) where λ was based on each ecosystem's mean
452 fire return interval. Spin-up simulations were run prior to the initiation of each series of
453 fuel reduction treatments, and simulations were run for a total of 800 years for forests of
454 the east Cascades and a total of 1500 years for simulations of the west Cascades and
455 Coast Range.

456 **Data Analysis**

457 We employed a nonparametric multivariate analysis of variance, PerMANOVA
458 (Anderson 2001), to test group-level differences in the effects of fuel reduction frequency
459 and type on mean total ecosystem C storage and expected fire severity. PerMANOVA
460 employs a test statistic for the F ratio that is similar to that of an ANOVA calculated

461 using sum of squares, but unlike an ANOVA, PerMANOVA calculates sums of squares
462 from distances among data points rather than from differences from the mean.
463 PerMANOVA was used instead of a standard MANOVA because it was highly unlikely
464 that our data would meet the assumptions of a parametric MANOVA. PerMANOVA
465 analysis treated fuel reduction treatment type and treatment frequency as fixed factors
466 within each respective fire regime for each ecosystem simulated. The null hypothesis of
467 no treatment effect for different combinations of these factors on TEC_{μ} and $E[F_s]$ was
468 tested by permuting the data into randomly assigned sample units for each combination
469 of factors so that the number of replicates within each factor combination were fixed.
470 Each of our twelve PerMANOVA tests incorporated 10,000 permutations using a
471 Euclidian distance metric, and multiple pairwise comparison testing for differences
472 among treatment types and treatment frequencies was performed when significant
473 differences were detected (i.e., $P < 0.05$).

474 **Results**

475 Results of the PerMANOVA tests indicate that mean expected fire severity
476 ($E[F_s]$) and mean total ecosystem C storage (TEC_{μ}) were significantly affected by fuel
477 reduction type ($P < 0.0001$), frequency ($P < 0.0001$), and interactions between type and
478 frequency ($P < 0.0001$) in all three ecosystems. These results were significant for type,
479 frequency, and interaction effects even when clear-cutting was excluded from the
480 analysis for the west Cascades and Coast Range simulations, just as it was *a priori* for
481 simulations of the east Cascades. When the PerMANOVA was performed on only one of
482 our response variables ($E[F_s]$ or TEC_{μ}), groupwise comparisons of effects of treatment
483 type showed that the most significant effects of treatment and frequency were related to

484 TEC_{μ} . TEC_{μ} was strongly affected by treatment frequency for each fire regime in each
485 ecosystem ($P < 0.0001$) and consistently showed an inverse relationship to the quantity
486 of C removed in a given fuel reduction treatment and was thus highly related to treatment
487 type. $E[F_s]$, similar to TEC_{μ} , showed significant relationships with treatment frequency
488 for all three ecosystems ($P < 0.0001$), with statistically significant differences among
489 most treatment types. Boxplots of TEC_{μ} and $E[F_s]$ for each treatment type in each fire
490 regime for each ecosystem are shown in Appendix C.

491 Fuel reduction treatments in east Cascades simulations reduced TEC_{μ} with the
492 exception of one treatment type: UR treatments (see Table 2. for acronym descriptions) in
493 these systems occasionally resulted in additional C storage compared to the control
494 group. These differences were very small (0.6-1.2% increase in TEC_{μ}) but statistically
495 significant (Student's Paired T-Test, $P < 0.05$) for the treatment return interval of 10
496 years in the light fire severity regime #1 (MFRI = 8 years) and for all treatment return
497 intervals in light fire severity regime #2 (MFRI = 16 years). The fuel reduction treatment
498 that reduced TEC_{μ} the least was SL, which, depending on treatment frequency and fire
499 regime, stored between 93-98% of the control group, indicating that there was little
500 salvageable material. UR+PF, depending on treatment frequency and fire regime,
501 resulted in the largest reduction of TEC_{μ} in east Cascades forests, storing between 69-
502 93% of the control group.

