

Decadal Trends in Net Ecosystem and Net Ecosystem Carbon Balance for a Regional Socioecological System

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*Turner, David P.

Department of Forest Ecosystems and Society, Oregon State University
david.turner@oregonstate.edu

*Corresponding Author

Ritts, William D.

Department of Forest Ecosystems and Society, Oregon State University

Yang, Zhiqiang

Department of Forest Ecosystems and Society, Oregon State University

Kennedy, Robert E.

Department of Forest Ecosystems and Society, Oregon State University

Cohen, Warren B.

U.S.D.A. Forest Service, Pacific Northwest Station

Duane, Maureen V.

Department of Forest Ecosystems and Society, Oregon State University

Thornton, Peter E.

Environmental Sciences Division, Oak Ridge National Laboratory

Law, Beverly E.

Department of Forest Ecosystems and Society, Oregon State University

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6 for a Regional Socioecological System
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13 David P. Turner^a, William D. Ritts^a, Zhiqiang Yang^a, Robert E. Kennedy^a, Warren B. Cohen^b,
14 Maureen V. Duane^a, Peter E. Thornton^c, Beverly E. Law^a
15

16 ^aDepartment of Forest Ecosystems and Society
17 Oregon State University
18 Corvallis OR
19 U.S.A.
20

21 ^bU.S.D.A. Forest Service
22 Pacific Northwest Station
23 Corvallis OR
24 U.S.A.
25

26 ^cEnvironmental Sciences Division
27 Oak Ridge National Laboratory
28 Oak Ridge TN
29 U.S.A.
30
31
32
33
34
35

36 Corresponding Author:
37

38 David P. Turner
39 Forest Ecosystems and Society
40 College of Forestry
41 Oregon State University
42 Corvallis OR 97331-7501
43 Phone: 541-737-5043
44 FAX: 541-737-1393
45 david.turner@oregonstate.edu
46

46

47 **Abstract**

48

49 Carbon sequestration is increasingly recognized as an ecosystem service, and forest management
50 has a large potential to alter regional carbon fluxes – notably by way of harvest removals and
51 related impacts on net ecosystem production (NEP). In the Pacific Northwest region of the U.S.,
52 the implementation of the Northwest Forest Plan (NWFP) in 1993 established a regional
53 socioecological system focused on forest management. The NWFP resulted in a large (82%)
54 decrease in the rate of harvest removals on public forest land, thus significantly impacting the
55 regional carbon balance. Here we use a combination of remote sensing and ecosystem modeling
56 to examine the trends in NEP and Net Ecosystem Carbon Balance (NECB) in this region over the
57 1985 to 2007 period, with particular attention to land ownership since management now differs
58 widely between public and private forestland. In the late 1980s, forestland in both ownership
59 classes was subject to high rates of harvesting, and consequently the land was a carbon source
60 (i.e. had a negative NECB). After the policy driven reduction in the harvest level, public forest
61 land became a large carbon sink – driven in part by increasing NEP – whereas private forest
62 lands were close to carbon neutral. In the 2003-2007 period, the trend towards carbon
63 accumulation on public lands continued despite a moderate increase in the extent of wildfire.
64 The NWFP was originally implemented in the context of biodiversity conservation, but its
65 consequences in terms of carbon sequestration are also of societal interest. Ultimately,
66 management within the NWFP socioecological system will have to consider trade-offs among
67 these and other ecosystem services.

68

69 Key Words: carbon sequestration, net ecosystem production, Pacific Northwest Forest Plan,
70 regional, ecosystem services, socioecological system

71

72 **1.0 Introduction**

73

74 Forest carbon flux is an important component of the global carbon cycle, and is believed to
75 account for a sustained land based sink for carbon dioxide (CO₂) in recent decades (Bousquet et
76 al. 2000, Canadell et al. 2007, and Le Quere et al. 2009). Because of widespread interest in
77 quantifying greenhouse gas emissions and potentially managing forests to increase the rate of

78 CO₂ sequestration (Pacala et al. 2004), there is strong incentive to quantify current patterns of
79 forest carbon sources and sinks, especially as they relate to forest management. Forest carbon
80 sequestration is increasingly recognized as an ecosystem service and it has begun to be included
81 among indices of sustainability and in modeling exercises that seek to examine interactions
82 among multiple ecosystem services (McDonald and Lane 2004, Nelson et al. 2009).

83
84 The concept of a socioecological system captures the realization that there are nearly always
85 significant interactions between a society and its environment (Berkes and Folke 1998, Carpenter
86 et al. 2009). In the Pacific Northwest region of the U.S., the social subsystem requires that forest
87 lands be managed in a manner consistent with the Endangered Species Act. That requirement
88 has meant the emergence of a socioecological system, i.e. the enactment of the Northwest Forest
89 Plan (NWFP) in 1993 created a region-wide forest management regime. The intent of the NWFP
90 was to conserve species such as the northern spotted owl (*Strix occidentalis*) that had been put at
91 risk from extensive harvesting of older forests on both private and public land (USDA 1994).

