

Scaling net ecosystem production and net biome production over a heterogeneous region in the western United States

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Received: 22 March 2007 – Published in Biogeosciences Discuss.: 5 April 2007

Revised: 27 July 2007 – Accepted: 30 July 2007 – Published: 6 August 2007

Abstract. Bottom-up scaling of net ecosystem production (NEP) and net biome production (NBP) was used to generate a carbon budget for a large heterogeneous region (the state of Oregon, 2.5×10^5 km²) in the western United States. Landsat resolution (30 m) remote sensing provided the basis for mapping land cover and disturbance history, thus allowing us to account for all major fire and logging events over the last 30 years. For NEP, a 23-year record (1980–2002) of distributed meteorology (1 km resolution) at the daily time step was used to drive a process-based carbon cycle model (Biome-BGC). For NBP, fire emissions were computed from remote sensing based estimates of area burned and our mapped biomass estimates. Our estimates for the contribution of logging and crop harvest removals to NBP were from the model simulations and were checked against public records of forest and crop harvesting. The predominately forested ecoregions within our study region had the highest NEP sinks, with ecoregion averages up to 197 gC m⁻² yr⁻¹. Agricultural ecoregions were also NEP sinks, reflecting the imbalance of NPP and decomposition of crop residues. For the period 1996–2000, mean NEP for the study area was 17.0 TgC yr⁻¹, with strong interannual variation (SD of 10.6). The sum of forest harvest removals, crop removals, and direct fire emissions amounted to 63% of NEP, leaving a mean NBP of 6.1 TgC yr⁻¹. Carbon sequestration was predominantly on public forestland, where the harvest rate has fallen dramatically in the recent years. Comparison of simulation results with estimates of carbon stocks, and changes in carbon stocks, based on forest inventory data showed generally good agreement. The carbon sequestered as NBP, plus accumulation of forest products in slow turnover pools, offset 51% of the annual emissions of fossil fuel CO₂ for the state. State-level NBP dropped below zero in 2002 because of the combination of a dry climate year and a large (200 000 ha) fire.

These results highlight the strong influence of land management and interannual variation in climate on the terrestrial carbon flux in the temperate zone.

1 Introduction

Efforts to locate and explain the large terrestrial carbon sinks inferred from inversion studies (Baker et al., 2006; Bousquet et al., 2000) are faced with accounting for spatially extensive factors like climate variation and CO₂ increase (Schimel et al., 2000), fine scale phenomena associated with anthropogenic and natural disturbances (Korner, 2003; Pacala et al., 2001), and temporal variation at the seasonal and interannual scales. Carbon budget approaches based on forest inventory information, e.g. Kauppi et al. (1992), are poorly resolved spatially and temporally, do not reveal the mechanisms accounting for changes in carbon stocks, and miss carbon flux associated with non-forest vegetation. Alternatively, a process modeling approach – with inputs of high spatial resolution remote sensing data and distributed meteorological data – can provide estimates of net ecosystem production (NEP, sensu Lovett et al., 2006) for potential comparison with NEP fluxes from inverse modeling studies, and provide estimates of net biome production (NBP, sensu Schulze et al., 2000) for comparison with carbon accounting being done in support of the Framework Convention on Climate Change (UNFCCC, 1992). In this analysis, we apply a process modeling approach to generate a carbon budget over the state of Oregon (2.5×10^5 km²) in western North America between 1980 and 2002. The period included a significant reduction in forest harvesting on public lands, several extreme climate years, and an exceptional fire year.

The forests of the Pacific Northwest region of the United States (U.S.) are of particular interest with regard to terrestrial carbon flux because of their high biomass and productivity (Smithwick et al., 2003; Waring and Franklin, 1979),

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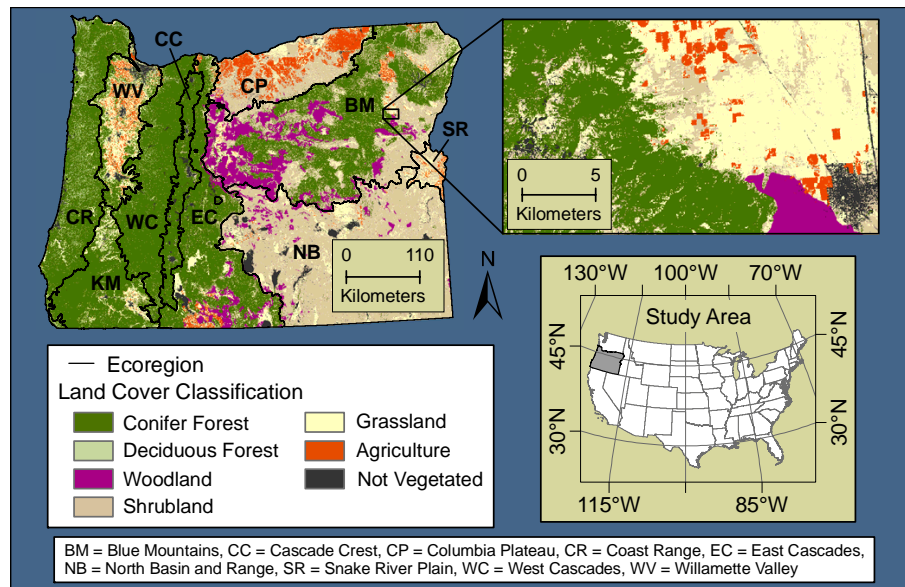


Fig. 1. Land cover map for Oregon with detail for a selected area.

the mixture of land ownerships with differing management objectives (Garman et al., 1999), the sensitivity of the forest carbon balance to interannual climate variation (Morgestern et al., 2004; Paw U et al., 2004), and potential for increased incidence of stand replacing fires in association with projected climate change (Bachelet et al., 2001; Westerling et al., 2006). Earlier studies of carbon stocks and fluxes on forestlands in the region suggest that it is transitioning from a carbon source to a carbon sink (Cohen et al., 1996; Law et al., 2004; Wallin et al., 2007). Carbon flux in nonforest ecosystems of the region is less well studied. However, the high productivities and large carbon transfers at the time of harvest in agricultural areas, and the large areas of semi-natural vegetation cover, could potentially have strong influences on the regional carbon budget.

2 Methods

2.1 Overview

The primary NEP/NBP scaling tool in this analysis was the Biome-BGC model (Thornton et al., 2002) and details of its application for the purposes of scaling carbon pools and flux are given in previous publications (Law et al., 2004; Law et al., 2006; Turner et al., 2004; Turner et al., 2003). Generally, we used model simulations to produce spatially-explicit estimates of carbon stocks as well as estimates of annual net primary production (NPP), heterotrophic respiration (R_h), and net ecosystem production for each year from 1980 to 2002 over the state of Oregon. Annual NBP (NEP – harvest removals – pyrogenic emissions) was estimated from the simulated logging removals, crop harvest removals, and fire emis-

sions. In our previous studies, we assumed all forest stands originated as a clear-cut of a secondary forests, but in this application we introduced the capacity to simulate one or two clear-cut or fire disturbances (based on remote sensing) as the simulation for a given grid cell is brought up to 2002 after model spin-up. We have also begun modeling all vegetation cover types, thus permitting wall-to-wall estimation of the carbon pools and fluxes.

