Chapter 18: Abiotic Factors

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Key Findings

- Sulfur deposition will continue to decrease and subsequently have less of a negative impact on forest ecosystem nutrient cycling, whereas future nitrogen deposition will be beneficial to most southern forests, which are nitrogen limited.
- High-elevation spruce-fir forests in the Southern Appalachian Mountains are the only forests in which significant damage is linked to acid deposition.
- The overall health of hardwoods, oak-pine, and southern pine forests has not been shown to be adversely affected by acid deposition.
- Regionally, there is no evidence that acid precipitation is causing significant damage to stream chemistry in the Southern United States. Water quality in some streams in the Southern Appalachian Mountains is decreasing.
- Ozone-related annual growth reductions for pine seedlings across the South are probably between 2 and 5 percent. Tree-water stress or forest drought is thought to protect seedlings from the negative effects of ozone. Any protective benefits provided by drought stress for seedlings are likely offset by growth and productivity reductions.
- Southern pines typically do not show visible symptoms of ozone (O\textsubscript{3}) injury under ambient O\textsubscript{3} conditions, but growth of mature southern yellow pines is being reduced by current ambient ozone levels at annual rates that vary from 0 to 10 percent per year.
- Continued increases in ozone concentrations will likely have significant negative impacts on pine forests in the South.
- Forest area and growth rates could increase across the South with moderate increases in air temperatures and carbon dioxide concentrations during the 21st century. Severe temperature increases could negatively affect forest productivity and area, especially if precipitation rates do not increase to compensate for increased water demands.
- Carbon storage in southern forest ecosystems, including public, private, and industrial forests, could make a significant contribution to carbon sequestration. Future policies, incentive programs, and forest management intensity will affect carbon sequestration rates.
- Land use change, not climate change or atmospheric chemistry, has been and probably will continue to be the most important determinant of carbon storage, uptake, and release in terrestrial ecosystems.
- Existing climate change models do not provide adequate information to forecast changes in location, extent, frequency, or intensity of extreme weather events and their impacts on forest ecosystems. Potential increases in air temperature and changes in precipitation patterns may contribute to increased frequency or intensity of some events.
- Detailed spatial and temporal predictions of abiotic stressor effects on forest sustainability are not possible without long-term improvements in regional monitoring and studies designed to understand specific and integrated broad-scale stress responses at forest ecosystem, community, and species levels.

Introduction

The sustainability of southern forests could be threatened by the interactions of biotic and abiotic stressors (McLaughlin and Percy 1999). Environmental factors such as temperature, precipitation, atmospheric carbon dioxide (CO\textsubscript{2}) and O\textsubscript{3} concentrations, and acid deposition affect forest processes such as carbon, water, and nutrient fluxes. These processes are the foundation of forest ecosystems, and abnormally large variability in their size, timing, or location may influence forest sustainability. Therefore, from an ecosystem perspective, changes in forest processes may be indicators of long-term forest function and health.

Sulfur and nitrogen deposition have been indicted as contributors to forest degradation, especially in the high-elevation red spruce and Fraser fir forests that occupy the ridges of the Appalachian Mountains (McLaughlin and Kohut 1992). In an effort to manage and sustain spruce-fir and hardwood forests in a way that does not compromise the ability of future generations to meet their needs, the current and future impacts of sulfur and nitrogen deposition on overall forest health in the Southern United States must be addressed.

Ground level (tropospheric) O\textsubscript{3} is an air pollutant that affects U.S. forests (U.S. Environmental Protection Agency 1996). At current ambient levels, O\textsubscript{3} can decrease tree growth, increase the
Emissions of CO₂ in greenhouse gas concentrations from dynamics under a gradual doubling (GCMs) that simulate atmospheric transient general circulation models change scenarios are generated with would affect plant growth.

Terrestrial ecosystems have enormous potential to capture CO₂ and store carbon.

Climate change also could generate forest stress, and extreme weather events can cause disturbances that shape forest systems by influencing their composition, structure, and functional processes. We discuss the effects of these disturbances and their relationship to changing temperature and precipitation patterns.

Biotic stressors such as insects and pathogens have major negative impacts on forest ecosystems; in the United States, they cause severe damage on an average of more than 50 million acres per year, costing $2 billion a year (Dale and others 2000). Biotic stressors are the focus of chapter 17.

Each of the abiotic stressors—methods, data sources, results, discussion, and conclusions—are discussed separately. Current abiotic stressors have been described for different coarse-scale studies. Attempts at regional-scale characterizations and future predictions are underway and are highlighted when feasible.

It is important to recognize the integrated nature of these abiotic stressors and their cumulative effects on forest ecosystems. This integration is referenced throughout the chapter. It is imperative that readers consider cumulative integrated effects when interpreting the results and conclusions from this chapter.

Independently developed climate change scenarios are generated with transient general circulation models (GCMs) that simulate atmospheric dynamics under a gradual doubling in greenhouse gas concentrations from about 1895 to 2100. Emissions of CO₂ to the atmosphere are predicted to increase from 7.4 gigatons per year in 1997 to 26 gigatons per year by 2100 (U.S. Department of Energy, Office of Science, Office of Fossil Energy 1999). Even if changes in CO₂ concentration did not effect climate changes, they would affect plant growth.

Forest carbon sequestration, the ability of forests to store and release carbon, is currently an important issue debated in the policy arena. Carbon stored in forests affects the amount of carbon contributing to the increasing atmospheric CO₂ concentration. Reductions in carbon emissions have been proposed as a mitigation strategy for rising atmospheric CO₂, which may be causing global warming. Rising atmospheric CO₂ levels could also be mitigated by increasing carbon sequestration through forestry and other land management activities. Terrestrial ecosystems have enormous ability of forests to store and release carbon.

It is imperative that readers consider cumulative integrated effects when interpreting the results and conclusions from this chapter.
They are produced primarily in industrialized States in the northern part of the South.

Currently, forests in the South are exposed to a wide range of nitrogen deposition rates (National Atmospheric Deposition Program 2000) (fig. 18.2). The mean regional nitrogen deposition for 1999 was 10 pounds per acre, a 10-percent decrease in nitrogen deposition from 1994 (National Atmospheric Deposition Program 2000). The highest regional nitrogen values are generally located in the northern part of the South (fig. 18.2). Their sources are emissions from all 31 States east of the Mississippi River (Nash and others 1992).