92 An unintended consequence of the NWFP has been a change in the regional forest carbon
93 balance associated with a reduction in harvests. Because carbon flux has become so important in
94 the context of climate change, this change in carbon flux adds a new dimension to the regional
95 socioecological system, and region-wide information on carbon flux – and how it relates to other
96 ecosystem services – is needed to inform management deliberations. Here, we evaluate the
97 forest sector carbon budget of the NWFP region over the 1985-2007 period with special attention
98 to patterns associated with land ownership since management now varies strongly with
99 ownership.

100
101 The Pacific Northwest supports large areas of highly productive coniferous forests and much of
102 the forested area has historically been managed for timber production. However, rates of harvest
103 have varied widely in response to economic and socio-political factors (Garman et al. 1999,
104 Cohen et al. 2002). Previous estimates of forest carbon balance in the region have suggested a
105 significant loss of carbon stocks for the 1953-1987 period (before the NWFP) in association with
106 high rates of harvesting (Cohen et al. 1996, Smith et al. 2004, Alig et al. 2006). Implementation
107 of the NWFP in 1993 resulted in a sharp decrease in harvesting on public lands (Thomas et al.
108 2006), thus a reduction in the ecosystem service of providing wood, but a gain in terms of

109 conservation of biodiversity and in carbon sequestration. These tradeoffs must optimally be
110 evaluated in a common framework and the modeling effort here is a step in that direction.

111
112 Our approach to quantifying net ecosystem carbon balance (NECB) relied on spatially- and
113 temporally-explicit simulations of net ecosystem production (NEP, the balance of net primary
114 production and heterotrophic respiration), harvest removals, and direct fire emissions. The
115 simulation approach incorporates spatial information on soil properties, climate data, and forest
116 distribution and disturbance history. Integration is achieved by application of a carbon cycle
117 process model (Biome-BGC). Opportunities for assessment of uncertainty on our regional flux
118 estimates come from evaluation of carbon stock changes based on forest inventory data.

119 120 **2.0 Methods**

121 122 *2.1 Overview*

123
124 Our carbon flux analysis focused on three terms: 1) net ecosystem production (NEP = net
125 primary production – heterotrophic respiration), 2) the harvest removals (HR), 3) direct
126 emissions from forest fires (FE). Summary results are expressed as net ecosystem carbon
127 balance (NECB = NEP – HR – FE) which amounts to the net change of carbon stocks on the
128 land base. The carbon balance of private lands was distinguished from that on public lands
129 based on mapped land ownership (Figure 1). Estimates for each of these three terms were made
130 for each year of the 1970-2007 period, with results aggregated to 5 year means for three
131 intervals: 1985 – 1989 (the period of maximum harvesting in the region), 1995-1999 (the period
132 after major harvest reductions associated with the Northwest Forest Plan), and 2003-2007 (the
133 most recent period for which all relevant input data was available).

134 135 *2.1. Mapping Net Ecosystem Production (NEP)*

136
137 The primary NEP scaling tool in this analysis was the Biome-BGC process-based carbon cycle
138 model (Thornton et al. 2002). Details of our previous applications and uncertainty assessments
139 are documented in several publications (Turner et al. 2003a, 2007, 2011, Law et al. 2004, 2006).

140 Generally, we used spatially-explicit model simulations to produce estimates of carbon stocks,
141 annual net primary production, heterotrophic respiration, and direct fire emissions for each year
142 from 1980 to 2007 over the forested areas in the NWFP domain (Figure 1). Model inputs
143 include daily climate data, soil texture and depth, land cover type, and stand disturbance history.
144 This data was augmented with reports of harvest removals developed from state level agencies.

145

146 Our forest/nonforest coverage was from the National Land Cover Database (NLCD, Vogelmann
147 et al. 2001) which used Landsat (~30m spatial resolution) imagery. Cases in which disturbed
148 areas (which had formerly been forests based on Landsat data) were classified as Open or
149 Shrubland by NLCD were reclassified to forest. Within the forest class, forest type was
150 originally designated as evergreen conifer, deciduous broadleaf, and mixed. We reclassified the
151 mixed class as conifer because a mixed class is not supported in the Biome-BGC process model
152 and conifer is the dominant forest type in our region. The final cover type data layer was
153 resampled to the 25 m resolution for ease of overlay with the 1 km resolution climate data (see
154 below). The ownership coverage for Washington and Oregon was from the Bureau of Land
155 Management (BLM 2011), and for California from the University of California at Santa Barbara
156 (UCSB 1998). The public ownership class included federal, state, and county lands.

157

158 We established a stand age and near term disturbance history for each 25m grid cell. These
159 disturbance histories consisted of one or two disturbance events that were specified by year and
160 type (fire or clearcut harvest). Recent (1970-2007) disturbance history on forested pixels was
161 from Landsat-based change detection analysis (Cohen et al. 2002, Kennedy et al. 2010). The
162 only exception was wildfire in the period from 1985-2007 which was from the Monitoring
163 Trends in Burn Severity (MTBS 2009) database (Eidenshink et al. 2007), also Landsat-based. In
164 that data set (Schwind 2008), the year of the fire is specified and fire intensity is classified as
165 high, medium, or low.