2.2 Land cover

We first established a forest/nonforest coverage based on areas analyzed in our previous change detection studies (Law et al., 2004; Lennartz, 2005). Within the forest class, forest type was originally designated as evergreen conifer, deciduous broadleaf, or mixed. However, we reclassified mixed as conifer here because a mixed class was not supported in the Biome-BGC process model. We next overlaid a Juniper Woodland coverage from the Oregon GAP Analysis (Kagan et al., 1999). Lastly, we filled in all nonforest areas with the National Land Cover Data (NLCD) coverage (Vogelmann et al., 2001). These coverages were all based on Landsat imagery at the 30 m resolution. The Transitional Vegetation Class in the NLCD coverage, which is primarily regrowing clear-cuts, was reclassified as conifer forest. Other NLCD classes were aggregated to a simple 7 class scheme (Fig. 1). The final coverage was resampled to the 25 m resolution for ease of overlay with the 1 km resolution climate data. Ecoregions boundaries are from the scheme of Omernik (1987).

Table 1. Landsat-based change detection analysis. Values are percentage of the total forest area in each disturbance class.

Location	Disturbance	Percentage
Eastern Oregon	Forest – no change	83.6
	Cut 02-04	1.0
	Cut 94-01	5.0
	Cut 89-93	2.4
	Cut 85-88	2.1
	Cut 75-84	1.4
	Cut 73-76	0.8
	Fire 02-04	0.4
	Fire 94-01	1.9
	Fire 89-93	1.2
	Fire 85-88	0.1
	More than 1 disturbance in last 30 years	0.2
	Total	100.0
	Western Oregon	Forest – no change
Cut 03-04		2.0
Cut 01-02		1.0
Cut 96-00		2.0
Cut 92-95		1.9
Cut 89-91		2.8
Cut 85-88		3.7
Cut 78-84		3.9
Cut 72-77		2.1
Fire 03-04		0.8
Fire 01-02		0.9
Fire 96-00		0.1
Fire 92-95		0.1
Fire 89-91		0.0
Fire 85-88		0.3
Fire 78-84		0.0
More than 1 disturbance in last 30 years		0.1
Total	100.0	

2.3 Forest stand age and disturbance history

For each 25 m grid cell classified as forest, a disturbance history was formulated. These disturbance histories consisted of one or two disturbance events that were specified by year and type (fire or clear-cut harvest). Disturbances during the Landsat era (1972–2002) were mapped (Table 1, Fig. 2) using change detection based on wall-to-wall Landsat imagery every 2 to 5 years (Cohen et al., 2002; Healey et al., 2005; Lennartz, 2005). In our simulations, the disturbances were scheduled at the midpoint of each interval. Accuracy assessment of the stand replacement maps was conducted in Cohen et al. (2002) and reported as 88%. Assumptions about what was present at the time of the first disturbance were ecoregion specific, e.g. in the Coast Range ecoregion the stand was assumed to be 75 years old to reflect the rotation age and the fact that much of the Coast Range had been harvested previous to the Landsat era (Garman et al., 1999).

For all conifer forestland in western Oregon that had no stand replacing disturbances during the Landsat era, stands

were aged by classification into broad age classes (young, mature, old) using recent Landsat imagery (as in Cohen et al., 1995). The approach depends on spectral variation among stands of different ages associated with changes in stand structure. In eastern Oregon, it was not possible to age undisturbed stands using Landsat data because the stands are relatively open and often uneven aged. Thus for the ecoregions in the eastern part of the state, all conifer pixels >30 years of age were assigned the ecoregion specific, basal-area-weighted, median age (Waddell and Hiserote, 2005) from USDA Forest Service Forest Inventory and Analysis data (FIA, 2006). Our previous chronosequence studies (Campbell et al., 2004) in eastern Oregon have indicated that NEP remains positive over the course of mid and late succession in these relatively open stands, thus minimizing the error in NEP introduced by these assumed ages. As a sensitivity check, simulated NEP at a representative site and at the median age for each of these ecoregions was compared with the associated age-weighted mean NEP from Biome-BGC simulations based on the age distribution of all FIA permanent

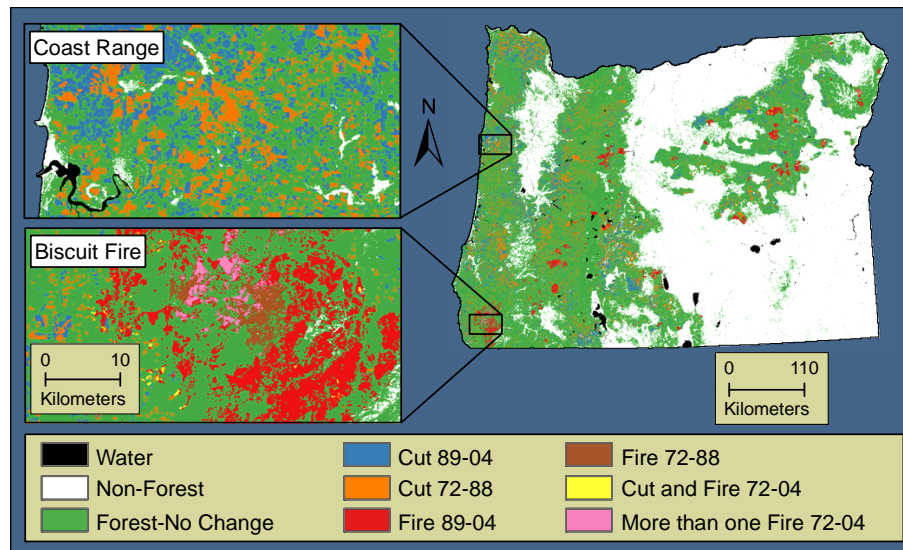


Fig. 2. Change detection map for Oregon with detail for selected areas.

plots in the ecoregion. Results did not indicate a strong bias (Table 2).

The deciduous broadleaf and mixed (reclassified as conifer) classes were assigned an age of 40, reflecting limited information from inventory data and knowledge from the change detection analysis that these stands were >30 years old. Juniper woodlands were assigned an age of 70 based on the observation that many of these stands have originated since the late 1800s when heavy grazing and fire suppression began to promote juniper expansion in eastern Oregon (Gedney et al., 1999). As with the open conifer stands in eastern Oregon, these woodland stands apparently continue to accumulate stem carbon over long periods (Azuma et al., 2005) which helps minimize the error in estimating NEP.

2.4 Climate and soil inputs

The meteorological inputs to Biome-BGC are daily minimum and maximum temperature, precipitation, humidity, and solar radiation. We used a 23-year (1980–2002) time series at 1 km resolution developed with the DAYMET model (DAYMET, 2006; Hasenauer et al., 2003; Thornton et al., 2000; Thornton and Running, 1999; Thornton et al., 1997). These data were based on interpolations of meteorological station observations using a digital elevation model and general meteorological principles. The 23-year record was recycled as needed during the model spin-ups. Soil texture and depth were specified (at the 1 km spatial resolution) from the U.S. Geological Survey coverages (CONUS, 2007) that were originally generated by linking soil survey maps of taxonomic types to soil pedon databases (Miller and White, 1998).