503 Simulations of west Cascades and Coast Range forests showed a decrease in C
504 storage for all treatment types and frequencies. Fuel reduction treatments with the
505 smallest effect on TEC_{μ} were either SL or UR, which were nearly the same in effect. The
506 treatment that most reduced TEC_{μ} was UR+OT+PF. Depending on treatment frequency

507 and fire regime, this treatment resulted in C storage of between 50-82% of the control
508 group for the west Cascades, and between 65-88% of the control group for the Coast
509 Range. Simulations with clear-cutting (UR+OR+PF), depending on application
510 frequency and fire regime, resulted in C storage that was between 22-58% of the control
511 group for the west Cascades and between 44-87% of the control group for the Coast
512 Range.

513 Similar to TEC_{μ} , $E[F_s]$ was significantly affected by fuel reduction treatments.
514 Fuel reduction treatments were effective in reducing $E[F_s]$ for all simulations. UR
515 treatments had the smallest effect on $E[F_s]$ in the east Cascades simulations and $E[F_s]$ in
516 the east Cascades simulations was most affected by combined UR+PF treatments applied
517 every 5 years, which reduced $E[F_s]$ by an average of 6.01 units (units range from 0-100,
518 see equation 3) for stands with an MFRI=8 and by 11.08 units for stands with an
519 MFRI=16. In the west Cascades and Coast Range, $E[F_s]$ was least affected by UR
520 treatments, similar to the east Cascades simulations. The most substantial reductions in
521 $E[F_s]$ were exhibited by treatments that removed overstory as well as understory trees, as
522 in treatments UR+OT+PF and UR+OR+PF. In the west Cascades simulations,
523 depending on treatment frequency, $E[F_s]$ was reduced by an average of 11.72-15.68 units
524 where the MFRI=143 and by an average of 3.92-26.42 units where the MFRI=230 when
525 UR+OT+PF was applied. When UR+OT+PF was applied to the Coast Range, $E[F_s]$ was
526 reduced by an average of 7.06-23.72 units where the MFRI=250 and by an average of
527 1.95-20.62 units where the MFRI=500, depending on treatment frequency. Some
528 UR+OR+PF treatments, when applied at a frequency of 25 years, resulted in $E[F_s]$ that
529 was higher than that seen in UR+OT+PF in spite of lower TEC_{μ} in UR+OT+PF. A result

530 such as this is most likely due to an increased presence of lower canopy tree fuels as a
531 consequence of the increased lower stratum light availability that follows a clear-cut, as
532 lower canopy tree fuels are among the highest weighted fuels in our simulated stands.

533 Modeled estimates of $E[F_s]$ were reflective of the mean amounts of C lost in a
534 wildfire (\bar{C}_{WF}). \bar{C}_{WF} was lower in the stands simulated with fuel reduction treatments
535 compared to the control groups, with the exception of the east Cascades stands subjected
536 to understory removal. Reductions in the amount of C lost in a wildfire, depending on
537 treatment type and frequency, were as much as 50% in the east Cascades, 57% in the
538 west Cascades, and 50% in the Coast Range. In the east Cascades simulations, amounts
539 lost in wildfires were inversely related to the amounts of C removed in an average fire
540 return interval for each ecosystem (Figure 2), except for the Light Fire Regime #1
541 (MFRI=8 years). Simulations in this fire regime revealed a slightly increasing amount of
542 C lost in wildfires with increasing amounts removed, though amounts removed were
543 nonetheless larger than the amounts lost in a typical wildfire.

544 ***Biofuels***

545 Biofuels cannot offset the reductions in TEC_μ resulting from fuel reduction, at
546 least not over the next 100 years. For example, our simulation results suggest that an
547 undisturbed Coast Range *Tsuga heterophylla-Picea sitchensis* stand (where MFRI=500
548 years) has a TEC_μ of 1089 Mg C ha⁻¹. By contrast, a Coast Range stand that is subjected
549 to UR+OT+PF every 25 years has a TEC_μ of 757.30 Mg C ha⁻¹. Over a typical fire return
550 interval of 450 years (estimated MFRI was 500 years, MFRI generated from the model
551 was 450 years) this stand has 1107 Mg C ha⁻¹ removed, a forest fuel/biomass production
552 of 2.46 Mg C ha⁻¹ year⁻¹, which amounts to emissions of 1.92 Mg C ha⁻¹ year⁻¹ and 0.96