166

167 Disturbances previous to 1972 were prescribed on the basis of estimated stand age, again based
168 on Landsat imagery. Stand age for all pixels not disturbed since 1970 was initially mapped as a
169 continuous variable that was derived from ecoregion-specific relationships between stand age
170 and Landsat spectral data at a set of U.S. Department of Agriculture (USDA) Forest Service

171 Inventory and Analysis plots (Cohen et al. 1995, Duane et al. 2010). To reduce the number of
172 forest type by disturbance history combinations in each 1 km cell, the continuous ages were
173 binned into young (30-75), mature (76-150), old (151-250), and old-growth (> 250) age bins and
174 assigned the bin interval midpoint for stand age. Effective fire suppression in our region began
175 about the same time as increased logging (e.g. Hessburg and Agee 2003). Thus, stands less than
176 80 years old were assumed to have originated with a clear-cut harvest, and stands greater or
177 equal to 80 years old were assumed to have originated with a stand-replacing fire.

178

179 *2.2 Climate Inputs*

180

181 The meteorological inputs to Biome-BGC are daily minimum and maximum temperature,
182 precipitation, humidity, and solar radiation. We used a 28-year (1980-2007) time series at 1 km
183 resolution developed with the Daymet model (Thornton et al. 1997, Thornton et al. 1999). These
184 data are based on interpolations of meteorological station observations using a digital elevation
185 model and general meteorological principles.

186

187 *2.3 Soil Inputs*

188

189 Coverages for soil texture and depth (CONUS 2007) were obtained from the Soil Information for
190 Environmental Modeling and Ecosystem Management group at Penn State University (Miller
191 and White 1998). These surfaces of soil characteristics were based on the USDA/NRCS State
192 Soil Geographic Database (STATSGO).

193

194 *2.4 Biome-BGC Parameterization and Application*

195

196 The parameterization of ecophysiological constants in Biome-BGC is cover type and ecoregion
197 specific. Our values were from the literature (White et al. 2000) and our field measurements
198 (Law et al. 2006). Representative values are given in Turner et al. (2007). For the conifer cover
199 class (89% of forests in our final cover map), a final parameter optimization was performed at
200 the ecoregion scale to minimize bias in the age-specific patterns in wood mass relative to USDA
201 Forest Inventory and Analysis (FIA) plot data (Hudiburg et al. 2010, Turner et al. 2011). Two

202 parameters – the fraction of leaf nitrogen as rubisco (FLNR) and the annual mortality (%) – were
203 optimized simultaneously by comparing observed and predicted woodmass at all FIA plot
204 locations using a plausible range of parameter values. FLNR has been used previously in
205 optimization exercises with Biome-BGC because the model net primary production is sensitive
206 to it, and its value is poorly constrained by measurements (Thornton et al. 2002, Turner et al.
207 2003b). Mortality is likewise poorly constrained and it has a strong influence on simulated
208 woodmass.

209

210 Our analysis is specifically aimed at accounting for disturbance effects on carbon budgets, thus
211 we specified the fate of all biomass pools at the time of a simulated disturbance. In the case of
212 clear-cut harvest, the ratio of removals to residues was based on Turner et al. (1995), and for fire,
213 the proportions of each carbon pool that were combusted were from Campbell et al. (2007).

214

215 To run the model at a given point, there is an initial “spin-up” for approximately 1000 years to
216 bring the slow turnover soil carbon pools into near equilibrium with the local climate. The 28
217 years of climate data were recycled as needed for that purpose. The model then simulates one or
218 two prescribed disturbances in specific years as the simulation is brought up to 2007.

219

220 Our earlier studies in this region have shown that the scale of the spatial heterogeneity associated
221 with land management is significantly less than 1 km (Turner et al. 2000). However, because of
222 the computational demands of the model spin-ups, it was not possible to do an individual model
223 run for each 25 m resolution grid cell in the study area. Thus, the model was run once in each 1
224 km cell for each of the 5 most common combinations of cover type and disturbance history.

225 Following that procedure, 92% of 1 km cells in the study had greater than 80% of their area
226 directly accounted for. For mapping the carbon stocks and fluxes, an area-weighted mean value
227 across the cover type by disturbance history classes was calculated for each 1 km cell.

228

229 *2.5 Harvest Removals*

230

231 Harvest removals in terms of volume are tracked at the county level in Washington by the
232 Department of Revenue (DOR 2009), in Oregon by the Oregon Department of Forestry (ODF

233 2006), in California by the California State Board of Equalization (CSBE 2008). Data not on
234 line was obtained directly from these agencies. These values in terms of volume were converted
235 to carbon mass using the carbon densities in Turner et al. (1995) and the assumption that biomass
236 is 50% carbon. County-level averages were area weighted in cases where county boundaries
237 crossed NWFP boundaries.

238

239 *2.6 Fire Emissions*

240

241 Estimates of direct emissions from forest fire were based on 1) our remote sensing analysis for
242 area burned and fire severity, 2) carbon stocks (i.e. fuel loads) in the burned areas from the
243 Biome-BGC simulations, and 3) transfer coefficients that quantified the proportion of each
244 carbon stock that burned based on our post-fire field studies in the region (Campbell et al. 2007).