2.5 Biome-BGC parameterization and application

The parameterization of ecophysiological and allometric constants in Biome-BGC (Table A1) was cover type and ecoregion specific. The values used were based on the literature (e.g. Pietsch et al., 2005; White et al., 2000), our field measurements (Law et al., 2004; Law et al., 2006), and our previous work with the model in this region (Turner et al., 2003, Law et al., 2004). Our field measurements (extensive plots) included over 100 plots in the study region that were distributed so as to sample the range of age classes within the conifer cover class in each ecoregion. The foliar nitrogen concentration and specific leaf area (SLA) measurements from these plots were used to specify foliar C to N ratio and SLA in the conifer class (Table 3). Earlier sensitivity analyses with Biome-BGC (White et al., 2000; Tatarinov and Cienciala, 2006), have revealed that the model is particularly sensitive to these parameters. Recent studies support the utilization of ecoregion-level reference data for model parameterization when it is available (Loveland and Merchant, 2004; Ogle et al., 2006).

As noted in Law et al. (2004), we have adapted Biome-BGC so that input parameters can be dynamic over the course of forest succession. Previously we used this feature to shift production belowground in late succession to reflect the age trends in bolewood production that are observed in FIA data (Law et al., 2006). Here, we have also made the mortality fraction a dynamic parameter (see Pietsch and Hasenauer, 2006) such that mortality may decrease over the course of succession. The range of mortality was made consistent with studies in the region (Acker et al., 2002; DeBell and Franklin, 1987; Lutz and Halpern, 2006). This feature was needed for simulating the forests of eastern Oregon which show sustained increases in biomass even in late succession (Camp-

Table 2. Results of the sensitivity test for the effect of assuming all stands >30 yr are the median age from the forest inventory data. Weighted refers to the case in which the model was run once for each stand age and an age-weighted mean was determined based on the frequency distribution of the ages. Median refers to the case in which the model was run only at the median age.

Ecoregion	NEP ($\text{gC m}^{-2} \text{yr}^{-1}$)			Woodmass (kgC m^{-2})		
	Weighted Mean	Median	Difference (%)	Weighted Mean	Median	Difference (%)
East Cascades	60	71	18	12.0	12.8	7
Blue Mountains	97	91	6	11.3	11.7	3

Table 3. Ecoregion-specific values (conifer cover type) for foliar carbon to nitrogen ratio and specific leaf area. SD refers to standard deviation.

Location	Specific leaf area ($\text{m}^2 \text{kgC}^{-1}$)		C to N ratio	
	Mean	SD	Mean	SD
Coast Range	13.3	3.1	38	5
West Cascades	10.1	2.3	52	6
Eastern Cascades	8.2	5.5	52	4
Klamath Mountains	8.7	5.7	51	6
Blue Mountains	10.6	3.7	48	5

bell et al., 2004; Van Tuyl et al., 2005). Another modification to Biome-BGC was to constrain the maximum daily interception, as discussed in Lagergren et al. (2006).

For a standard model run, a model spin-up was performed and the model was run forward through the simulated disturbances to the year 2002, with looping of the 23 years of climate data as needed. For non-forest, non-woodland cover types, a model spin-up was performed and it was run to near carbon steady state by 1980 so that its year-to-year variation in NEP primarily reflected the influence of climate variation. In the case of croplands and grasslands (hayfields), where carbon is removed in the form of harvesting, we included the removals in the Biome-BGC simulations as we ran up to the present, thus the NEP tended to balance the removals (i.e. these areas are carbon sinks in terms of NEP).

Because of the computational demands of the model spin-ups, it was impractical to do an individual model run for each 25 m resolution grid cell in the study area. The 1 km resolution of the climate data is adequate to capture the effects of the major climatic gradients, but our earlier studies in this region have shown that the scale of the spatial heterogeneity associated with land management is significantly less than 1 km (Turner et al., 2000). Thus, the model was run once in each 1 km cell for each of the 5 most common combinations of cover type and disturbance history. For mapping the carbon fluxes, a weighted mean value was calculated for each 1 km cell. This procedure explicitly accounted for 97% of the study area.

2.6 Harvest removals and fire emissions for NBP estimation

Estimation of NBP requires information on carbon transfers off the land base in addition to NEP (Schulze et al., 2000). To quantify wood harvest removals we assumed that 65% of wood carbon was removed at the time of harvest (Turner et al., 1995). For a check on our simulated harvest removals, these values were summed to the state level and compared with harvest data from the Oregon Department of Forestry (ODF, 2006). The ODF volume data were converted to carbon mass using the carbon densities in Turner et al. (1995). For the year-specific NBP calculations, we partitioned the total simulated removals among the years in a given change detection interval by reference to the partitioning in the ODF volume data.

Crop removals must also be quantified for NBP and here we assumed 80% of aboveground biomass was removed annually on all cropland and grassland grid cells. This crop ratio approximates the crop ratios in U.S. Department of Agriculture National Agricultural Statistics Service (NASS) reports for Oregon (USDA, 2001).

Direct emissions from forest fire can be a large term in NBP estimates and here were based on the change detection analyses for area burned, on carbon stocks in the burned areas from the Biome-BGC modeling, and on transfer coefficients that quantified the proportion of each carbon stock that burned. We assumed 100% of foliar, fine root, and litter carbon was emitted, and 7% of aboveground wood. These values are similar to those found in high burn severity areas of a

Table 4. Carbon fluxes for Oregon. Values are state-level five-year means and standard deviations for the period 1996–2000. Units are TgC yr^{-1} .

Flux	Mean	SD
Net ecosystem production	17.0	10.6
Timber harvest	5.9	0.3
Crop harvest	4.8	0.4
Fire emissions	0.2	0.2
NBP	6.1	10.2

large wildfire in our study area (Campbell et al., 2007). The remainder of the wood was transferred to the coarse woody debris pool. Again, for the year-specific NBP calculations we partitioned the direct fire flux among the years of the change detection interval by reference to the ratio of area burned in a given year to area burned over the interval from state-level burned area statistics (NWCC, 2004).

2.7 Uncertainty assessment

Estimates of carbon stocks are important in the simulation of harvest removals and fire emissions, as well as giving a general indication of model behavior. For an independent estimate of the regional carbon stocks on forest land, USDA Forest Service inventory data (8929 plots in Oregon) can be summarized at the county level. Allometry and carbon density factors are used to convert volumes to total tree carbon and reference is made to expansion factors associated with the plot-level data to account for the sampling scheme (Hicke et al., 2007). The uncertainty associated with inventory-based bolewood volume estimates over large areas such as counties in the U.S. is considered to be less than five percent (Alerich et al., 2004). Uncertainty about the allometry used to scale volume to biomass is also relatively low (Van Tuyl et al., 2005). For comparable values from our Biome-BGC simulations, we averaged simulated tree biomass (woodmass) in 1995 (the end of the last inventory cycle) over all forested areas within each county. For other cover types, limited comparisons were made between the simulated carbon stocks and observations in the literature.