553 Mg C ha⁻¹ year⁻¹ that can be avoided by substituting biomass and ethanol, respectively,
554 for fossil fuels (see calculations in Appendix B). This means that it would take 169 years
555 for C offsets via solid woody biofuels and 339 years for C offsets via ethanol production
556 before ecosystem processes result in net C storage offsets (see Figure 3). Converting
557 Coast Range old-growth forest to second-growth forest reduces the amount of time
558 required for atmospheric C offsets to 34 years for biomass and 201 years for ethanol, and
559 like all other biofuel calculations in our analysis, these are assuming a perfect conversion
560 of potential energies. West Cascades *Tsuga heterophylla-Pseudotsuga menziesii*
561 ecosystems (where MFRI=230 years) that are subjected to UR+OT+PF every 25 years
562 would require 228 years for C offsets using biomass as an offset of fossil fuel derived C
563 and 459 years using ethanol. Converting west Cascades old-growth forest to second-
564 growth forest reduces the amount of time required for atmospheric C offsets to 107 years
565 for biomass fuels and 338 years for ethanol. Simulations of east Cascades *Pinus*
566 *ponderosa* ecosystems had cases where stands treated with UR stored more C than
567 control stands, implying that there is little or no trade-off in managing stands of the east
568 Cascades for both fuel reduction and long-term C storage.

569 **Discussion**

570 We employed an ecosystem simulation model, STANDCARB, to examine the
571 effects of fuel reduction on expected fire severity and long term C dynamics in three
572 Pacific Northwest ecosystems: the *Pinus ponderosa* forests of the east Cascades, the
573 *Tsuga heterophylla-Pseudotsuga menziesii* forests of the west Cascades, and the *Tsuga*
574 *heterophylla-Picea sitchensis* forests of the Coast Range. Our fuel reduction treatments
575 for east Cascades forests included salvage logging, understory removal, prescribed fire,

576 and a combination of understory removal and prescribed fire. West Cascades and Coast
577 Range simulations included these treatments as well as a combination of understory
578 removal, overstory thinning, and prescribed fire. We also examined the effects of clear-
579 cutting followed by prescribed fire on expected fire severity and long-term C storage in
580 the west Cascades and Coast Range.

581 Our results suggest that fuel reduction treatments can be effective in reducing fire
582 severity, a conclusion that is shared by some field (Stephens 1998, Pollet and Omi 2002,
583 Stephens and Moghaddas 2005) and modeling studies (Fulé et al. 2001). However, fuel
584 removal almost always reduces C storage more than the additional C that a stand is able
585 to store when made more resistant to wildfire. Leaves and leaf litter can and do have the
586 majority of their biomass consumed in a high-severity wildfire, but most of the C stored
587 in forest biomass (stem wood, branches, coarse woody debris) remains unconsumed even
588 by high-severity wildfires. For this reason, it is inefficient to remove large amounts of
589 biomass to reduce the fraction by which other biomass components are consumed via
590 combustion. Fuel reduction treatments that involve a removal of overstory biomass are,
591 perhaps unsurprisingly, the most inefficient methods of reducing wildfire-related C losses
592 because they remove large amounts of C for only a marginal reduction in expected fire
593 severity. For example, total biomass removal from fuel reduction treatments over the
594 course of a high-severity fire return interval (MFRI=230) in the west Cascades could
595 exceed 500 Mg C ha⁻¹ while reducing wildfire-related forest biomass losses by only ~70
596 Mg C ha⁻¹ in a given fire (Figure 2). Coast Range forests with a similar fire regime could
597 have as much as 2000 Mg C ha⁻¹ removed over the course of an average fire return

598 interval (MFRI = 500), only to reduce wildfire-related biomass combustion by ~80 Mg C
599 ha⁻¹ (Figure 2).