245

246 *2.7 Uncertainty Assessment*

247

248 Previous studies have examined uncertainty in our Landsat-based change detection (Cohen et al.
249 2002, Cohen et al. 2010) and stand age mapping (Duane et al. 2010), in the DAYMET climate
250 interpolations (Thornton et al. 2000, Daly et al. 2008), in Biome-BGC parameterization
251 (Thornton et al. 2002, White et al. 2000, Wang et al. 2009, Mitchell et al. 2009), and in the
252 effects of including fire intensity in the fire emissions estimate (Meigs et al In Press). Here we
253 focus on comparisons of region wide flux estimates with changes in stocks based on forest
254 inventory data.

255

256 **3.0 Results**

257

258 Forests cover 73 % of the study area and the ratio of private to public forestland (Figure 1) is
259 approximately one to one (52% to 48%). The age class distribution of the forests in 2000 differs
260 between ownership classes, with a larger proportion of older forests on public lands (Figure 2).

261

262 The most conspicuous feature of the record of harvest removals is the sharp drop between the
263 late 1980s and the mid 1990s (Figure 3). The peak harvest years over our 27-year record were in

264 the mid to late 1980s when especially large volumes were associated with logging of old-growth
265 forests on public lands. Harvest removals on public lands fell from a high of 10.8 TgC yr⁻¹ in
266 1988 to a low of 1.5 TgC yr⁻¹ in 2000. Removals on private land were nearly stable, averaging
267 11.3 (SD 1.3) TgC yr⁻¹ over that period. In the 2003-2007 interval, there was a small increase in
268 the harvest level on private lands because of high wood demand associated with an economic
269 upturn.

270

271 Direct emissions from forest fires showed strong interannual variation (Figure 3), with highest
272 emissions in relatively warm years, as has been reported for the western U.S. as a whole
273 (Westerling et al. 2006). Fire emissions were predominantly on public lands (95% of all area
274 burned), reflecting in part their remoteness. Current policies on federal land calls for suppressing
275 all fires except in Wilderness areas, but success in fire suppression varies widely. The
276 magnitude of direct fire emissions during the study period was not large relative to logging
277 removals (Figure 3). We estimated that the extraordinarily large Biscuit Fire in southern Oregon
278 in 2002 released 4.9 TgC directly into the atmosphere, still considerably less than annual logging
279 removals in Oregon.

280

281 Mean NEP for the 2003-2007 interval (Figure 4) showed a general pattern of decrease in moving
282 from the mesic heavily managed coastal ecoregion to the cooler, mostly public ownership
283 forestland in the Cascade Mountains. That spatial pattern reflects both a climatically driven
284 gradient in potential forest productivity (Latta et al. 2009) and the larger proportion of private
285 forestland in the Coast Range, which is managed for high productivity. Mean NEP (2003-2007)
286 tended to be higher on public than private land (163 vs. 138 gC m⁻² yr⁻¹) reflecting the
287 significantly smaller proportion of the area with negative NEPs (Figure 5). These post-
288 disturbance stands are typically a large carbon source because of reduced NPP and increased
289 heterotrophic respiration associated with decomposition of logging or fire residues (Campbell et
290 al. 2004, Amiro et al. 2010).

291

292 Both private and public lands were a NECB source in the late 1980s because of the high rate of
293 harvest removals (Figure 6). The biggest difference in pre- and post NWFP carbon flux was the
294 increase in public land NECB (Figure 6), rising from an -48 gC m⁻² yr⁻¹ source in the late 1980s

295 to an $141 \text{ gC m}^{-2} \text{ yr}^{-1}$ sink in the late 1990s and $136 \text{ gC m}^{-2} \text{ yr}^{-1}$ sink in the 2003-2007 interval. A
296 carbon source is expected during periods when harvest removals exceed wood production. The
297 primary factor driving the change in NECB was the large decrease in timber removals (Figure 3).
298 A small proportion of the increase in mean NEP on public lands for the 1995-1999 interval
299 relative to the 1985-1989 interval was due to a more favorable climate for NEP (Potter et al.
300 2003, Turner et al. 2007), which is also reflected on private lands, and a change in the age class
301 distribution such that fewer stands were in the 0-10 year age class with large negative NEP. On
302 private land, NECB increased from $-76 \text{ gC m}^{-2} \text{ yr}^{-1}$ in the late 1980s to $29 \text{ gC m}^{-2} \text{ yr}^{-1}$ in the late
303 1990s and $16 \text{ gC m}^{-2} \text{ yr}^{-1}$ in the 2003-2007 interval, driven by both the more favorable NEP and
304 a small reduction in harvest level.

305

306 **4.0 Discussion**

307

308 *4.1 The response of regional carbon sequestration to management*

309

310 At the time of the arrival of settlers to the Pacific Northwest in the mid 19th century, it is
311 estimated that about two thirds of the forested area was old conifer forest, i.e. greater than 150
312 years of age (Strittholt et al. 2006). This large carbon stock had accumulated over a period of
313 centuries against a background of infrequent stand replacing disturbances, notably fire (Garman
314 et al. 1999). Since the late 19th Century, these stocks have been significantly drawn down by
315 intensive harvesting. A small proportion of that harvested carbon remains as products still in use
316 or in landfills (Harmon et al. 1996), while the remainder has been returned to the atmosphere.