Evaluation of carbon flux on forestland, at least in terms of tree NBP, can also be made based on forest inventory data. Aggregated inventory data in the U.S. are periodically reported in terms of cubic feet of bolewood volume per unit area (Smith et al., 2004) and NBP (for trees) can be estimated as the change in total stocks divided by the associated interval. For our comparisons we used a conversion factor of $6.4 \text{ kgC per cubic foot}$ and a ratio of tree carbon to bolewood carbon of 1.7 (Turner et al., 1995). For NEP, we have previously reported comparisons of our Biome-BGC simulations to field measurements at an eddy covariance flux tower

and at chronosequence plots in the region (Law et al., 2004; Law et al., 2006). For cropland/grassland NPP and harvest removals, we made comparisons to USDA NASS statistics (USDA 2001) aggregated to the ecoregion scale.

It was not feasible to perform a formal uncertainty analysis for inputs and parameters of our state wide NEP simulations (e.g. using a Monte Carlo approach at each point and summing uncertainty across the domain) because of computational constraints, because we don't know the moments and distribution types for the multitude of parameters in Biome-BGC, and because the error sources are not spatially independent. However, it is worth noting that the NEP estimates for forestland are to some degree stabilized against model parameter values affecting rates of growth (carbon sinks) because high growth rates create relatively large carbon stocks which become large carbon sources when disturbed. Similarly, artificially high rates of decomposition would push up carbon sources in the short term after disturbance but, since the model maintains mass balance, the total amount of heterotrophic respiration would tend to be similar over a whole successional cycle even with lower base turnover rates for R_h . A significant check on seasonal and annual NEP at the regional scale will become available as the density of CO_2 measurements supporting inverse modeling efforts increases (Karstens et al., 2006). Here, we made a first order comparison with optimized terrestrial carbon flux estimates over Oregon from the Carbon Tracker inversion scheme (NOAA, 2007).

3 Results and discussion

3.1 Five-Year mean flux estimates

For assessing the recent carbon budget we report means and standard deviations (over years) for the 5-year period 1996–2000 (Table 4). This period was after harvest levels stabilized following the significant decrease in the early 1990s (Fig. 4) and before the relatively warm/dry climate years of 2001 and 2002 (2002 was the driest of the 23 year record). Over that interval, the Oregon land base was a strong NEP sink, with total NEP averaging $17.0 \pm 10.6 \text{ TgC yr}^{-1}$ ($67 \pm 42 \text{ gC m}^{-2} \text{ yr}^{-1}$).

Our statewide NEP estimates contrast with those from approaches that do not explicitly treat the disturbance regime. Prognostic models, which have a spin-up and are run forward to the present on historical climate, report a smaller NEP sink in the region, e.g. averaging about $30 \text{ gC m}^{-2} \text{ yr}^{-1}$ in the 1990s in the study of Woodward et al. (2001). The carbon sink in that simulation was driven by a small disequilibrium in the carbon pools associated with the increasing CO_2 concentration. Diagnostic models, driven by contemporary observations of climate and surface greenness from remote sensing, show Oregon as a carbon source over the

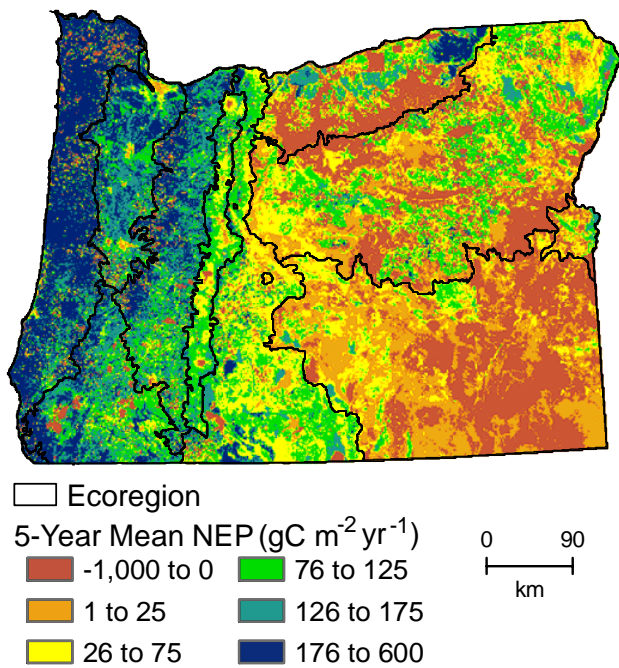


Fig. 3. The spatial distribution of net ecosystem production over Oregon. Values are 5-year means for the period 1996–2000.

period 1982–1997 (Potter et al., 2006), probably because of a warming trend (Mote, 2003).

The Coast Range and West Cascades ecoregions both had high mean NEP (Fig. 3, Table 5), but for different reasons. Forest productivity in the Coast Range is high because of the mild, mesic climate, and because intensive forest management for timber production has resulted in a relatively young age distribution at this time (Van Tuyl et al., 2005), thus high NEPs (Campbell et al., 2004). Because of less favorable climate, NPP at a given age is somewhat lower in the West Cascades ecoregion than in the Coast Range (Gholz, 1982). However, harvesting on public lands in Oregon (69% of the forested land in the West Cascades ecoregion) was extensive in the decades leading up to the 1990s but has subsequently been restricted due to issues associated with the Northwest Forest Plan (Moeur et al., 2005). Much of the area harvested earlier is now a carbon sink and there is relatively little area on public lands that is a carbon source because of recent harvesting. The forests in eastern Oregon (EC and BM ecoregions) were a weak carbon sink from NEP, the net effect of relatively low NPP and NEP in a large area of undisturbed stands in a relatively xeric climate, and strong emissions in the areas subject to fire or harvest. In recent years, the proportion of forestland disturbed per year (harvest or fire) in eastern OR has been greater than for western OR (Table 1), which helps explain the weaker carbon sink there.

The highest NEPs in ecoregions that are not heavily forested were in the agricultural zones of the Willamette

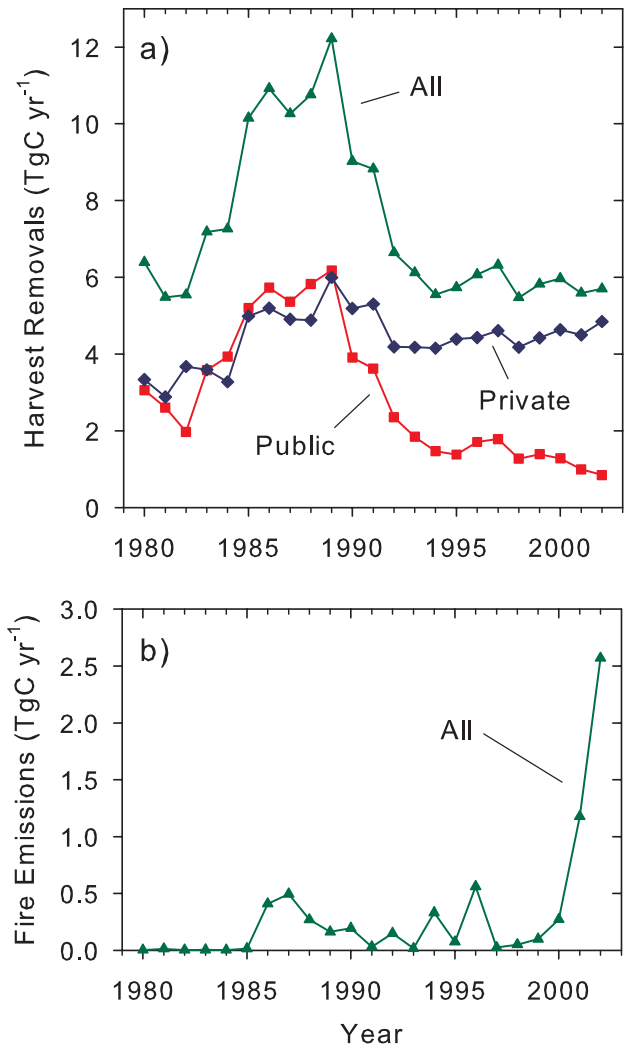


Fig. 4. State-wide (a) timber harvest removals and (b) direct fire emissions by ownership 1980–2002.