For this discussion, the South has been divided into nine forest types according to various factors that include geographic location, precipitation, minimum and maximum air temperatures, and soil conditions (more or less sensitive to acid precipitation). Five of these forest types are shown in fig. 18.3. Sensitive soils have low base cation stores, and the ecosystem has a low ability to retain sulfur or nitrogen, or both. Less sensitive soils are ones with high concentrations of base cations, high buffering capacity to sulfur and nitrogen deposition, and, normally, nitrogen deficiency. Within the region, the high-elevation spruce-fir forests are most sensitive to sulfur and nitrogen deposition. The least sensitive ecoregions are those covered primarily by hardwood, pine, and oak-pine forests. The sensitivity of a given region to acid precipitation depends on the ability of the rocks and soils to neutralize or buffer the acid. Soils derived from granite, which are low in calcium, are highly sensitive. Soils derived from limestone, which are high in calcium, are much more capable of buffering the acid.

**Acid Deposition Methodology: Future Predictions**

Sulfur deposition is a primary contributor to acid deposition that indirectly affects forest decline by leaching base cations from the soil. Therefore, in 1990, Title IV of the Clean Air Act set as its primary goal the reduction of annual SO₂ emissions by 10 million tons below 1980 levels (U.S. Environmental Protection Agency 1997a). To achieve these reductions by
2010, the law invoked a restriction on power plants fired with fossil fuels. By 1995, nationwide emissions of SO$_2$ were reduced by almost 40 percent below their required level. In addition, monitoring sites throughout the United States found statistically significant reductions in precipitation acidity and sulfate concentrations (National Acid Precipitation Assessment Program 1998). Attempts to reduce nitrogen deposition were initiated in 1996. Although Title IV initiated a reduction in annual nitrogen deposition, new concentrations are expected to have potential impacts on forests across the South. Modeling future projections and impacts of nitrogen and sulfur deposition on forest ecosystems in the Southern Appalachian Mountains is an ongoing research objective of the Southern Appalachian Mountains Initiative (SAMII). The North Carolina General Assembly is reviewing a bill that would reduce nitrogen oxides and sulfur oxides generated by coal-powered utility plants by more than 70 percent (North Carolina General Assembly 2001). Governor Michael Easley supports this legislation and has begun to discuss regional air pollution reduction initiatives with lawmakers around the South (North Carolina Department of Environment and Natural Resources 2001).

**Acid Deposition**

**Data Sources**

Primary data sources for sulfur and nitrogen deposition were the National Acid Deposition Program (National Acid Deposition Program 2000) and cited literature.

**Acid Deposition Results**

Although sulfur is an essential nutrient for soil and plant metabolic processes, sulfur deposition can contribute to degradation of soil chemistry (Reuss and Johnson 1986). Long-term increases in soil acidity resulting from sulfur deposition are believed to affect nutrient cycling by leaching nutrients, such as calcium and magnesium (Fenn and others 1998). Research has also shown that sulfur deposition provides the stimulus to mobilize aluminum in soil solutions (Reuss and Johnson 1986). Dissolved aluminum interferes with the uptake of calcium and other root functions (Johnson and others 1991).

Currently, high-elevation spruce-fir forests are the most susceptible to the effects of sulfur deposition (McLaughlin and Percy 1999) because they lack the ability to buffer sulfur deposition and are low in base cation pools. Future rates of sulfur deposition are expected to decrease, which could lead to a reduction in the effects of sulfur deposition on base cations in high-elevation spruce-fir forests. Recent evidence indicates that most Southern Appalachian soils supporting spruce-fir ecosystems are poorly buffered, high in aluminum, and nitrogen saturated (Johnson and others 1991). Nitrogen saturation occurs when ammonium (NH$_4$) and nitrate (NO$_3$) are present in quantities that exceed total combined plant and microbial demand. Excess levels of nitrogen have been found to affect soil and plant calcium:aluminum ratios (Johnson and others 1991), cause aluminum toxicity (Shortle and Smith 1988), and decrease calcium uptake and leaching of base cations (McLaughlin and others 1998) in these sensitive forests. A lack of calcium changes the wood structure of spruce and fir and may change the ability of branches to withstand stress (McLaughlin and others 1998). Furthermore, excess levels of nitrogen decrease the rates of some critical functions of soil microorganisms, including decay of forest floor material (Drohan and Sharpe 1997). These effects on forest soils are most dramatic in the sensitive soils under spruce-fir forests. Conversely, in an oak-pine forest in the North Carolina Piedmont, Johnson and others (1995) predict that forest floor nutrient contents will be virtually unaffected by a 50-percent reduction in sulfur deposition over the next 20 years.

Effects of acid deposition on tree growth have been associated with nutrient limitations caused by increases in soil aluminum concentrations. Studies of historical tree-ring chemistry (Bondietti and McLaughlin 1992) have shown that calcium concentrations in stemwood increased as growth increased during the late 1940s and 1950s. However, decreases in tree growth were associated with increases in aluminum:calcium ratios in the wood, suggesting that the availability of calcium was reduced at the same time aluminum concentrations increased. McLaughlin and Kohut (1992) have shown evidence for the competitive inhibition of calcium uptake by aluminum. Dendroecological- and plot-based data have shown declines in radial growth of red spruce (LeBlanc and others 1992) and canopy-crown deterioration during the mid-to-late 1980s in the Southern Appalachian Mountains (Pearl and others 1992).

Whereas acid deposition has affected tree growth in spruce-fir forests of the Southern Appalachians (McLaughlin and others 1998), damage to these ecosystems is not limited to acid deposition. Reams and Van Deusen (1993) reported that stand disturbances and changes in stand dynamics have resulted in radial growth declines in spruce-fir forests. In addition, the balsam woolly adelgid was introduced into North America at the beginning of the 20th century, and the exotic insect has been active in the Southern Appalachians since the late 1950s (McLaughlin and others 1998). The damage to mature Fraser fir in the Southern Appalachians by the woolly adelgid has been extensive over the past 15 years (Dull and others 1988). Although heavy infestation is unquestionable evidence that the adelgid plays a major role in killing these trees (see chapter 17 for more details), it is also important to consider the influence of predisposing factors, including abiotic stressors such as acid deposition, on the susceptibility of forests to pathogens (Manion 1981).