317

318 Previous to the implementation of the NWFP, harvest rates on both public and private forest land
319 were high enough that NECB was negative. Essentially, the volume of harvest removals was
320 greater than the volume of net growth. However, by the late 1990s, the large harvest reduction on
321 public forest land resulted in a gradually increasing NEP as the proportion of the land base that
322 was very young, hence with highly negative NEP, decreased. Also, the large area that had been
323 harvested in previous decades was coming into a period of strong carbon accumulation. Because
324 most of the stem carbon from forest growth remained in the forest, the NECB became
325 increasingly positive.

326

327 On private forest land in the study area, there was a small decrease in harvest level by the late
328 1990s relative to the pre-NWFP period. That harvest rate approximated the rate of net ecosystem
329 production, thus NECB came close to zero. NECB is expected to tend towards zero in a
330 managed land base with an even age class distribution maintained by a level of clear-cut
331 harvesting that matches net growth of merchantable wood (Smithwick et al. 2007). The mean
332 NEP in that case is a balance of mostly young to mature stands with strongly positive NEP and
333 smaller areas of recently harvest stands with negative NEPs (Figure 5).

334

335 Direct fire emissions in the study area have generally been small relative to NEP and harvest
336 removals. Mean emissions for the 1995-1999 period were 0.2 TgC yr^{-1} compared to a mean NEP
337 of 27 TgC yr^{-1} and mean harvest removals of 12.6 TgC yr^{-1} . The fire emissions on public land
338 did increase in the 2002-2006 period, but that included the anomalously large Biscuit fire in
339 southwest Oregon (the largest contiguous fire in Oregon's history). The slow decomposition of
340 dead wood left after the Biscuit fire will exert a downward influence on regional NEP for another
341 decade or more (Amiro et al. 2010, Meigs et al. 2011) but as the stock of woody debris declines
342 and regrowth increase, NEP in the disturbed area will become strongly positive.

343

344 *4.1 . Uncertainty in flux estimates*

345

346 Our simulation of carbon loss from the land base for 1985-1989 period is supported by
347 retrospective forest inventory analyses. Donnegan et al. (2008, Figure 31) and Campbell et al.
348 (2010, Figure 28) reported decreases in the volume of growing stock on timberland in Oregon
349 and Washington in the late 1980s. The comparable report for California (Christenson et al. 2008,
350 Figure 28) suggests a modest increase during that period. Inventory based estimates of changes
351 in wood volume also suggest an increase in wood volume on public lands for western Oregon
352 and Washington after 1990, whereas the volume on forest industry lands was stable (Smith and
353 Heath 2004, Alig et al. 2006). A USDA Forest Service analysis that included all carbon stocks
354 found a positive NECB for all three states in recent years, but there is not a break out by public
355 vs. private land (Woodbury et al. 2007).

356

357 Uncertainty on the estimated direct fire emissions is improved here over our previous analyses
358 (Turner et al. 2007) because we used the MTBS estimates for fire extent and severity (Meigs et
359 al. 2011). Our estimate of direct C emissions for the 2002 Biscuit Fire in Oregon here was 4.9
360 TgC, which compares to 3.8 TgC in a detailed study by Campbell et al. (2007) and 5.3 TgC in
361 the national level study of Wiedinmyer and Neff (2007).

362

363 Given the significant area of older forests that remain on public lands, there is strong interest in
364 understanding the degree to which relatively old forests continue to accumulate carbon. Eddy
365 covariance measurements in the study region and elsewhere (Law et al. 2001, Luysaert et al.
366 2008) tend to suggest continuing sinks, as do chronosequence studies of forest inventory data
367 (Lichstein et al. 2009, Hudiburg et al. 2010). However, Monte Carlo analysis of modeled NEP
368 based on individual flux measurements did not support a significant carbon sink at the Wind
369 River flux tower in our study region (Harmon et al. 2004) and a multiyear record of eddy
370 covariance measurements at the site found an average sink of only $-49 \text{ gC m}^{-2} \text{ yr}^{-1}$ (Falk et al.
371 2008). The Biome-BGC model runs here generally simulated small sinks in old growth forests,
372 with significant interannual variation associated with climate.

373

374 The accurate mapping of stand age is a key issue in reducing uncertainty in regional simulations
375 of forest carbon flux in western coniferous forests. Here we used a time series of Landsat images
376 at intervals of 3-5 years in the early Landsat record, and an annual interval in the more recent
377 years, to capture stand replacing disturbance. We did not account for partial disturbance events
378 such as insect outbreaks and thinning. These events are beginning to constitute an increasing
379 proportion of disturbance events in this region, and as our skill in detecting them with Landsat
380 data increases (Kennedy et al. 2010), they can begin to be incorporated in the carbon cycle
381 simulations. Field study of thinning and insect outbreaks suggested that NPP and NEP decrease
382 for over a decade after these non stand replacing disturbances (Campbell et al. 2009, Pfeifer et al.
383 2010, Brown et al. 2010).

