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GOAL: Quantify and understand the influence of climate and disturbance on ecosystem processes and thus net carbon uptake by forests.

OBJECTIVE: Combine tower and ground-based observations to quantify the effects of disturbance on processes controlling carbon storage and CO₂ and energy exchange in varying climatic conditions. Specific objectives are:
1. Investigate the effects of logging and fire on carbon storage and carbon dioxide and energy exchange in chronosequences of ponderosa pine, using consistent methodology.
2. Determine key environmental factors controlling carbon storage and carbon dioxide and energy exchange in these forests through a combination of measurements and process modeling.
3. Assess spatial variation of the concentrations and transport in complex terrain.

APPROACH: The eddy covariance method is used for measurements of CO₂, water vapor, and energy exchanges in a chronosequence of ponderosa pine forests (burned in 2002 wildfire, 10 year-old stand, 90 year-old mature stand). The mature stand has been an AmeriFlux site since 2000 (following previous flux sites in young and old stands initiated in 1996). In addition to the eddy covariance measurements, a large suite of biological processes and ecosystem properties are determined for the purpose of developing independent forest carbon budgets and NEP estimates; these include photosynthesis, stand respiration, soil CO₂ fluxes, annual litterfall, foliar chemistry, and bole increment, and soil organic matter among other parameters. The measurements are being integrated and evaluated with two ecosystem models (BIOME-BGC and SPA). Such analyses are needed to assess regional terrestrial ecosystem carbon budgets. The results will contribute scientific understanding of carbon processes, and will provide comprehensive data sets for forest managers and those preparing national carbon inventories to use in assessments of carbon sequestration in relation to interannual climate variation and disturbance. Frameworks and methodologies developed by the PI will contribute to AmeriFlux Network facility functions for data acquisition, exchange and modeling of results in a broad spectrum of carbon cycle research.
RESULTS TO DATE:

**Objective 1: Investigate the effects of logging and fire on carbon storage and carbon dioxide and energy exchange in chronosequences of ponderosa pine, using consistent methodology.**

Heterotrophic respiration two years after wildfire was not significantly different from that of unburned forests, and there was a consistent relationship between annual soil respiration and aboveground NPP across burned and unburned forests. Based on continuous seasonal measurements of soil respiration in a severely burnt plot, in areas kept free of ground vegetation, soil heterotrophic respiration accounted for 56% of total soil CO₂ efflux, comparable to the values previously reported for two of the unburnt forest plots. Estimates of total ecosystem heterotrophic respiration \( (R_h) \) were not significantly different between plot types two years after fire. The ratio \( R_h/NPP \) averaged 1.85, 1.16 and 0.85 in the severely burnt, moderately burnt and unburnt plots respectively. Annual soil CO₂ efflux was linearly related to above ground net primary productivity \( (ANPP) \) with an increase in soil CO₂ efflux of 1.48 g C yr⁻¹ for every 1 g increase in ANPP \( (p<0.01, r^2=0.76) \). There was no significant difference in this relationship between the recently burnt and unburnt plots.

Severely burnt forests were a significant source of CO₂ to the atmosphere two years after wildfire, and carbon pools were significantly lower than unburned plots (Irvine et al. in review): We measured carbon pools and fluxes in moderate and severely burnt forest stands two years after a fire in semi-arid ponderosa pine forests near the burnt flux site to determine the controls on net ecosystem productivity \( (NEP) \) and make comparisons with unburned stands in the same region. Soil carbon to 1 m depth was the largest, most stable pool, with no significant differences between plot categories. Carbon stored in the bole of living trees accounted for 37%, 31% and 2% of total ecosystem carbon in the unburned, moderately burnt and severely burnt plots respectively. Total ecosystem carbon in soil and live and dead pools in the burnt stands was on average 63% that of unburned stands (9.3 and 14.7 kg C m⁻² respectively, \( p<0.01 \)). NEP was significantly lower in burnt compared to unburned stands \( (p<0.01) \) with an increasing trend from -143 ±44 g C m⁻² yr⁻¹ (±1 SD) in severely burnt plots (stand replacing fire), to -44 ±96 and +141±111 g C m⁻² yr⁻¹ in moderately burnt and unburned plots respectively. Net primary production NPP (g C m⁻² yr⁻¹, ±1 SD) of severely burnt plots was 47% of unburned plots (167 ± 76, 346± 148, respectively \( p<0.05 \)), with forb and grass above ground NPP accounting for 74% and 4% of total above ground NPP respectively. Contrary to expectations that the magnitude of NEP two years post fire would be principally driven by the sudden increase in detrital pools and increased rates of \( R_h \), the data suggests NPP was more important in determining post-fire NEP (Irvine et al. in review). Based on biometry data, the burnt flux site was a net carbon loss of 136 g C yr⁻¹ two years after the fire (Irvine et al. in review, plot 601). The rates of decomposition of below-ground detritus and standing charred trees, in conjunction with the time-course of vegetation succession, will play a vital role in the timing of transition of the burnt flux site from carbon source to sink.
Objective 2: Determine key environmental factors controlling carbon storage and carbon dioxide and energy exchange in these forests through a combination of measurements and process modeling.