Hardwood forests in the South are considered less sensitive to nitrogen deposition than spruce-fir forests because they still have adequate stores of base cation nutrients, and the soils still maintain considerable capacity to retain the deposited nitrogen (National Acid Precipitation Assessment Program 1998). In most hardwood forests, virtually all nitrogen deposition is either adsorbed in the soil or used by vegetation and microorganisms. Much of this nitrogen may be removed later by forest harvesting. These systems therefore have not shown negative effects from increases in nitrogen deposition and may respond with increased growth. Research has shown that 22.8 pounds per acre per year of nitrogen fertilizer increased basal area growth of trees by 67 percent (McNulty and Aber 1993).

Impacts of nitrogen deposition on forest health have not been detected...
in the pine and oak-pine forests of the South (National Acid Precipitation Assessment Program 1998). However, nitrogen is a major contributor to the depletion of base cations in many buffered soils supporting southern pine and oak-pine forests. Therefore, over the course of decades, nitrogen deposition is likely to reduce pine forest productivity (National Acid Precipitation Assessment Program 1998). Increases in growth are expected for some nitrogen deficient soils, whereas negative effects are expected to be limited to the most acidic soils.

In the future, nitrogen deposition will continue to impact the structure and function of high-elevation spruce-fir forests. In addition, some hardwood, pine, and oak-pine forests that are sensitive to nitrogen deposition could respond with reduced growth rates and accelerated tree mortality over the long term. However, research has predicted that in oak-pine forests in the North Carolina Piedmont, vegetation will respond positively to a 200-percent increase in nitrogen deposition over the next 20 years. A 3- to 9-percent increase in vegetation nutrient content and a 10- to 30-percent increase in forest floor nutrient content are expected (Johnson and others 1995).

Currently, the SAMI Class I Wilderness Areas are much more sensitive to acid precipitation than any other areas surveyed by the National Stream Survey (NSS) in the Southern Appalachians (Herlihy and others 1996). The wilderness areas of greatest concern are Otter Creek and Dolly Sods in West Virginia. There, the percentage of acidic stream length is high, pH is low, and sulfate and inorganic aluminum concentrations are high. Additionally, stream nitrate concentrations, an indicator of acid deposition effects, have been shown to have a strong correlation with forest age. The highest concentrations occur in old-growth forests, where biological demand for nitrogen is lowest. The wilderness area of least concern is the Sipsey in Alabama because sulfate concentrations are not increasing, and acid neutralizing capacity (ANC) of streams in this area is high.

ANC has been used to determine stream quality because stream acidification affects fish and other aquatic species. Research in the South has shown that the biological response of brook trout can be altered by ANC (table 18.1). Furthermore, the Southern Appalachian Assessment has shown that 70 percent of sampled streams have suffered moderate to severe fish community degradation, and about 50 percent of the stream miles in West Virginia and Virginia show habitat disruption (Southern Appalachian Man and the Biosphere 1996). However, streams targeted by the NSS in the southeastern highlands, (which includes the Ozarks/Ouachita, Piedmont, Southern Appalachians, Southern Blue Ridge, and ecological subregions in the States of Arkansas, Georgia, North Carolina, and Tennessee) appear to be buffered from sulfur deposition by a substantial amount of sulfate adsorption in watershed soils (Rochelle and Church 1987). As a result, sulfate concentrations in these streams are low.

**Acid Deposition Discussion and Conclusions**

Emissions of SO\textsubscript{2} and NO\textsubscript{X} are decreasing. However, plant species structure and composition, soil chemistry, and microbial activities continue to change. Currently, the mortality and decline of Fraser fir and red spruce at high elevations in the Southern Appalachians are the only cases of significant ecosystem damage. Thus, less than 5 percent of the South is currently being negatively impacted by elevated sulfur and nitrogen deposition (Fenn and others 1998). In addition, atmospheric deposition reduces the number of microorganisms important to nutrient cycling and removes important nutrients from the soil, making spruce-fir forests more susceptible to canopy deterioration, drought, loss of foliage, insects, and diseases. Hardwood, pine, and mixed oak-pine forests are less sensitive than spruce-fir for several reasons, including biological nitrogen demand, higher soil cation exchange capacity, and faster nitrogen cycling.

Since most hardwood, pine, and mixed forests are nitrogen deficient, they may experience increased growth rates in response to continued elevated nitrogen deposition. Conversely, nitrogen deposition can significantly degrade some of these forests over time (years to decades), especially in areas where nitrogen levels may be high and the soil has reached or is approaching saturation.

Sulfate and nitrate concentrations have increased in streams throughout the South, but not to levels that are considered regionally problematic. Furthermore, sulfate and nitrate in some streams are low or near detection limits (Swank and Vose 1997).

**Acid Deposition Needs for Additional Research**

To address the indirect impacts of nitrogen and sulfur deposition that lead to soil and vegetation degradation in high-elevation spruce-fir and hardwood forests, continued intensive monitoring, modeling, and validating of acid deposition and nutrient cycling processes must occur across local and regional scales. Monitoring efforts should be supplemented with long-term regional experiments (greater than 5 years) in which realistic acid deposition effects on soil chemical properties and stream quality are evaluated (McNulty and others 1996).
Ozone

Ozone Methodology: Current Conditions

Ground level O₃ is created through a complex series of atmospheric chemical reactions involving NOₓ and volatile organic compounds (VOC) in the presence of specific climatic and weather conditions (Chameides and Lodge 1992). Ozone exposure levels are influenced by factors such as temperature, time of day, relative humidity, wind speed, wind direction, and spatial proximity of anthropogenic and biogenic emission sources (Schichtel and Husar 1999). Ozone can reduce foliage, stem, and root growth in trees by impacting leaf-cell photosynthesis and gas exchange.

Allen and Gholz (1996) revealed extensive spatial and temporal variation in O₃ concentrations across the region. For at least two reasons, accurate prediction of annual variability in O₃ levels for forested areas has not yet been achieved: (1) monitoring sites in rural, forested areas are lacking; and (2) modeling O₃ exposure is very difficult because of weather and human-related conditions that contribute to its annual variability (Allen and Gholz 1996). However, annual variation in O₃ at select monitoring sites has been analyzed.