384

385 Stands over 30 years of age were mapped here using spectral data from Landsat and reference
386 plot data from FIA (Duane et al. 2010). Relationships of stand age to spectral data were
387 relatively weak, and alternative approaches such as gradient nearest neighbor analysis (Ohmann

388 et al. 2002) that incorporate additional information such as slope and aspect may improve the
389 stand age mapping process. Application of lidar and radar (Kellndorfer et al. 2011) could also
390 help in this regard. Coarse resolution (1 km or greater) mapping of stand age (Pan et al. 2011) is
391 problematic for detailed carbon cycle simulation in our study region because the scale of the
392 heterogeneity in stand age is generally finer than 1 km (Turner et al. 2000).

393

394 *4.3 Management for multiple ecosystem services*

395

396 The ecosystem services paradigm aims to take into consideration multiple services and
397 stakeholders (de Groot et al. 2010). It is particularly relevant in the case of managing public
398 forestland because there are likely to be significant trade-offs among wood production, carbon
399 sequestration, and conservation of biodiversity associated with different management strategies.
400 Modeling efforts that incorporate one or more ecosystem services are beginning to be developed
401 (e.g. Nelson et al. 2009) but they are difficult to implement, in part because of extensive data
402 requirements. Remote sensing of land cover, land use, and disturbance (Masek et al. 2011)
403 offers the opportunity to study ecosystem services in a spatially-explicit manner over large areas,
404 which can be important when management varies in space and time. The use of simulation
405 models to quantify ecosystem services is also desirable because it clarifies the mechanisms
406 involved. In this study, we established a remote sensing/modeling framework for assessing the
407 ecosystem service of carbon sequestration within a regional socioecological system in which the
408 additional ecosystem service of maintaining biodiversity was of interest. The management
409 regime devised to conserve biodiversity meant a reduction in harvests. We were able to isolate
410 the relative importance of harvest intensity, fire, and climatically-driven gradients in forest
411 productivity on the rate of carbon sequestration. Future deliberations within the NWFP
412 socioecological system can thus take into account this additional ecosystem service.

413

414 Efforts to monetize ecosystem services opens the possibility of explicitly evaluating trade-offs
415 among them (Daily et al. 2000). Multiple studies have evaluated the carbon sequestration
416 potential of forests in the Pacific Northwest and how it relates in economic terms to the value of
417 timber harvests (Depro et al 2008, Im et al. 2010). The economic valuation of biodiversity
418 conservation is more difficult and will rely in part on assessing the vulnerability of a given

419 species to extinction (Edwards and Abivardi 1998). Spatially-explicit analyses that track habitat
420 availability and population structure could be juxtaposed with spatially-explicit simulation of
421 carbon flux to estimate a net benefit. As the scale required to effectively manage multiple
422 ecosystem services continues to expand (Peters et al. 2009), a spatially-explicitly approach based
423 on remote sensing becomes more essential both in terms of reconstructing historical change and
424 monitoring responses to management. Spatially-explicit simulation of responses to different
425 policy scenarios is also beginning to be employed for management purposes and may provide a
426 means of communication among stakeholders (Carpenter et al. 2006) and for integrated analysis
427 of ecosystem services across spatial scales (Hein et al. 2006).

428

429 **5.0 Summary and Conclusions**

430

431 The implementation of the Northwest Forest Plan in 1993 created a socioecological system
432 framework for natural resource management in the region. Carbon sequestration is one among
433 multiple ecosystem services that are provided by forests, and the combination of remote sensing
434 and carbon cycle modeling offers the opportunity to quantify its magnitude and trends in a
435 spatially-explicit manner. Here we found that previous to the NWFP, the NECB of forest land in
436 the study area was generally negative (i.e. losing carbon). By the late 1990s and into the
437 following decade, a harvest reduction on public lands driven by the implementation of the
438 NWFP had resulted in a large carbon sink. On private forest land, subject to a much smaller
439 harvest reduction, the NECB approached zero. Direct losses of carbon from fire emissions were
440 generally small relative to NECB. The spatially and temporally explicit nature of our carbon
441 balance monitoring framework permits the ecosystem service of carbon sequestration to be
442 juxtaposed with co-occurring ecosystem services such as wood production and conservation of
443 biodiversity. This type of framework can move society in the direction of examining trade-offs
444 among multiple ecosystem services.

445

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447

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688

689 **Figures**

690

691 Figure 1. Forest ownership over the Northwest Forest Plan area.

692 Figure 2. Forest age class distribution in 2000 by ownership class.

693 Figure 3. Annual harvest removals (A) and direct fire emissions (B) for the NWFP area 1985-
694 2007.

695 Figure 4. Net ecosystem production for the NWFP area (2003-2007 mean).

696 Figure 5. Frequency distribution for NEP (2003-2007) by ownership class.

697 Figure 6. Net ecosystem production (NEP) and net ecosystem carbon balance (NECB) on public
698 and private lands in the NWFP area. (NECB = NEP – harvest – fire).