Valley and Columbia Plateau ecoregions (Fig. 4, Table 5). There, large areas are planted with highly productive grass or winter wheat, thus generating a high NPP. The heterotrophic respiration in cropland areas is generally much less than NPP (Table 6) because much of the biomass is removed and only residues are plowed back into the soil to decompose (Anthoni et al., 2004; Moureaux et al., 2006).

The large area of Juniper woodlands in eastern OR (Fig. 1) had a low positive mean NEP ($41 \pm 56 \text{ gC m}^{-2} \text{ yr}^{-1}$) reflecting slow accumulation of bolewood carbon. Earlier studies have highlighted the potential carbon sink from widespread expansion of woodland in the western US over the last century (Houghton et al., 1999). The total woodland NEP for Oregon averaged 0.6 TgC yr^{-1} over the reference interval.

The NEP for the large area of shrubland in SE Oregon was slightly negative ($-10 \pm 46 \text{ gC m}^{-2} \text{ yr}^{-1}$) but with

Table 5. Estimates for net primary production (NPP), heterotrophic respiration (R_h), net ecosystem production (NEP) by ecoregion. Values are the five-year means and standard deviations for the period 1996–2000.

Ecoregion	NPP ($\text{gC m}^{-2} \text{yr}^{-1}$)		R_h ($\text{gC m}^{-2} \text{yr}^{-1}$)		NEP ($\text{gC m}^{-2} \text{yr}^{-1}$)	
	Mean	SD	Mean	SD	Mean	SD
Blue Mountains	368	58	347	24	21	37
Cascade Crest	626	25	535	21	91	26
Columbia Plateau	323	72	283	31	41	54
Coast Range	814	141	617	40	197	121
East Cascades	452	43	376	26	76	35
Klamath Mountains	681	132	566	31	114	109
N. Basin and Range	187	59	177	21	11	40
Snake River Plain	230	53	193	12	37	45
West Cascades	840	94	705	33	135	102
Willamette Valley	552	74	406	24	146	61

Table 6. Carbon fluxes by cover type. Values are the five year means and standard deviations for the period 1996–2000. NPP = net primary production, R_h = heterotrophic respiration, NEP = net ecosystem production.

Cover Type	Area (%)	NPP ($\text{gC m}^{-2} \text{yr}^{-1}$)		R_h ($\text{gC m}^{-2} \text{yr}^{-1}$)		NEP ($\text{gC m}^{-2} \text{yr}^{-1}$)	
		Mean	SD	Mean	SD	Mean	SD
Conifer forest	44	665	91	560	35	105	79
Deciduous forest	2	764	77	583	42	182	47
Woodland	7	235	70	194	18	41	56
Shrubland	32	220	70	229	29	−10	46
Grassland	11	425	51	314	15	111	46
Cropland	4	443	51	278	18	166	46

interannual variation that included years of positive NEP. The large area of shrubland brought the total for this source to -0.7 TgC yr^{-1} between 1996 and 2000. This carbon source was the product of a drying trend over the reference period and is consistent with recent eddy flux measurements in a mature sagebrush community in the western U.S. (Obriest et al., 2003).

NBP for the study region was $6.1 \pm 10.2 \text{ TgC yr}^{-1}$ over the 1996–2000 period. Of the ecoregions where NBP was positive, the highest ratio of NBP to NEP was in the Cascade Crest ecoregion (Table 7). This is a high elevation ecoregion where there is little logging or fire. Lower NBP to NEP ratios were found in areas subject to more intensive management. Our simulated timber harvest removals were $5.9 \pm 0.3 \text{ TgC yr}^{-1}$ and were predominantly from the highly productive privately owned forest lands in western Oregon. Harvest removals associated with agricultural lands and grasslands were of a lower magnitude $4.8 \pm 0.3 \text{ TgC yr}^{-1}$, but made a significant contribution to the total harvest flux. The contribution of cropland/grassland to NBP was small (-0.3 TgC yr^{-1}) because harvest removals approximately balanced NEP for these lands. Direct carbon emissions from wildfire averaged 0.2 TgC yr^{-1} , which is small relative to

forest NEP and harvest removals. Overall, the predominant source of positive NBP was forestland and the high interannual variation in NBP during the reference years was primarily a function of interannual variation in NEP.

The regional total for NBP in Oregon masked a strong difference between the fluxes on public and private forestland. In our analysis, the majority of the forestland NBP for the state was associated with public lands. On private lands, the ratio of growth to removals is close to one (Campbell et al., 2004; Alig et al., 2006), thus tending towards a low NBP. The sharp curtailment of logging on public lands beginning in the early 1990s meant that NBP went from negative to positive on these lands because large quantities of wood were no longer removed from old-growth stands and bolewood production in young stands was left to accumulate. Although volume inventories on public lands in the Pacific Northwest are predicted to continue increasing (Mills and Zhou, 2003; Alig et al., 2006), the carbon sink on these lands is vulnerable to changes in management policy with regard to harvest levels and to fire (Smith and Heath, 2004). Volume inventories on private forest land in the Pacific Northwest are projected to be stable (Alig et al., 2006), consistent with continued intensive management.

Table 7. Estimates for total net ecosystem production (NEP) and net biome production (NBP) by ecoregion. Values are the five year means and standard deviations for the period 1996–2000.

Ecoregion	Area (km ²)	Total NEP (TgC yr ⁻¹)		Total NBP (TgC yr ⁻¹)	
		Mean	SD	Mean	SD
Blue Mountains	62 424	1.3	2.3	-0.9	2.2
Cascade Crest	8 175	0.8	0.2	0.6	0.2
Columbia Plateau	17 834	0.7	1.0	-0.5	1.0
Coast Range	24 145	4.8	2.9	2.5	2.8
East Cascades	27 958	2.1	1.0	1.3	0.9
Klamath Mountains	15 671	1.8	1.7	1.1	1.7
Northern Basin and Range	60 116	0.7	2.4	0.2	2.3
Snake River Plain	2 634	0.1	0.1	0.0	0.1
West Cascades	20 874	2.8	2.1	1.5	2.1
Willamette Valley	13 855	2.0	0.8	0.4	0.8
Total		17.0		6.1	

Although fire suppression has been largely successful in the western U.S., there has recently been an increase in the incidence of wildfire – possibly associated with warming climate (Westerling et al., 2006). Fires are associated not only with direct carbon emissions at the time of burning but also with large post-fire emissions from decomposition of the unburned residual wood. We estimated direct fire emissions in 2002, the year of the 200 000 ha Biscuit Fire, at about 3.0 TgC yr⁻¹. The post-fire pulse of R_h in the year after the Biscuit fire would amount to about 1.5 TgC yr⁻¹. These fluxes are significant relative to the statewide carbon sink from NEP.