Inter-annual variability in NEP and GPP with climate (Schwarz et al. 2004): Improving our understanding of the mechanisms underlying inter-annual variability in carbon exchange is vital to carbon cycle modeling. We investigated the relative importance of climatic versus biotic controls on gross primary production (GPP) and water vapor fluxes in seasonally drought-affected ponderosa pine forests using flux and sapflow measurements, and a process model, SPA. The study was conducted in young (YS), mature (MS) and old stands (OS) over four years at the AmeriFlux Metolius sites. Model simulations showed that interannual variation of GPP did not follow the same trends as precipitation, and effects of climatic variation were smallest at the OS (< 10%), largest at the MS (> 50%), and intermediate at the YS (< 20%). In the young, developing stand, interannual variation in leaf area has larger effects on fluxes than climate, although leaf area is a function of climate in that climate can interact with age-related shifts in carbon allocation and affect whole-tree hydraulic conductance. Older forests, with well-established root systems, appear to be better buffered from effects of seasonal drought and interannual climatic variation. Interannual variation of net ecosystem exchange (NEE) was also lowest at the OS, where NEE is controlled more by interannual variation of ecosystem respiration, 70% of which is from soil, than by the variation of GPP, whereas variation in GPP is the primary reason for inter-annual changes in NEE at the YS and MS. Across spatially heterogeneous landscapes with high frequency of younger stands resulting from natural and anthropogenic disturbances, interannual climatic variation and change in leaf area are likely to result in large interannual variation in GPP and NEE.

Inter-annual variation in soil CO₂ efflux and thus ecosystem respiration can be large and play a critical role in interannual variation in NEP (Irvine et al. 2004). Based on automated soil chamber data, we found that over four years, soil CO₂ efflux varied by 217 g C m⁻² y⁻¹ at the mature pine site, which amounts to 40 % of the mean annual soil efflux (CV=18 %). Much of this inter-annual variability appears driven by climate, in particular the timing and intensity of rain events. It is important to stress the value of long-term automated soil efflux measurements as periodic manual measurements haven’t shown clear patterns.

Trends in NEP following disturbance from harvest (Law et al. 2003): Earlier simulations of NEP using the process model Biome-BGC showed a shift from net carbon source to net sink (on an annual basis) 10 to 20 years after stand replacing disturbance from logging or wildfire. Our biometric estimates of NEP at 12 plots along a harvest chronosequence that includes the three aged flux sites showed that the ponderosa pine forests growing in the East Cascades first attain positive NEP about 30 years following disturbance (Campbell et al. 2004, Law et al. 2003). Comparing successional trends after logging along a precipitation gradient from the coast to the East Cascades, we found that the most pronounced successional trends in NPP occur at the East Cascade site where
wood, coarse root, and foliage all contribute to a doubling of NPP between the initiation and mature age classes. At this site, a decline in woody debris respiration over time is somewhat compensated by an increase in soil and forest floor respiration leaving total heterotrophic respiration remarkably consistent across the entire chronosequence such that the trend in NPP is the primary driver of the trend in NEP. (subsequent research showed that interannual variation in NEP in older forests, however, is controlled by soil respiration; see Schwarz et al. above).

**Objective 3. Assess spatial variation of the concentrations and transport in complex terrain.**

Standard methods for calculating nocturnal CO2 fluxes with moderate and strong stability are inadequate and lead to large random flux errors for individual records, due partly to inadvertent inclusion of mesoscale motions that strongly contaminant the estimation of fluxes by weak turbulence (Vickers and Mahrt, 2006a). Such large errors are serious for process studies requiring CO2 fluxes for individual records, but are substantially reduced when averaging fluxes over longer periods as in calculation of annual NEE budgets. We have employed a superior method for estimating fluxes in stable conditions with a variable averaging width.

Existing techniques for estimating advection of CO2 are unreliable, partly due to the inability to estimate the mean vertical velocity with 3-d sonic anemometers and tilt correction methods. The eddy flux, storage and vertical advection terms in the budget equation for net ecosystem exchange (NEE) of carbon were evaluated at the young pine site (Vickers and Mahrt, 2006b). Mean vertical motion was computed from 3-d sonic anemometer measurements using three different tilt correction methods. The mean vertical motion was sensitive to the choice of tilt correction method, and for a given tilt correction approach, the mean vertical motion was sensitive to the time-scale chosen for averaging the wind components.