600 East Cascades simulations also showed a trend of decreasing $E[F_s]$ with
601 increasing biomass removal, though a higher TEC_μ was seen in some understory removal
602 treatments compared to control groups. We believe that the removal of highly flammable
603 understory vegetation led to a reduction in overall fire severity that consequently lowered
604 overall biomass combustion, thereby allowing increased overall C storage. Such a result
605 may be indicative of actual behavior under field conditions, but the very low magnitude
606 of the differences between the treated groups and the control group (0.6%-1.2%) suggests
607 caution in assuming that understory removal in this or any ecosystem can be effective in
608 actually increasing long term C storage. Furthermore, we recognize that the statistically
609 significant differences between the treated and control groups are likely to overestimate
610 the significance of the differences between groups that would occur in the field, as the
611 differences we are detecting are modeled differences rather than differences in field-
612 based estimates. Field-based estimates are more likely to exhibit higher inter- and intra-
613 site variation than modeled estimates, even when modeled estimates incorporate
614 stochastic processes, such as those in STANDCARB. Our general findings, however, are
615 nonetheless consistent with many of the trends revealed by prior field-based research on
616 the effects of fuel reduction on C storage (Tilman et al. 2000), though differences
617 between modeled and field-based estimates are also undoubtedly apparent throughout
618 other comparisons of treated and control stands in our study.

619 We note an additional difference that may exist between our modeled data and
620 field conditions. Our study was meant to ascertain the long term average C storage

621 (TEC_{μ}) and expected fire severities ($E[F_s]$) for different fuel reduction treatment types
622 and application frequencies, a goal not be confused with an assessment of exactly what
623 treatments should be applied at the landscape level in the near future. Such a goal would
624 require site-specific data on the patterns of fuel accumulation that have occurred in lieu of
625 the policies and patterns of fire suppression that have been enacted in the forests of the
626 Coast Range, west Cascades, and east Cascades for over a century. We did not
627 incorporate the highly variable effects of a century-long policy of fire suppression on
628 these ecosystems, as we know of no way to account for such effects in a way that can be
629 usefully extrapolated for all stands in the landscape. *Pinus ponderosa* forests may exhibit
630 the greatest amount of variability in this respect, as they are among the ecosystems that
631 have been most significantly altered as a result of fire suppression (Veblen et al. 2000,
632 Schoennagel et al. 2004, Moeur et al. 2005). Furthermore, additional differences may be
633 present in our estimates of soil C storage for the east Cascades. Our estimates of soil C
634 storage match up very closely with current estimates from the Pringle Falls Experimental
635 Forest, but it is unclear how much our estimates would differ under different fuel
636 reduction treatment types and frequencies. Many understory community types exist in
637 east Cascades *Pinus ponderosa* forests (i.e. *Festuca idahoensis*, *Purshia tridentata*,
638 *Agropyron spicatum*, *Stipa comata*, *Physocarpus malvaceus*, and *Symphoricarpos albus*
639 communities) (Franklin and Dyrness 1988) and an alteration of these communities may
640 result from fuel reduction treatments such as understory removal or prescribed fire,
641 leading to a change in the amount and composition of decomposing materials, which can
642 influence long-term belowground C storage (Wardle 2002). Furthermore, there may be

643 an increase in soil C storage resulting from the addition of charcoal to the soil C pool,
644 whether from prescribed fire or wildfire (DeLuca and Aplet 2008).

645 By contrast, ecosystems with lengthy fire return intervals such as those of the
646 west Cascades and Coast Range may not be strongly altered by such a policy, as many
647 stands would not have accumulated uncharacteristic levels of fuel during a time of fire
648 suppression that is substantially less than the mean fire return intervals for these systems.
649 Forests such as these may actually have little or no need for fuel reduction due to their
650 lengthy fire return intervals. Furthermore, fire severity in many forests may be more a
651 function of severe weather events rather than fuel accumulation (Bessie and Johnson
652 1995, Schoennagel et al. 2004, Brown et al. 2004). Thus, the application of fuel
653 reduction treatments such as understory removal is thought to be unnecessary in such
654 forests and may provide only limited effectiveness (Agee and Huff 1986, Brown et al.
655 2004). Our results provide additional support for this notion, as they show a minimal
656 effect of understory removal on expected fire severity in these forests, and if in fact
657 climate has far stronger control over fire severity in these forests than fuel abundance,
658 then the small reductions in expected fire severity that we have modeled for these fuel
659 reduction treatments may be even smaller in reality.