Annual O₃ variability for the United States can be seen in figure 18.4, which shows 3-month maximum daily SUM06 O₃ exposure levels for 1988 through 1992. A SUM06 value is the sum of all mean hourly daytime O₃ concentrations that are at least 0.06 parts per million (ppm) over a continuous 3-month period (92 days) during the summer. The SUM06 exposure index represents the threshold ambient O₃ level (0.06 ppm-hours) below which many forms of vegetation can resist harmful cumulative O₃ effects. The SUM06 index may be particularly useful because negative effects of O₃ exposure, especially on tree photosynthetic capacity (Richardson and others 1992) and foliage production and retention (Kress and others 1992), may be cumulative and linear, extending over multiple growing seasons.

Ozone Methodology: Future Predictions

Over the past century, industrial activity and automobile emissions have increased the atmospheric concentrations of O₃ precursors. As a result, typical ambient O₃ concentrations have increased from 0.02-0.04 to 0.04-0.06 ppm—a trend that is expected to continue into the 21st century (National Academy of Science 1992). Assuming a 1- to 2-percent annual increase in tropospheric O₃, as estimated by Fishman (1991), the United States would achieve a 50-percent increase in ambient O₃ in 21 (base 1990) years and a doubling of O₃ concentrations in 35 years. The National Academy of Science (1992) estimated an increase of 40 percent by the year 2020. Thompson (1992) used several computer models to predict that O₃ concentrations will rise by 0.5 percent per year for the next 50 years; whereas Chameides and others (1994) suggested that the frequency of O₃ events with concentrations high enough to damage plants will triple over the next 30 years. However, more recent ozone modeling efforts by SAMI predicted a 10- to 15-percent reduction in maximum daily ozone levels between 1995 and 2010 for the Southern Appalachians based on current emissions controls (Southern Appalachian Mountains Initiative 2001).

Ozone Data Sources

Ozone monitoring studies have identified different O₃ exposure profiles at high elevations (greater than 4,900 feet) than at lower elevations (less than 1,600 feet) and near sea level (Aneja and others 1994). Levels of O₃ in mountains are lower than in lowlands during the daytime. Near sea level, O₃ levels are very high during the day, often exhibiting a distribution characteristic of the peak hours for automobile traffic. The concentrations in the mountainous areas of the South have important implications for forest health. The ambient O₃ concentrations are sufficiently high to induce injury to sensitive native vegetation in the Blue Ridge Mountains (Skelly and Hildebrand 1995). In addition, some areas in the region are downwind of significant NOₓ and VOC emission sources. For example, regionally high O₃ levels found in the Blue Ridge Mountains and Shenandoah Valley of Virginia result from a combination of upwind emission sources located in the industrial Midwest and specific weather patterns (Wolff and others 1977). These weather-related O₃ episodes may be attributed to a combination of local- and regional-scale factors: (1) higher than normal ambient temperatures, (2) wind speeds and directions associated with stationary high-pressure systems that produce local air stagnation, and (3) lower than normal relative humidity (Aneja and Li 1990).
Ozone Results

To cause tree damage, $O_3$ must be absorbed by the plant through stomatal openings found on the surface of leaves in a process known as stomatal conductance. Stomates open during daylight hours to permit the exchange of gaseous compounds ($CO_2$, $O_2$, and water vapor) necessary for photosynthesis. At night, stomates close, preventing the transpiration of water. Because stomates are open during the day, daytime $O_3$ concentrations are most likely to damage trees. Rates of stomatal conductance vary by species and age, and these rates directly determine both the quantity of $O_3$ uptake and the plant's response to a given concentration of $O_3$ (Kelly and others 1995). In general, ozone-sensitive tree species under high $O_3$ stress experience reduced leaf area, slower growth during drought conditions, and lower vertical growth rates (Southern Appalachian Mountains Initiative 2001).

Ozone Discussion and Conclusions

The growth impacts of ambient $O_3$ levels on southern pines appear to be statistically significant at this time (McLaughlin and Percy 1999, Teskey 1996). Additional increases in tropospheric $O_3$ will almost certainly have negative impacts on the growth of pine species in the South (Southern Appalachian Mountains Initiative 2001, Teskey 1996).

Another important consideration for future forest health is the frequency and intensity of forest fires. Forest fires produce carbon monoxide ($NO_2$) and gaseous hydrocarbons that are the precursors of atmospheric $O_3$ (Bohm 1992). Therefore, forest fires may contribute to $O_3$ production in wildlife and rural areas (Bohm 1992). Bohm (1992) observed that $O_3$ has been found to accumulate near the location of a burn, and substantial increases in $O_3$ concentrations (greater than 50 percent above ambient) have been detected downwind of burned areas and at the top of burn plumes.

The important relationship between soil moisture, stomatal conductance, and tree sensitivity to $O_3$ levels highlights the importance of climate in predicting future impacts of $O_3$ on forest health. Under future climate scenarios, trees in areas of the South characterized by periods of persistent drought and poor soil water storage capacity will be more sensitive to $O_3$ pollution and likely incur substantial visible foliar damage (Maier-Maercker 1999) and growth reductions (Southern Appalachian Mountains Initiative 2001).

Ozone Needs for Additional Research

Because expert predictions identify $O_3$ as a significant forest stressor well into the 21st century (Heck and others 1998), scientists and policy experts have jointly assessed critical research needs pertaining to effects on forested systems. The Ecological Research Needs Workshop (U.S. Environmental Protection Agency 1998) developed one such set of research priorities. A summary of those priorities for forests and natural areas is provided here (Heck and others 1998):

1. Consideration of factors related to scaling results in growth chambers to mature trees, stands, communities, and landscapes.

2. Measurement of selected endpoints (growth, mortality, foliage injury, etc.) in managed and natural ecosystems such as loblolly pine plantations or bottomland hardwood ecosystems across selected $O_3$ gradients throughout the South, using results to support development of empirical and process-based models designed to understand the mechanisms of plant response to $O_3$.

3. Determination of utility of using visible foliar injury and other biological indicators to interpret effects of $O_3$ on specific indices of ecosystem health.

4. Development of economic techniques that measure changes in the value of managed and natural ecosystems affected by $O_3$.