The mean vertical motion was also computed from mass continuity using the horizontal divergence estimated from a nine-tower network of 2-d sonic anemometers. The estimates based on mass continuity were in agreement with the subsidence expected from the decrease of roughness in the downwind direction at the site. Because all of the tilt correction methods assume that the long-term mean vertical motion is zero, albeit in different forms, they fail to reproduce the vertical motion based on the persistent horizontal divergence. The mean vertical motion from the mass continuity equation had much less scatter compared to that based on the 3-d sonic anemometer, however, the magnitude of the divergence can be dependent on the spatial scale over which the horizontal gradients are calculated.

Estimates of vertical advection of CO2 based on mass continuity and the vertical CO2 gradient indicate that it is the largest term in the NEE equation on weak mixing nights where strong vertical gradients of CO2 coupled with weak systematic sinking motion transport lower CO2 into the control volume. On strong mixing nights, the vertical advection is negligible due to weak vertical gradients despite stronger systematic sinking
motion. We estimate that at the young pine site, the nocturnal vertical (measured) and horizontal (inferred) advection terms are of opposite sign and that they tend to cancel each other. In contrast to the mass continuity method, use of a tilt correction method to obtain mean vertical motion yields estimates of advection that are not plausible.

At the writing of this report, we are finishing up a manuscript that re-examines the utility of the commonly used u* filter for eliminating records where the NEE is thought to be inadequately estimated due to incomplete mixing (Vickers and Mahrt, 2006c). At the tall mature pine site (LAI = 3), the u*-filter approach fails because the turbulence is apparently never strong enough to fully couple the CO2 flux measurements made above the canopy with the respiration at night. The flux measurements are decoupled from the surface in part due to strong temperature inversions associated with the sparse canopy and radiational cooling of the surface (Lee and Mahrt, 2005). Measurements of the flux and storage imply that advection of lower CO2 is significant even when u* above the canopy is substantial.

We examined a variety of potential filter variables: u* above the canopy, heat flux above the canopy, Richardson number and a subcanopy Richardson number. u* above the canopy was found to be slightly preferable to the heat flux and the Richardson numbers based on objective criteria, although theoretically, u* is an incomplete indicator of the degree of mixing since it is influenced by pressure fluctuations that do not directly lead to mixing of scalars such as carbon dioxide. Use of the heat flux in concert with u* may provide a better filter.

At the young pine site which has a much shorter canopy and is in fairly flat terrain, the net influence of advection of CO2 appears to be small, however, application of the standard u*-filter approach is complicated due to an apparent u*-dependence of the flux footprint coupled with well-defined spatial variability of the vegetation and presumably the respiration rate. The flux footprint was estimated from a 3-d forward Lagrangian stochastic trajectory model, however, we note that the assumptions required by the footprint model are not always met in stable conditions, and the footprint results must be considered approximate. The complex terrain burned site displays the dual signatures of advection of lower CO2 in well organized nocturnal drainage flows and a u*-dependent flux footprint.

Most of the land surfaces in the world are heterogeneous, whether in flat or complex terrain. We conclude that application of the u*-filter approach to such situations is uncertain. Footprint analysis could potentially improve assessments of the carbon budget except for strongly stable conditions where the assumptions behind footprint theory are unlikely to be met. The young pine site does not imply substantial advection of lower CO2 at night. This type of site is under-represented by existing tower networks or else the method of inferring advection is incorrect.

**AWARDS (Impact of Research)**

DELMIVERABLES:
Publications (pdf files can be found on www.fsl.orst.edu/terra)

Five Most Important Publications


Other Refereed Publications


Publications in Press/Review


Student Training

3 post-docs, 2 PhD students benefited from the project. 1 post-doc was funded by the project (Irvine), and two post-docs and 4 PhD students used our Metolius flux site data in their research:

James Irvine, post-doctoral research associate, conducted research on the coupling of carbon dioxide and water vapor exchange and how this varied with forest age.

Paul Schwarz, post-doctoral research associate, used eddy flux and meteorological data to parameterize and test a process model, SPA, which he used to test hypotheses about sensitivity of GPP and respiration to interannual variation in climatic variables.

John Campbell, PhD student, conducted research on variation in NEP with forest age using biometric and soil CO₂ flux data.

Nate McDowell, PhD student, used our flux site data in his PhD dissertation research.

Dave Bowling, post-doctoral research associate, used our flux data in his research on stable isotopes.

Gretchen Miller, PhD student, conducted an analysis of soil moisture dynamics using multi-year data from four AmeriFlux sites, including Metolius young and mature sites. It required soil moisture profiles, sapflow, and water vapor exchange data over several years to parameterize and test a quasi-steady state soil moisture dynamics model.
Juliette Aranibar, PhD student, conducted a study using Metolius flux site data, where she combined meteorology, eddy fluxes, sapflow, and isotope measurements, and the ISOLSM model to understand environmental controls of carbon isotope discrimination at the canopy scale.