3.2 Interannual variation

Besides masking spatial variation, the regional 5-year mean fluxes also mask significant temporal variation. To isolate the influence of climate on interannual variation in NEP from the influence of disturbance events, we compared the temporal pattern in mean NEP for all areas that were not disturbed with mean NEP for the whole area. The influence of climate dominated the year-to-year changes in NEP (Fig. 5). Interannual variation in NEP over 23 years for all undisturbed grid cells was high (mean of $80 \pm 58 \text{ gC m}^{-2} \text{ yr}^{-1}$) ranging from $172 \text{ gC m}^{-2} \text{ yr}^{-1}$ in 1993 to $-6 \text{ gC m}^{-2} \text{ yr}^{-1}$ in 2002 (Fig. 5). Variation in both NPP and R_h contributed to the climatically driven NEP variation, but there was greater dynamic range in NPP ($435 \pm 76 \text{ gC m}^{-2} \text{ yr}^{-1}$) compared with R_h ($355 \pm 22 \text{ gC m}^{-2} \text{ yr}^{-1}$). Thus NPP was usually the dominant factor determining the sign of year-to-year changes in NEP, similar to what has been found in simulations with the CASA model over the conterminous U.S. (Potter et al., 2006). Observations at a widely dispersed set of eddy covariance towers in Europe found interannual variation in NEP more strongly related to variation in gross primary production than to variation in ecosystem respiration (Reichstein et

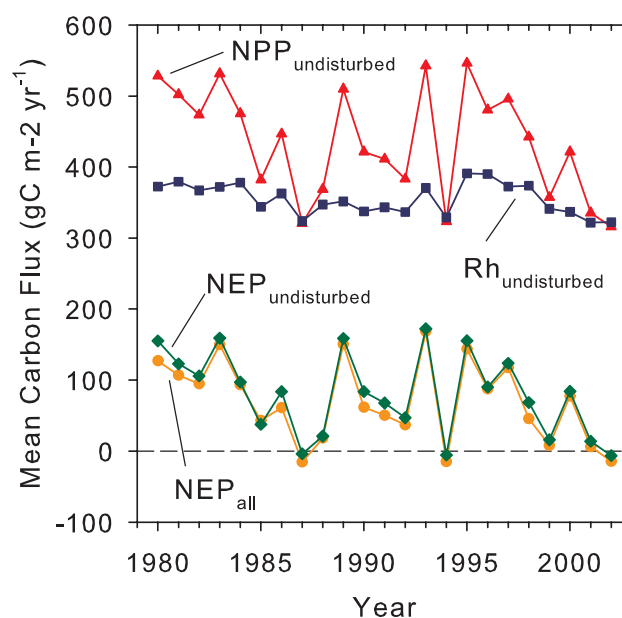


Fig. 5. Interannual variation in state-wide mean net primary production (NPP), heterotrophic respiration (R_h), and net ecosystem production (NEP) over the interval of 1980 to 2002 for all undisturbed grid cells in Oregon. Mean NEP for all land area is also shown.

al., 2007), also supporting a dominant influence of carbon assimilation on interannual variation in NEP.

Interannual variation in simulated NPP was more strongly correlated with interannual variation in annual precipitation ($R=0.60$) than with interannual variation in temperature ($R=-0.3$). NPP and NEP in the PNW region may be particularly sensitive to spring and summer precipitation. Soil moisture is typically (though not always) fully recharged each winter, then is drawn down by increasing evapotranspiration

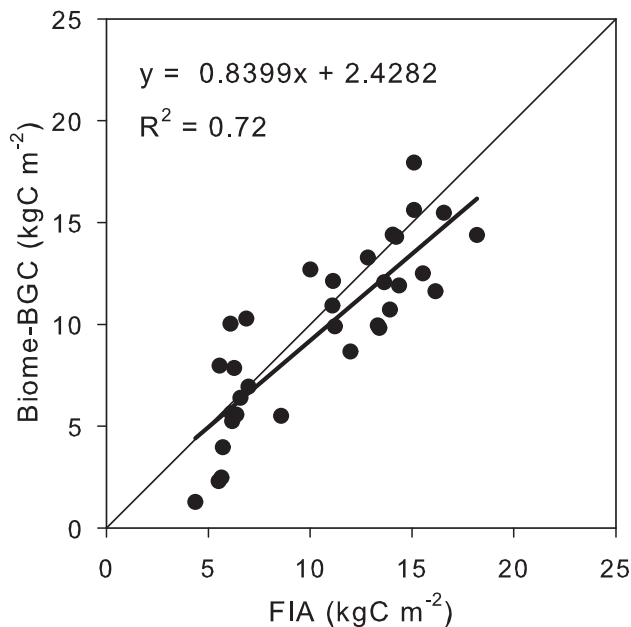


Fig. 6. Comparison of forest inventory (Hicke et al., 2007) and Biome-BGC for mean biomass on forested areas at the county level.

and declining precipitation during spring and early summer. Observations at eddy covariance flux towers in the region find there is a transition from carbon sink to carbon source (24 h sum) that occurs in mid summer (Chen et al., 2004; Law et al., 2000). In years of low NEP, that transition point is pushed earlier in the summer in association with soil drought or high VPD, a pattern also observed in our simulations. Because uncertainty about the magnitude of simulated interannual variation in NEP is relatively high (e.g. Reichstein et al., 2007), it is important that observations at eddy covariance towers – which permit examination of the associated mechanisms – be conducted over multiple years.

High NEP years in our simulations were associated with relatively cool, wet summers such as 1993. In those years, simulated NPP increased markedly because of fewer constraints in mid to late summer on photosynthesis from dry soil and days with high VPD. Field studies on effects of interannual climate variation on forest NPP in our region indicate increased growth in years with cool, wet summers (Peterson and Heath, 1991) and decreased growth associated with dry summers (Kuenierczyk and Ettl, 2002).

Projections of climate change in the Pacific Northwest remain highly uncertain, but recent scenarios from regional climate models suggest warmer temperatures and summer drying over much of the state (Bell and Sloan, 2006; Diffenbaugh et al., 2003; Leung et al., 2004). Based on the sensitivity of our simulated NEPs to years with those characteristics, our results suggest a positive carbon cycle feedback (lower NEP) to projected climatic change over this heterogeneous study area. Extreme drought in Europe during 2003

was associated with reduction in measured NEP for a variety of ecosystems (Ciais et al., 2005; Reichstein et al., 2006), also supporting the suggestion that relatively warm, dry summers could lead to NEP decreases over large areas in some regions. In the Pacific Northwest, the positive feedback mediated by NEP would likely be exacerbated by increased fire emissions (Westerling et al., 2006).