660 We also note that the extent to which fuel reductions in these forests can result in
661 a reduction in fire severity during the extreme climate conditions that lead to broad scale
662 catastrophic wildfires may be different from the effects shown by our modeling results
663 and are likely to be an area of significant uncertainty. Fuel reductions, especially
664 overstory thinning treatments, can increase air temperatures near the ground and wind
665 speeds throughout the forest canopy (van Wagendonk 1996, Agee and Skinner 2005),

666 potentially leading to an increase in fire severity that cannot be accounted for within our
667 particular fire model. In addition to the microclimatic changes that may follow an
668 overstory thinning, logging residues may be present on site following such a procedure
669 and may potentially nullify the effects of the fuel reduction treatment or may even lead to
670 an increase in fire severity (Stephens 1998). Field-based increases in fire severity that
671 occur in stands subjected to overstory thinning may in fact be an interaction between the
672 fine fuels created by the thinning treatment and the accompanying changes in forest
673 microclimate that may lead to drier fuels and allow higher wind speeds throughout the
674 stand (Raymond and Peterson 2005). While our model does incorporate the creation of
675 logging residue that follows silvicultural thinning, increases in fire spread and intensity
676 due to interactions between fine fuels and increased wind speed wind are neglected.
677 However, we note that even if our model is failing to capture these dynamics, our general
678 conclusion that fuel reduction results in a decrease in long-term C storage would then
679 have even stronger support, since the fuel reduction would have caused C loss from the
680 removal of biomass while also *increasing* the amount that is lost in a wildfire.

681 The amounts of C lost in fuel reduction treatments, whether nearly equal to or
682 greater than our estimates, can be utilized in the production of biofuels. It is clear,
683 however, that an attempt to substitute forest biomass for fossil fuels is not likely to be an
684 effective forest management strategy for the next 100 years. Coast Range *Tsuga*
685 *heterophylla-Picea sitchensis* ecosystems have some of the highest known amounts of
686 biomass production and storage capacity, yet under the UR+OT+PF treatment a 169 year
687 period is necessary to reach the point at which biomass production will offset C emitted
688 from fossil fuels and 338 years for ethanol production. Likewise, managed forests in the

689 west Cascades require time scales that are too vast for biofuel alternatives to make a
690 difference over the next 100 years. Even converting old-growth forests in these
691 ecosystems would require at least 33 and 107 years for woody biomass utilization in the
692 Coast Range and west Cascades, respectively, and these figures assume that all possible
693 energy in these fuels can be utilized. Likewise, our ethanol calculations assumed that the
694 maximum theoretical ethanol yield of biomass is realized, which is yet to be done
695 (Schubert 2006); a 70% realization of our maximum yield is a more realistic
696 approximation of contemporary capacities (Galbe and Zacchi 2002).

697 In addition to these lags, management constraints could preclude any attempt to
698 fully utilize Pacific Northwest forests for their full biofuels production potential.
699 Currently in the Pacific Northwest there are approximately 3.6×10^6 ha of forests in need
700 of fuel reduction treatments (Stephens and Ruth 2005) and in 2004 the annual treatment
701 goal for this area was 52000 ha (1.44%). Unless a significantly larger fuel reduction
702 treatment workforce is employed, it would take 69 years to treat this area once, a period
703 that approximates the effective duration of fire suppression (Stephens and Ruth 2005).
704 The use of SPLATs (strategically placed area treatments) may be necessary to reduce the
705 extent and effects of landscape-level fire (Finney 2001). SPLATs are a system of
706 overlapping area fuel treatments designed to minimize the area burned by high-intensity
707 head fires in diverse terrain. These treatments are costly, and estimates of such treatment
708 costs may be underestimating the expense of fuel reduction in areas with high-density
709 understory tree cohorts that are time-consuming to extract and have little monetary value
710 to aid in offsetting removal expenses (Stephens and Ruth 2005). Nevertheless, it is clear
711 that not all of the Pacific Northwest forests that are in need of fuel reduction treatments

712 can be reached, and the use of strategically placed fuel reduction treatments such as
713 SPLATs may represent the best option for a cost-effective reduction in wildfire severity,
714 particularly in areas near the wildland-urban interface. However, the application of
715 strategically-placed fuel reduction treatments is unlikely to be a sufficient means in itself
716 toward ecosystem restoration in the forests of the east Cascades. Stand-level ecosystem
717 restoration efforts such as understory removal and prescribed fire may need to be
718 commenced once landscape-level reductions in fire spread risk have been implemented.