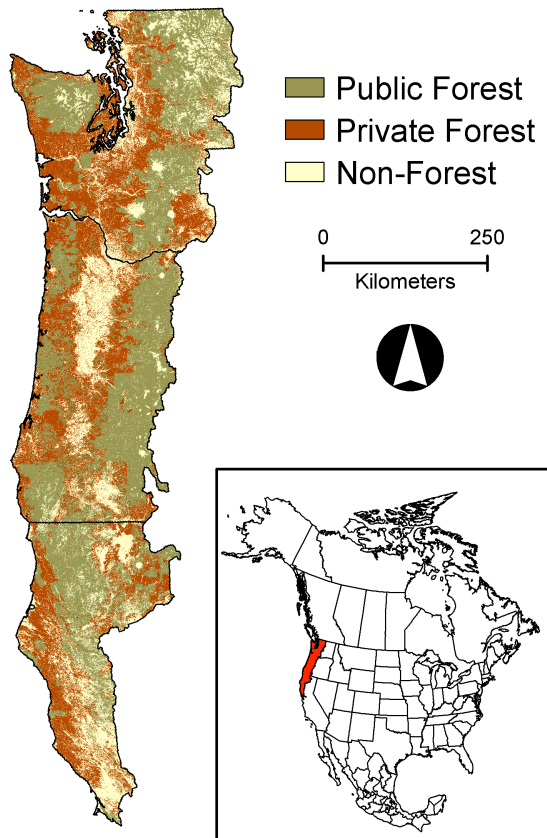


Figure 1. Forest ownership over the Northwest Forest Plan area.

(color on web version)

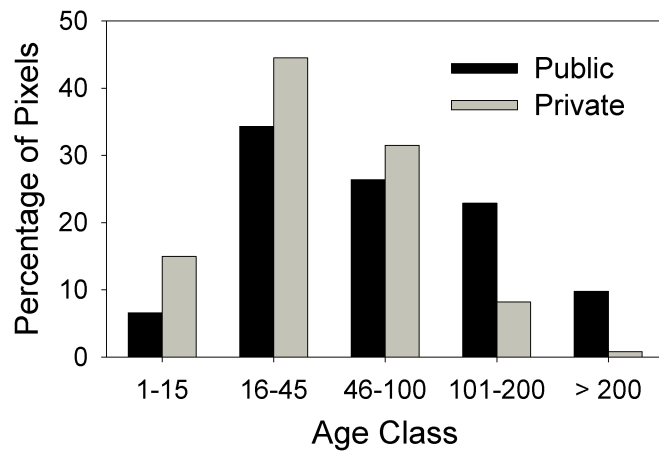


Figure 2. Forest age class distribution in 2000 by ownership class for the Northwest Forest Plan area.

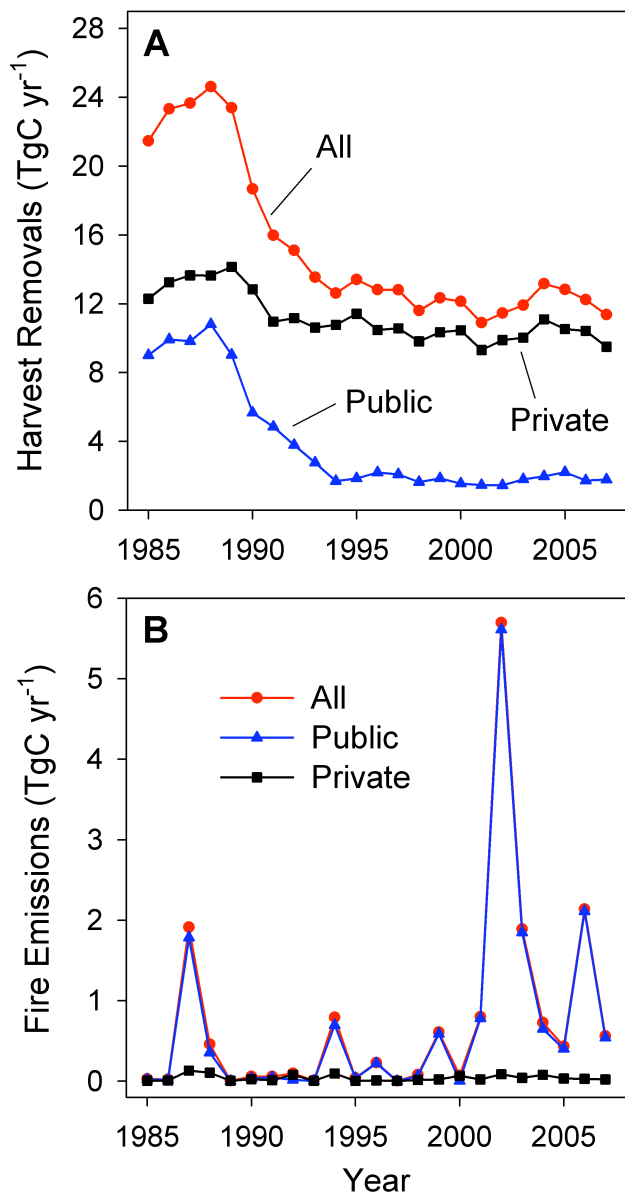


Figure 3. Annual harvest removals (A) and direct fire emissions (B) for the Northwest Forest Plan area 1985-2007.