3.3 Uncertainty assessment

In the comparisons of mean forest biomass at the county level, there was generally good agreement across all counties (Fig. 6) suggesting no overall strong bias in our biomass estimates. The overall weighted mean biomass was 12.5 kgC m^{-2} from the inventory data and 11.7 kgC m^{-2} for the BGC simulations. The area of greatest uncertainty with regard to our forestland carbon stocks is in the eastern part of the state where carbon stock estimates from Biome-BGC are sensitive to the assumed age for all stands >30 years of age. Alternative means of mapping stand age and stand structure based on remote sensing are under development (Ohmann and Gregory, 2002; Hurtt et al., 2004; Lefsky et al., 2005) and offer prospects for improving estimates of biomass in these areas.

Carbon stocks for nonforest cover types are less well constrained. For juniper woodland, our mean tree biomass (1.5 kgC m^{-2}) was close to that approximated from a recent inventory (Azuma et al., 2005). Mean shrubland biomass (0.6 kgC m^{-2}) was also in the range of observations from the one available study in our region (Sapsis and Kaufmann, 1991). Cropland and grassland biomass carbon is discussed below in relation to NPP estimates.

For the estimate of carbon flux from forest inventory data, Smith et al. (2004) report the total wood volume for timberland in 1987 and in 1997 in Oregon and the difference between them in terms of carbon divided by the interval is a 7.2 TgC yr^{-1} gain in tree carbon. That estimate did not include changes in carbon stocks on reserved lands (10% of total timberland). A state-level analysis (Campbell et al., 2004) reports the difference between gross growth and the sum of mortality plus harvest removals at 2.2 TgC yr^{-1} for 1999 on unreserved timberland. If reserved timberland were assumed to sequester $150 \text{ gC m}^{-2} \text{ yr}^{-1}$, that would bring their total to 2.8 TgC yr^{-1} . Our estimate for forestland NBP in the late 1990s is $\sim 6 \text{ TgC yr}^{-1}$. As far as the distribution of the carbon sink among ecoregions and ownerships, our results agree with inventory based reports that suggest large gains of tree carbon on public lands in Oregon (Alig et al., 2006; Smith and Heath, 2004), and losses on private forestland in eastern Oregon (Azuma et al., 2004).

Another important term in the forestland carbon budget that can be checked independently is the tree harvest removals. Our simulated removals for the 1996–2000 period were $5.9 \pm 0.3 \text{ TgC yr}^{-1}$, which compares closely with the data from the Oregon Department of Forestry

($6.1 \pm 0.3 \text{ TgC yr}^{-1}$). The other process by which carbon is lost directly from the land base is fire emissions. We have no direct check on our emissions estimates except for the Biscuit Fire and there a detailed analysis by Campbell et al. (2007) gave 3.2 TgC source for the portion of the burned area in Oregon compared to our simulated value of 2.9 TgC . Our estimates are most likely underestimates because our change detection analysis identifies only stand replacing fires, thus omitting significant areas that are partially burned or have understory fires.

The positive NEP on forestland in our analysis showed up largely in the form of tree biomass. We did not find conspicuous trends in regional mean carbon storage in forest soils or litter. There have been several large scale analyses of forest soil carbon pools in the Pacific Northwest region (Homann et al., 1998; Kern et al., 1998) but they have not addressed possible changes over time. The measurement error of the soil carbon pool is generally large relative to the kinds of year-to-year changes that might be expected due to management or climate variability. The pool of CWD in our analysis varied significantly from year to year depending on the level of disturbance. USDA Forest Service inventory surveys are beginning to measure CWD mass (Chojnacky and Heath, 2002) but there is not as yet enough data to indicate trends.

Our cropland NPP values were generally lower than the mean NPPs derived from the (USDA, 2001) data (17% lower across all ecoregions). This may in part reflect the effects of irrigation and fertilization, factors that are not treated in our simulations. Our summed crop harvest removals averaged $1.7 \pm 0.2 \text{ TgC yr}^{-1}$, which is slightly higher than the comparable NASS estimates for Oregon ($1.6 \pm 0.3 \text{ TgC yr}^{-1}$) because it is associated with a larger area (9572 km^2 vs. 8823 km^2). Our harvest removals from grasslands were $3.0 \pm 0.2 \text{ TgC yr}^{-1}$. Mean NBP on cropland/grassland was -0.2 TgC yr^{-1} , consistent with an approximate balance of NEP and harvest removals. Cropland soils in Oregon have been estimated to sequester 0.2 TgC yr^{-1} (EPA, 2006), close to the near steady state in our analysis. Most croplands in the study region have been in production for many decades, thus have already been through the typical draw down of soil carbon stocks associated with newly converted fields.

For the purposes of comparing our NEP estimates with terrestrial carbon flux (excluding fire emissions) from the Carbon Tracker (CT) inversion scheme (NOAA 2007), we resampled the CT annual sums for the optimized surface flux from $1^\circ \times 1^\circ$ to 1 km , and determined the state-wide mean. That mean for 2000 (the first year of CT outputs) was $71 \text{ gC m}^{-2} \text{ yr}^{-1}$ for CT which compares with $78 \text{ gC m}^{-2} \text{ yr}^{-1}$ for mean NEP from our Biome-BGC simulations. The two surfaces agreed in having higher values in the more mesic western part of the state, but the highest CT values were in the vicinity of agricultural areas whereas in our simulations they were in forested areas. Both approaches showed decreases in 2001 and 2002 (drier years than 2000), but the CT decreases were not as strong as in our simula-

tions. There were few CO_2 measurement stations for CT in the vicinity of Oregon, so these inversion fluxes were not greatly constrained by the measurements; but this first order comparison of bottom-up and top-down terrestrial fluxes at the regional scale indicates the great potential of these comparisons for identifying areas of greatest uncertainty.

3.4 Offsets to fossil fuel emissions

Our state-level budget indicates that much of the carbon sequestered by NEP in Oregon is removed from the land base. In terms of offsetting CO_2 emissions, the crop/grass removals would return to the atmosphere relatively rapidly so should make no contribution to offsets. In the case of forest products, however, there is a significant proportion that has a long turnover time, and these products can contribute to national-level carbon sinks in the development of national greenhouse gas emissions inventories under FCCC accounting (EPA, 2006). In the Pacific Northwest, the disequilibrium between harvest emissions from all previous harvests and total current harvests has been approximated at 25% (Harmon et al., 1996) thus forest products can be estimated to contribute a carbon sink of $\sim 1.4 \text{ TgC yr}^{-1}$.

The 5-year (1996–2000) mean fossil fuel carbon source was 15.0 TgC yr^{-1} for the state of Oregon (ODE, 2003), a value of comparable magnitude to the mean NEP flux. As noted, however, for carbon accounting purposes (EPA, 2006) it is really the sum of NBP and the net product sink (total of 7.6 TgC yr^{-1}) which should be compared to fossil fuel emissions. In that case, 51% of the fossil fuel emissions are balanced by carbon sequestration. Oregon has a relatively high area of forestland and low population density, which helps explain the large fossil fuel offset. At the national level, the forest sector has been estimated to balance 10–20% of U.S. fossil fuel emissions (Turner et al., 1995, Houghton et al., 1999). For the European Union, the comparable estimate is 7–12% (Janssens et al., 2003).