719 **Conclusions**

720 Managing forests for the future is a complex issue that necessitates the
721 consideration of multiple spatial and temporal scales and multiple management goals.
722 We explored the tradeoffs for managing forests for fuel reduction vs. C storage using an
723 ecosystem simulation model capable of simulating many types of forest management
724 practices. With the possible exception of some xeric ecosystems in the east Cascades,
725 our work suggests that fuel reduction treatments should be foregone if forest ecosystems
726 are to provide maximal amelioration of atmospheric CO₂ over the next 100 years. Much
727 remains to be learned about the effects of forest fuel reduction treatments on fire severity,
728 but our results demonstrate that if fuel reduction treatments are effective in reducing fire
729 severities in the Western hemlock–Douglas fir forests of the west Cascades and the
730 Western hemlock–Sitka spruce forests of the Coast Range it will come at the cost of
731 long-term C storage, even if harvested materials are utilized as biofuels. We agree with
732 the policy recommendations of Stephens and Ruth (2005) that the application of fuel
733 reduction treatments may be essential for ecosystem restoration in forests with
734 uncharacteristic levels of fuel buildup, as is often the case in the xeric forest ecosystems

735 of the east Cascades. However, this is often impractical and may even be
736 counterproductive in ecosystems that do not exhibit uncharacteristic or undesirable levels
737 of fuel accumulation. Ecosystems such as the Western hemlock–Douglas fir forests in
738 the west Cascades and the Western hemlock–Sitka spruce forests of the Coast Range may
739 in fact have little sensitivity to forest fuel reduction treatments and may be best utilized
740 for their high C sequestration capacities.

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917 **Tables**

	Pringle Falls	HJ Andrews	Cascade Head
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Vegetation	PIPO	TSHE-PSME	TSHE-PISI
Elevation	1359	785	287
Mean Annual Temperature (°C)	5.5	8.4	8.6
Mean Annual Precipitation (mm)	544	2001	2536
Soil Porosity	Sandy Loam	Loam	Loam
Mean C Storage Potential	183 Mg C ha ⁻¹	829 Mg C ha ⁻¹	1127 Mg C ha ⁻¹

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919 **Table 1.** Site characteristics from Smithwick et al. (2002). Species codes: PIPO, *Pinus*

920 *ponderosa*; TSHE, *Tsuga heterophylla*; PSME, *Pseudotsuga menziesii*; PISI, *Picea*

921 *sitchensis*.

Treatment Abbreviation	Treatment
SL	Salvage Logging
UR	Understory Tree Removal
PF	Prescribed Fire
UR+PF	Understory Tree Removal + Prescribed Fire
UR+PF+OT	Understory Removal + Prescribed Fire + Overstory Thinning
UR+PF+OR	Understory Removal + Prescribed Fire + Overstory Removal