5. Development of a reasonable $O_3$ exposure index via defined relationship...
Table 18.2—Estimates of ambient O₃ effects on growth of forest tree species occurring in the South

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<thead>
<tr>
<th>Species</th>
<th>Growth reduction</th>
<th>Conditions</th>
<th>Source</th>
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<td>Percent</td>
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<td><strong>Seedling/sapling studies</strong></td>
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<td>Multiple species</td>
<td>0-10</td>
<td>Shoot growth</td>
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<td>Southern pines</td>
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<td>Summary estimate of 19 field-chamber studies</td>
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<tr>
<td>Loblolly pine</td>
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<td>Mean response to 50-200 ppm-hr</td>
<td>Taylor 1994 (synthesis-whole tree biomass)</td>
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<td></td>
<td>1-10</td>
<td>Sensitive family response to 50-200 ppm-hr</td>
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<td>Hardwoods</td>
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<td>Values derived from response</td>
<td>Reich and others 1988</td>
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<td>10-24</td>
<td>Values derived from O₃ exposure-response functions and model-simulated tree and stand response⁹</td>
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<td>Yellow-poplar</td>
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<td>Sugar maple</td>
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<td>Red maple</td>
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<td>Loblolly pine</td>
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<td>Eastern white pine</td>
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<td>Virginia pine</td>
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<td><strong>Mature tree studies</strong></td>
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<td>Loblolly pine</td>
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<td>3</td>
<td>Mean response</td>
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<td>0-13</td>
<td>Mean annual weekly responses to O₃ and interactions of O₃ and moisture stress, 5 years (TN)</td>
<td>McLaughlin and Downing 1996</td>
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<td>0-5</td>
<td>Annual O₃ effect—no water stress</td>
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<td>Hardwoods</td>
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<td>Regional simulation with canopy-stand model across moisture gradients. Highest reductions occurred in areas with highest O₃ levels and on soils with high water holding capacity where drought stress was absent.</td>
<td>Ollinger and others 1997</td>
</tr>
</tbody>
</table>

⁹ Percent reduction in annual net primary production.

Source: McLaughlin and Percy (1999), with additions provided.
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between O₃ exposure concentration, uptake dose, and selected endpoints (growth, mortality, foliar injury).

6. Study of the interactions between O₃ and other abiotic or biotic stressors.

Climate Change and Extreme Weather-Related Events

Extreme Weather-Related Event Methodology: Current Conditions

Climate effects on forest conditions are most strongly expressed by extreme events such as fire, hurricanes, tornadoes, floods, drought, and ice storms (Dale and others 2000). Each type of event affects forests differently; some cause large-scale tree mortality, whereas others, such as ice storms, impact community structure and organization without causing massive mortality.

Wildfire— The frequency, seasonality, size, intensity, and type of wildfires depend on weather phenomena and forest structure and composition. Fire initiation and spread also depend on fuel availability, the presence of ignition agents, and topography.

Across the southern Coastal Plain, forest shrub and brush species can create highly flammable fuel conditions in just 5 years under the right climatic conditions if fuel loads are not managed. Therefore, fuel management is necessary. Each year, across all land ownership classes, 5.4 million acres are managed with prescribed fire. Seventy-five percent of the prescribed burning occurs in the States of Alabama, Florida, and Georgia. All 34 national forests in the region have prescribed fire programs, and, since 1944, approximately 21 million acres have been treated to minimize wildfire risk (Forest Health Protection Program 2000). Fire management would be more prevalent were it not for smoke problems associated with controlled burns. Criteria included in the U.S. Environmental Protection Agency's National Ambient Air Quality Standards for Particulate Matter (U.S. Environmental Protection Agency 1997b) limit the amount and extent of prescribed fire programs because smoke can impair road visibility and breathing in sensitive individuals.

Wildfire can substantially influence forest structure and function. Ecological effects of forest fires include mortality of individual trees, shifts in successional direction, induced seed germination, acceleration of nutrient cycling, death of seeds stored in the soil, changes in surface soil organic layers and underground plant root and reproductive tissues, volatilization of soil nutrients, and increased landscape heterogeneity (Whelan 1995). As a result of these effects, the capacity of forests to provide wildlife habitat, timber, and recreation may be diminished (Flannigan and others 2000).

Hurricanes— Hurricanes disturb forests along the coastlines of the South. Ocean temperatures and regional weather influence the path, size, frequency, and intensity of hurricanes (Emanuel 1987). An average of two hurricanes strike land every 3 years in the United States (Hebert and others 1997). Some scientists have hypothesized that hurricane impacts on forests, including mortality, may be related to soil characteristics (Duever and McCollum 1993).

Tornadoes— Tornadoes are one of the most important agents of abiotic disturbance in eastern deciduous forests. Nearly 1,000 tornadoes occur each year in the contiguous United States (Peterson 2000). In the South, tornadoes are very common in Oklahoma and Texas and frequent in Alabama, Florida, Louisiana, and Mississippi. Tornadoes can cause severe mortality, reduce tree density, alter stand-size structure, and modify local environmental conditions via soil erosion or nutrient loss (Dale and others 2000). The resulting disturbance may bring about the release of advance regeneration, seed germination, or accelerated seedling growth (Peterson and Pickett 1995). These effects can change gap dynamics, successional patterns, and other ecosystem level processes such as water use. The relationship between wind strength and severity of disturbance varies by tree species and forest type. Shallow-rooted species and thin needles are more vulnerable to wind damage.

Floods— Floods occur throughout the South but are most concentrated in coastal and floodplain areas. On average, floods cause almost $4 billion dollars in damage each year (National Oceanic and Atmospheric Administration 2000). Upland forest ecosystems that experience flooding respond with reduced photosynthetic rates; over extended periods, changes in tree species composition are possible, as some species are more flood tolerant than others (Burke and others 1999, Iles 1993). Most trees can withstand 1 to 4 months of flooding duration without significant injury (Bratkovich and others 1993). In extreme situations, higher mortality rates may occur (Iles 1993). Anaerobic soil conditions in flooded areas cause physiological stress and influence nutrient availability (Burke and others 1999). Secondary effects of flooding include elevated soil erosion and sedimentation rates (Iles 1993). At the regional scale, there is high variability in the spatial location and amount of disturbance associated with floods.

Drought— Droughts occur in most forest ecosystems in the South. Occurrence is irregular in forests east of the Mississippi River, occasional across most of the South, and more common in late summer on the Coastal Plain (Hanson and Weltzin 2000). Consequences of long-term drought or flooding are generally proportional to the area affected; during the past few decades, an increasing portion of the United States has experienced either severe drought or flooding (Karl and others 1995c). Drought effects are influenced by soil texture and depth, exposure, species composition, life stage, and the frequency, duration, and severity of drought. The immediate response of forests to drought is to reduce water use and growth. Small plants, including seedlings and saplings, are usually the first to succumb to moderate drought conditions. Deep rooting and stored carbohydrates and nutrients make large trees susceptible only to severe droughts (Dale and others 2001).