3.5 Limitations and future directions

A notable limitation of the approach here is that land cover is held constant over the duration of the simulation. This assumption is justified for the most part in Oregon because rates of land use and land cover change are quite low in recent years (Alig and Butler, 2004). However, as the Landsat record is extended in time, and as this type of modeling approach is applied in other regions, it would be desirable to introduce land cover change as a type of disturbance. This could be readily included in the Biome-BGC modeling framework. One case in which land cover change in Oregon would be of interest is regarding the expansion of juniper woodland. Woodland expansion has been on-going in Oregon over the last century (Azuma et al., 2005) but the carbon consequences are not well understood.

Appendix

Table A1. Cover-type-specific parameters for Biome-BGC. Values were modified at the ecoregion scale where local information was available (e.g. Table 3).

Parameter	Unit	ENF	DBF	WDL	SBL	GSL	CRP
Annual turnover rates							
Leaves and fine roots	Year ⁻¹	0.167	1	0.25	0.25	1	1
Live wood	Year ⁻¹	0.7	0.7	0.7	0.7	NA	NA
Whole plant mortality	Year ⁻¹	0.01	0.02	0.02	0.05	NA	NA
Fire mortality	Year ⁻¹	0	0	0	0	0	0
Allocation ratios							
Fine root C/leaf C	DIM	1.3	1	2.5	1	2	1
Stem C/leaf C	DIM	2.2	2.2	2	0.22	NA	NA
Live wood C/total wood C	DIM	0.071	0.1	0.2	1	NA	NA
Coarse Root C/Stem C	DIM	0.25	0.23	0.24	0.3	NA	NA
Growth C/storage C	DIM	0.5	0.5	0.5	0.5	0.5	0.5
C/N ratios							
C/N of leaves	DIM	52	35	52	42	24	24
C/N of falling leaf litter	DIM	93	55	93	93	49	49
C/N of fine roots	DIM	75	48	90	42	42	42
C/N of live wood	DIM	50	50	50	50	NA	NA
C/N of dead wood	DIM	729	550	729	729	NA	NA
Leaf litter proportions							
Labile proportion	DIM	0.32	0.39	0.32	0.32	0.39	0.39
Cellulose proportion	DIM	0.44	0.44	0.44	0.44	0.44	0.44
Lignin proportion	DIM	0.24	0.17	0.24	0.24	0.17	0.17
Fine roots proportions							
Fine root labile proportion	DIM	0.3	0.3	0.3	0.3	0.3	0.3
Fine root cellulose proportion	DIM	0.45	0.45	0.45	0.45	0.45	0.45
Fine root lignin proportion	DIM	0.25	0.25	0.25	0.25	0.25	0.25
Dead wood proportions							
Cellulose proportion	DIM	0.71	0.76	0.76	0.76	NA	NA
Lignin proportion	DIM	0.29	0.24	0.24	0.24	NA	NA
Canopy parameters							
Water interception coefficient	LAI ⁻¹ d ⁻¹	0.05	0.041	0.041	0.041	0.021	0.021
Light extinction coefficient	DIM	0.5	0.54	0.5	0.5	0.6	0.48
Average specific leaf area	m ² kgC ⁻¹	10	32	7.7	12	32	32
Ratio of sunlit to shaded LAI	DIM	2	2	1	2	2	2
Ratio of all sided to projected LAI	DIM	2.6	2.0	2.9	2.6	2.0	2.0
Fraction of leaf N in Rubisco	DIM	0.06	0.08	0.05	0.06	0.20	0.25
Conductance parameters							
Maximum stomatal conductance	m s ⁻¹	0.0015	0.003	0.002	0.003	0.005	0.005
Cuticular conductance	m s ⁻¹	0.00002	0.00003	0.00001	0.00003	0.00005	0.00005
Boundary layer conductance	m s ⁻¹	0.09	0.01	0.08	0.08	0.04	0.04
Boundaries for conduction reduction							
Leaf water potential: start of reduction	MPa	-0.5	-0.7	-0.7	-0.6	-0.6	-0.6
Leaf water potential: complete reduction	MPa	-2.3	-2.5	-2.5	-2.3	-2.3	-2.3
VPD: start of reduction	Pa	600	1100	1000	930	930	930
VPD: complete reduction	Pa	2250	3600	5000	4100	4100	4100

ENF = evergreen needleleaf forest, DBF = deciduous broadleaf forest, WDL = woodland, SBL = shrubland, GSL = grassland, CRP = cropland.
NA = Not applicable, DIM = dimensionless.

A second limitation of our approach is in neglecting management interventions such as thinning. In recent years thinning has become an increasingly important tool in regional forest management, particularly as an approach to reducing fuel loads and the risk of fire (Brown et al., 2004). Thinning is potentially detectable with remote sensing (Healey et al., 2006), and Biome-BGC could be adapted to simulate the consequences in terms of carbon pools and flux (Ceinciala and Tatarinov, 2006). Thus, there are reasonable prospects for including its effect in future regional carbon budgets.

In addition to direct management activities, there are several indirect influences on ecosystem level carbon budgets that could also be considered. We included the effect of increasing CO₂ concentration up to the present, as in Thornton et al. (2002). Although Thornton et al. (2002) concluded that direct CO₂ effects are currently not a big influence on NEP relative to disturbance effects, a continuing increase could be expected to maintain a disequilibrium in carbon inputs and outputs, favoring a carbon sink when disturbance is not a factor, e.g. as in boreal forests (Lagergren et al., 2006). We did not model effects of nitrogen deposition, which would be expected to increase carbon sinks, nor did we treat effects of tropospheric ozone, which would be expected to decrease carbon sinks. Neither of these factors appears to be important as yet in Oregon, but process models such as Biome-BGC can be used to account for them and this provides a strong rationale for the distributed modeling approach to formulating regional carbon budgets.

4 Conclusions

Our results support the general conclusion that land management is a dominant control on the terrestrial carbon balance in temperate regions. In Oregon, the NBP on forestland is strongly dependent on land ownership since intensive management on privately owned forestland tends to keep NEP balanced by harvest removals whereas biomass is accumulating on public lands where harvest levels are low. Juniper woodlands contribute about 10% to the state-level carbon sequestration. NBP on non-forest lands is close to zero: on croplands and grasslands because removals balance NEP, and on shrublands because NEP swings between positive and negative depending on the climate year. The spatial and temporal heterogeneity in NEP introduced by environmental gradients, by land use, and by interannual variation in climate are of similar magnitude, thus they should all be simulated in efforts to understand regional carbon budgets and to interpret carbon fluxes inferred from CO₂ mixing ratio observations.

Acknowledgements. This research was supported by the U.S. Department of Energy Biological and Environmental Research Terrestrial Carbon Program (Award # DE-FG02-04ER63917). Special thanks to Peter Thornton for generating and providing the DAYMET climate data. CarbonTracker results provided by NOAA/OAR/ESRL GMD, Boulder, Colorado, USA.

Edited by: J. Kesselmeier

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