Table 2. Treatment Abbreviations

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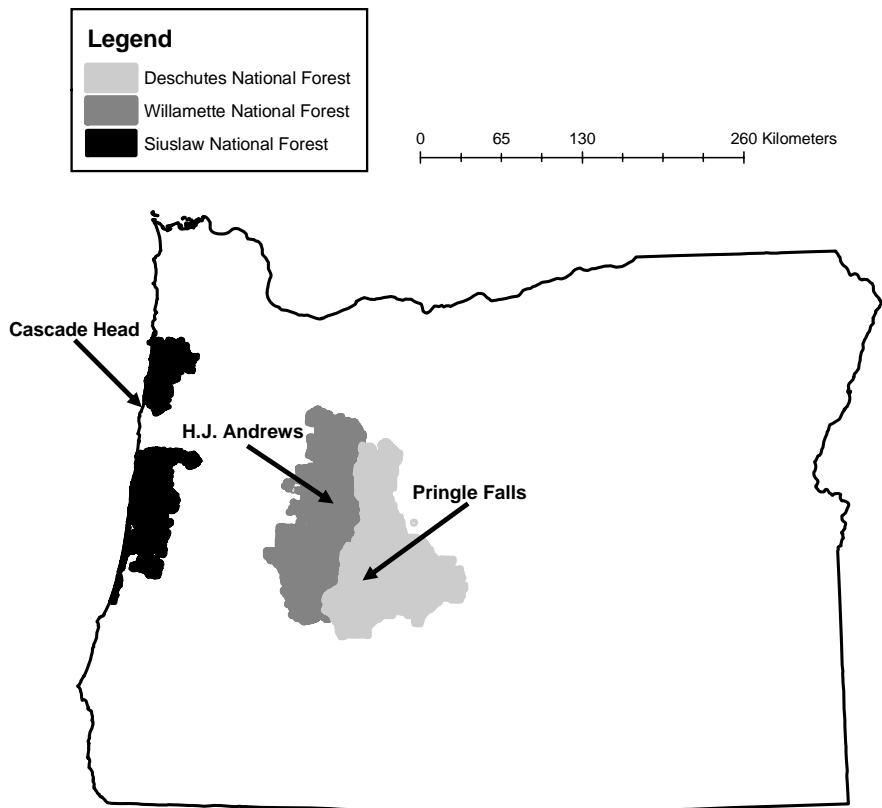
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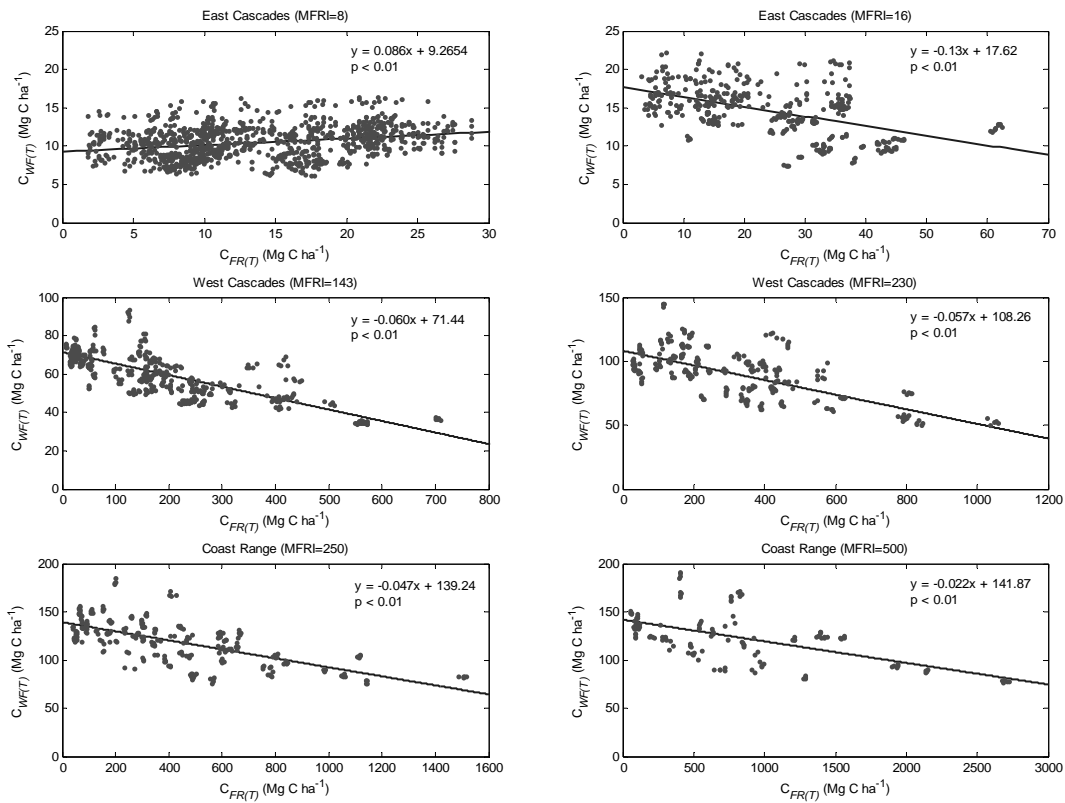
938 **Figures**