Ice Storms— Ice storms occur throughout the South. They are produced when rain falls through subfreezing air masses, freezing when contact is made with objects on the ground. Ice accumulation varies with topography, elevation, and area of exposure. Ice storms may sever twigs and bend or break stems, causing
moderate crown loss. Damage to forest stands can range from light and patchy to the breaking of all mature stems, depending on stand composition, past disturbances, and the amount of ice accumulation (Irland 2000). Effects of ice storms on forest stands include stem damage, loss of growth until leaf area is restored, and possible shifts in tree species composition toward trees more resistant to ice damage.

Recently thinned stands may have increased vulnerability to ice storm damage because tree crowns have spread into openings, but branch strength has not yet increased. Potentially, there are several secondary consequences of ice damage. Susceptibility to insects and diseases may be increased, and fuel loads may accrue, heightening wildfire risk in some areas (Irland 2000).

**Climate Change Methodology: Future Predictions**

The effects of climate change on southern forest productivity and hydrology across a range of climate and site conditions were assessed with the well-validated, physiologically based forest process model PnET-II (McNulty and others 2000). PnET-II used four monthly climate variables (minimum air temperature, maximum air temperature, precipitation, and solar radiation), forest-type-specific vegetation parameters, and site-specific soil water holding capacity to predict forest growth and drainage across the South at a 0.5- by 0.5-degree (approximately 30- by 30-mile) spatial resolution. Atmospheric CO₂ increases were incorporated into PnET-II by entering the relationship between water use efficiency (WUE) and CO₂ level. PnET-II results for pine and hardwood forest types have been validated for the South (McNulty and others 2000).

Impacts of climate change on forest area, distribution, and biodiversity were studied with biogeography models. This type of model uses resource and ecophysiological constraints such as available soil water and minimum winter temperatures to simulate climate change impacts on forest ecosystems at regional, continental, and global scales (Bachelet and Nelson 2000). The biogeography models used here predict the dominance of different plant species under different climatic and environmental scenarios. The several biogeography models used for this Assessment included the Mapped Atmosphere Plant Soil System (MAPSS), BIOME3, and MC1 (Bachelet and Nelson 2000, Bachelet and others 2001). Input datasets include latitude, mean monthly temperature, wind speed, solar radiation, and soil properties such as texture and depth. All of these models project vegetation responses to changes in CO₂, but through different mechanisms.

**Climate Change and Extreme Weather-Related Event Data Sources**

To date, it is generally believed that hotter and more variable air temperatures will occur across the United States in the future (National Assessment Synthesis Team 2001). However, the timing and distribution of precipitation or other weather phenomena are much less certain (Dale and others 2000). The transient climate change scenarios used for this Assessment do not adequately represent extreme events because of their coarse spatial and temporal resolution (monthly time step, approximately 1,000 square miles) (National Assessment Synthesis Team 2001). Extreme events may last only minutes or days, and their extents may range from local to small regional scales. When the effects of extreme events are averaged over large periods of time and space, much information is lost. Therefore, very little quantitative data on extreme weather events are available to predict future forest impacts. Instead, we will discuss the potential impact of projected general trends in extreme weather events on forest structure and function.

Two climate datasets developed by the Vegetation/Ecosystem Modeling and Analysis Project (VEMAP) were used with the PnET-II model to assess future climate impacts on southern forest growth. The Historical Climate Series includes monthly and daily climate data with interannual variability for the conterminous United States from 1895 to 1993 (National Assessment Synthesis Team 2001). The Hadley Centre HadCM2Sul transient climate change scenario was used to represent climate variables from 1994 to 2100; other climate scenarios exist but were not available at the time of this analysis.

**Climate Change and Extreme Weather-Related Event Results**

**Wildfire**—Because climate change may alter the frequency, intensity, distribution, or extent of wildfires, species regeneration patterns may be disturbed with species or communities at the edges of their natural range experiencing potentially severe effects.

Model results from the fire distribution module of MC1 predict great variation in future fire-weather patterns for the northern portion of North America (Bachelet and Nelson 2000).
Chapter 18: Abiotic Factors

2000). The seasonal severity rating (SSR) of fire hazard increases over much of North America under both the HadCM2Sul and the CGCM1 scenarios. The wetter HadCM2Sul scenario predicts smaller (less than 10 percent) increases in SSR by 2060 for most of the United States. The warmer and drier CGCM1 scenario produces a 30-percent increase in SSR for the South. Expected increases in area burned in the United States are between 25 and 50 percent by 2060, with most of the increase occurring across the South and in Alaska (Flannigan and others 2000).

In addition, recent results from the MCI model, described by Neilson and Draper (1998), show increases in biomass burned. This model includes an interaction with CO2 and increased productivity. The wetter HadCM2Sul scenario produces a 30-percent increase in SSR for the South. Expected increases in area burned in the United States are between 25 and 50 percent by 2060, with most of the increase occurring across the South and in Alaska (Flannigan and others 2000).

Hurricanes—Global climate change may speed up the hydrologic cycle by evaporating more water, transporting that water vapor to higher latitudes, and producing more intense storms (Royer and others 1998, Walsh and Pittock 1998). Hurricane formation could be influenced by changes in temperature and the global hydrologic cycle, but neither the magnitude nor direction of the change can be predicted at this time. Sea-surface temperatures (SSTs) are predicted to increase, with warmer SSTs expanding to higher latitudes (Royer and others 1998, Walsh and Pittock 1998). Even if hurricane frequency does not increase, the intensity and duration of storms may increase with air and ocean temperatures, which are energy sources for hurricanes (Walsh and Pittock 1998).

Tornadoes—Berz (1993) suggested that the frequency and intensity of tornadoes (and hailstorms) might be accelerated with increased intensity of atmospheric convective processes. Karl and others (1995b) found that the proportion of precipitation occurring in extreme thunderstorms has increased in the United States from 1910 to 1990, and their research suggested that precipitation and temperature anomalies have become extreme in recent decades (Karl and others 1995a). The thunderstorm conditions that contribute to tornado formation have increased, and this trend is expected to continue with projected changes in climate. It can be inferred from this relationship that warmer temperatures will increase tornado frequency. Despite the data on thunderstorms and the indirect inferences about tornado frequencies, the understanding of tornado genesis is still inadequate for forecasting climate change impacts on tornado frequency or severity in the coming decades.