(color on web version)

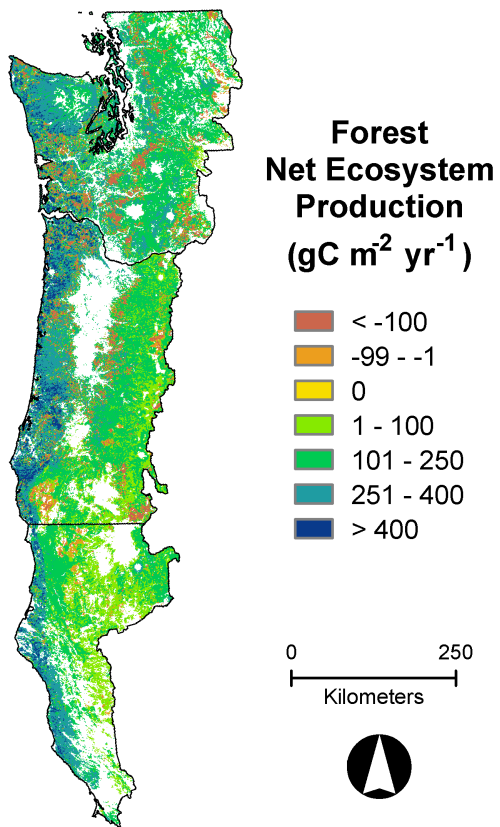


Figure 4. Net ecosystem production for the Northwest Forest Plan area (2003-2007 mean).
(color on web version)

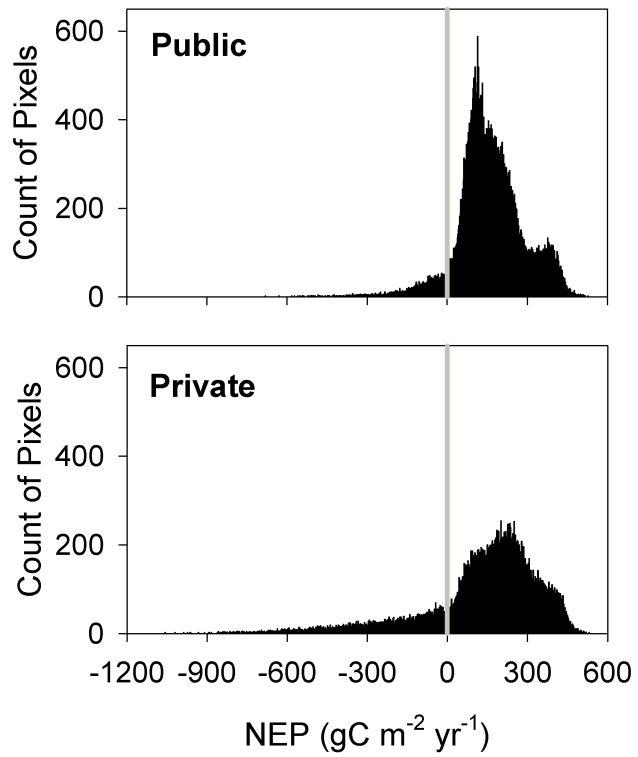


Figure 5. Frequency distribution for Net Ecosystem Production (NEP) by ownership class for the Northwest forest Plan area. NEPs are means for the 2003-2007 interval.

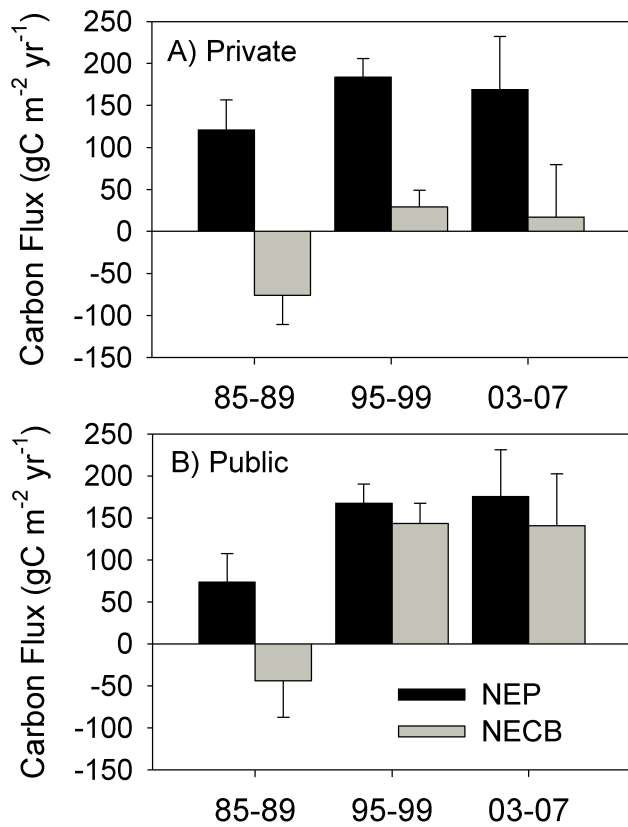


Figure 6. Net ecosystem production (NEP) and net ecosystem carbon balance (NECB) on public and private lands in the Northwest forest Plan area. Values are means and 5-year standard deviations. $NECB = NEP - \text{harvest} - \text{fire}$.