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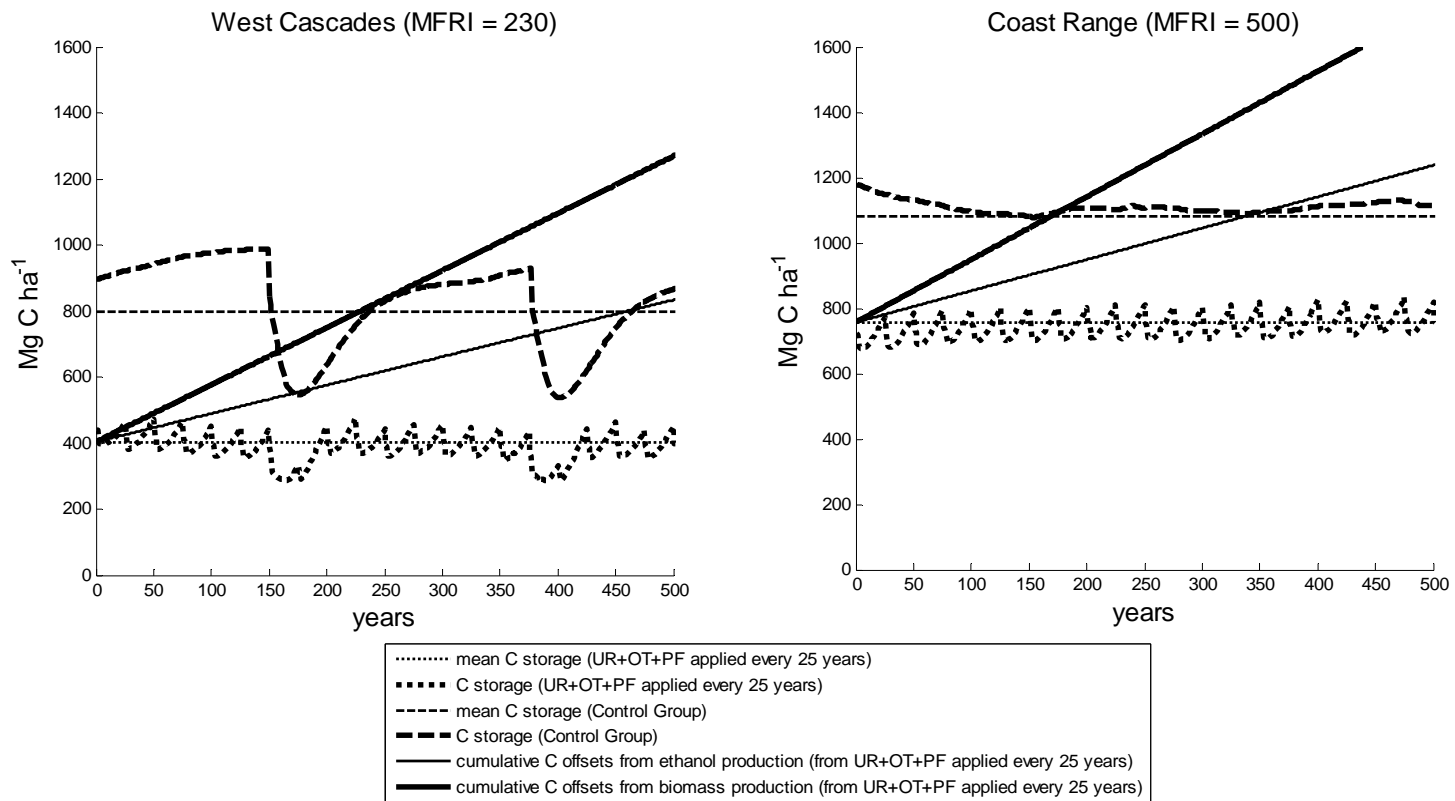
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 941 **Figure 1.** Site locations. Pringle Falls is our representative site for the east Cascades, HJ
 942 Andrews is our representative site for the west Cascades, and Cascade Head is our
 943 representative site for the Coast Range.

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 950 **Figure 2.** Scatterplots of C removed in fuel reduction treatments between wildfires
 951 $C_{FR(T)}$ and C lost in wildfires $C_{WF(T)}$ for the east Cascades, west Cascades and Coast
 952 Range. Notice the differences in the axes values. Also note the downward sloping trend
 953 for all ecosystems except for the east Cascades where MFRI=8 years.

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 958 **Figure 3.** Time series plots of C storage, mean C storage, and biofuels offsets for control groups and fuel reduction treatment

959 UR+OT+PF applied to a second-growth forest every 25 years for the west Cascades and Coast Range. East Cascades simulations

960 were excluded from this plot because there was little or no trade-off incurred in managing these forests for both fuel reduction and C

961 sequestration.