Floods—Climate change predictions include increased frequency of heavy precipitation events and severe flooding (Intergovernmental Panel on Climate Change 1998). From 1987 to 1997, there were 10 times as many catastrophic floods globally than in the previous decade (Hileman 1997).

Over the last century, sea level has risen 3 to 10 inches. Predicted increases in global air temperatures may result in sea level rises of 15 to 25 inches by 2100 (Gornitz 2001). Current trends in sea level have been confirmed to be higher than those found in long-term geologic records (Gornitz 2001).

Drought—Global circulation model predictions of future precipitation patterns are particularly problematic for the South. Although the HadCM2Sul scenario predicts increased precipitation throughout the United States, a Canadian Centre for Climate Modelling and Analysis GCM, CGCM1, predicts significant reductions in both summer and winter precipitation across the South by 2100. To address the potential impacts of drought on forests, the net effect of precipitation changes on soil water must be understood; unfortunately, global scale climate models are not designed to predict this information (Hanson and Weltzin 2000).

Ice Storms—Unfortunately, there is no consistent historic record of ice storms over broad scales with rigorous measurements of ice accumulation. Neither are historical data on climatology associated with ice storms sufficient to correlate past storm frequency and severity with past climate changes. Effects of future climate change on location, extent, and impacts of ice storms are therefore also unknown (Irland 2000).

Climate change—Southern forest productivity, as predicted by the PnET-II model and the HadCM2Sul climate scenario, is shown in figures 18.5, 18.6, and 18.7 for the decades centered on 2000, 2040, and 2090. Predicted productivity increased by 12 percent from 2000 to 2100 (National Assessment Synthesis Team 2001). Changes in forest productivity resulting from climate change were different for hardwood and pine forest types. By 2040, hardwood and mixed pine-hardwood forest productivity increased by 22 percent, whereas plantation pine forest productivity increased by 11 percent. By 2100, hardwood and mixed pine-hardwood forest productivity increased by 25 percent, and plantation pine forest productivity increased by 8 percent (National Assessment Synthesis Team 2001).

Figure 18.5—PnET-II model predictions of total potential annual southern forest growth, represented as net primary productivity and averaged for the decade centered on 2000 (National Assessment Synthesis Team 2001 (modified)).
A review of over 50 studies found an average increase in plant dry mass of 32 percent under a doubling of CO₂ concentrations. WUE, examined in another review, increased between 30 and 40 percent (Intergovernmental Panel on Climate Change 1998). Both MAPSS and MC1 models predict that moderate temperature increases produce increased vegetation density and carbon sequestration across most of the United States with small changes in vegetation types resulting. If temperature increases are more severe, the models predict shifts in vegetation types and reductions in carbon storage. The South is predicted to have expanded forest area (national average of 20 percent) under the more moderate climate scenarios but forest decline under more severe climate scenarios (including CGCM1), with catastrophic fires potentially causing rapid vegetation conversion from forest to savanna (fig. 18.8) (Bachelet and others 2001). MC1 predicts a return to forest by the end of the 21st century, albeit with lower forest biomass than before the fires occurred. The same moderate-increase, severe-decrease trend is true for leaf area index (LAI), a measure of leaf area per unit of ground area, and vegetation density of forests in the South. MAPSS and MC1 predict an increased presence of tropical forests along the gulf coast (Bachelet and others 2001).

**Climate Change and Extreme Weather-Related Event Discussion and Conclusions**

**Wildfire**—The rapid response of fire regimes to changes in climate can potentially overshadow the direct effects of climate change on species distribution, migration, or extinction (Flannigan and others 2000, Stocks and others 1998).

**Hurricanes**—The effects of hurricanes on forest vegetation include sudden, massive, and complex patterns of tree mortality and altered patterns of forest regeneration (Lugo and Scatena 1996). A likely result is lower aboveground biomass in mature stands (Lugo and Scatena 1995). Faster rates of decomposition and vegetation regrowth have been measured after hurricanes; species substitutions, with those species having faster nutrient and biomass turnover rates becoming more competitive, may result (Lugo 2000). Hurricanes can also bury vegetation in carbon sinks, increasing belowground carbon storage (Dale and others 2000, Lugo 2000). Overall, it has been suggested that the decadal variation in hurricane intensity and frequency may be great enough to mask any changes resulting from climate change (Lugo 2000).

**Tornadoes**—Damage resulting from tornadoes may shift forest species composition towards late-successional species, as early successional species are large and shallow rooted, making individuals more vulnerable. Because late-successional species may share these traits, effects of tornadoes or other catastrophic winds on species composition may be more contingent on forest species and size characteristics (Peterson 2000).
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often remove dominant trees from the forest, changing species richness or evenness and potentially altering species diversity (Peterson 2000).

**Floods**—It is difficult to translate changes in precipitation patterns to effects on flood probability or severity. Existing flood records suggest that monitoring runoff and stream-flow levels may provide more insight on future floods (Intergovernmental Panel on Climate Change 1998).

At predicted levels of increase, sea level rise would threaten coastal areas with more frequent flooding, salinization of coastal streams and aquifers, and increased beach erosion. It is important to consider that local sea levels are also affected by regional processes such as ocean tides and currents (Gornitz 2001).

**Drought**—Secondary effects of drought may occur. When reductions in growth are extreme or sustained over multiple growing seasons, increased susceptibility to insects or disease is possible, especially in dense stands (Negron 1998). Drought may also reduce decomposition rates, leading to a buildup of organic matter on the forest floor. This buildup may reduce nutrient cycling or increase fire frequency or intensity.

The consequences of drought depend on annual and seasonal climate changes and the ability of current drought adaptations to provide resistance or resilience to new conditions. Forests are likely to grow to a level of maximum leaf area, using nearly all the available soil water in the growing season (Nelson and Drapek 1998). A significant increase in growing season temperatures could increase evaporation and trigger moisture stress.

If changes in regional precipitation reduce soil moisture, there may be direct impacts on plant foliage water status that modify carbon assimilation (Hanson and Weltzin 2000).

Overall, reductions in total annual rainfall would not increase drought severity in most forests of the South because early season rainfall is the most important determinant of total growth (Hanson and Weltzin 2000). However, there are different responses to late-season drought for hardwoods and pines of the Eastern United States. Hardwood growth activity does not overlap with drought occurrence, and therefore basal area growth is relatively unaffected. Because conifer stems grow during a greater portion of the growing season, their drought susceptibility is greater (Hanson and Weltzin 2000).

**Ice Storms**—Though the weather conditions producing ice storms are well understood, it is uncertain how climate change will influence the frequency, location, extent, or intensity of these extreme weather events. Jagger and others (1999) state that warmer winter temperatures brought about by climate change may increase the probability of ice storms across portions of the United States. Continued atmospheric warming will likely shift the distribution of ice storms northward, potentially decreasing the frequency and severity of ice storm damage to southern forests (Dale and others 2000, Irland 2000).

**Climate change**—According to the PnET-II and HadCM2Sul predictions, forest productivity increased more for hardwood and mixed pine-hardwood forest types than for pine plantations. The primary reason for this conclusion is the greater annual water demands of pine forest types. Even with increasing WUE resulting from increasing atmospheric CO₂, evapotranspiration rates increase with air temperature, and pines are still water limited under the HadCM2Sul climate scenario. Sensitivity analyses completed for PnET-II and the HadCM2Sul scenario showed that substantial variation in temperature increase might lead to larger net losses in forest area and productivity (National Assessment Synthesis Team 2001). Elevated CO₂ influences tree physiology, potentially increasing productivity, WUE, and nutrient-(nitrogen) use efficiency. Reviews of CO₂-enrichment studies have shown positive but variable biomass accumulation. Interactions between CO₂ and other environmental factors account for some of the wide response range (National Assessment Synthesis Team 2001). For example, in a recent North Carolina field experiment, growth of loblolly pine increased by 25 percent under continuous CO₂ elevation (National Assessment Synthesis Team 2001). Maintaining such responses on a decadal time scale

Figure 18.8—Current and future vegetation distribution as predicted by the biogeography models MC1 and MAPSS (Bachelet and others, in press).
could mean greater carbon storage potential and increased drought tolerance. For some species, however, acclimation to increased CO₂ levels has included a reduction in photosynthesis (Intergovernmental Panel on Climate Change 1998). Recent studies point out that acclimation to CO₂ may not be as widespread when roots are unconstrained and that leaf conductance may not be reduced. In this case, forests might produce more leaf area under elevated CO₂, but, because transpiration could also increase under increased temperatures, soil drying and drought effects could result (Intergovernmental Panel on Climate Change 1998).

If precipitation patterns decrease across the region, rates of evaporation and transpiration could increase without offset, resulting in declines in runoff and consequent drops in river flows, groundwater levels, and recharge. Alternatively, if substantial increases in precipitation occur, increases in runoff and river flows could be expected (Intergovernmental Panel on Climate Change 1998).

Wetlands may be particularly affected by variability in the amount and seasonality of rainfall. As a result, flood protection, water filtering, carbon storage, and other wetland functions may be significantly altered (Intergovernmental Panel on Climate Change 1998).

Results from the biogeography models suggest a northward shift in forest productivity over the next century, but they do not consider changes in management that could potentially ameliorate adverse effects. In summary, forest productivity in the South will likely increase over the next century as a result of atmospheric CO₂ enrichment, provided that: (1) precipitation and temperature changes do not offset the enrichment benefits by inducing water stress, and (2) abiotic stressors such as O₃ do not reduce growth rates significantly. Strategies to increase WUE or water availability could be used to prepare for a potentially warmer and drier climate.

Interactions between climate, extreme weather-related events, and forest health—Disturbance effects often cascade. Drought may weaken tree vigor, leading to insect and disease infestations or fire. Disease and insect infestations promote future fires by increasing fuel loads. Fires then promote future infestations by compromising tree defenses.

Changes in forest management, land use, and atmospheric chemistry interact with natural disturbances. For example, in the Southern Appalachian Mountains, climate change, increased O₃ exposure, continued acid deposition, and infestations of non-native insects may increase stress and mortality in red spruce and Fraser fir forests. In some combinations, negative impacts from disturbances may be ameliorated: under drought conditions, leaf stomata tend to close, reducing the effects of elevated O₃ exposure on seedlings (McLaughlin and Percy 1999).

Interactions between extreme weather events are common in the South, and the impacts of multiple extreme events are greater than the sum of the individual events (Paine and others 1998). For example, although hurricanes rapidly lose strength after reaching land, sustained winds of over 40 miles per hour may occur hundreds of miles inland. Soil saturation, which occurs when large amounts of rain accompany the winds, can reduce tree-root support. Under these conditions, even a moderate wind can blow down a mature tree. Without these multiple stresses, little or no forest damage would have occurred.

Interactions between extreme weather events are further complicated by the effects of other forest ecosystem stressors. Drought often weakens tree vigor, increasing the potential for insect or disease attacks. If tree mortality results from these combined stresses, fuel loads and the likelihood of future wildfires can also increase. An example of interactions of this type can be observed in the Southern Appalachian Mountains, where increased O₃ exposure and periodic drought have increased the infestation rate of native and non-native insects in red spruce and Fraser fir forests. The combined stressor effects are partially responsible for increased mortality in these high-elevation tree species. Climate change may cause these integrated events and their compounded influences to occur slowly, unpredictably, and in unique configurations.

Understanding the effects of climate change on extreme weather events is critical for managing broad-scale disturbances before, during, and after they occur. Forest management could play a key role in minimizing negative forest responses, thus sustaining forests through long-term climate change and short-term intense weather events.

Needs for Additional Research on Climate Change and Extreme Weather-Related Events

To project climate change and variability at a regional scale, increased spatial resolution in long-term climate change scenarios is needed. Precipitation predictions for the South are particularly problematic; different climate scenarios simulate large differences in precipitation pattern changes over the next century. A recent report on climate change in the Gulf of Mexico region suggests that the CGCM1 climate change scenario differs from the HadCM2 scenario in its projections of changes in runoff (increase), soil moisture (decrease), and subregional precipitation patterns (significant overall decrease) (Twilley and others 2001). Both scenarios, however, agree that more intense rainfall will occur across the region. The uncertainty resulting from different climate change projections means that regional assessment developers and users should consider a wide range of potential futures.

There is a limited understanding of climate change impacts on extreme weather events. Multiple stressors and their regional-scale integrated effects are critical areas for future research. As these phenomena are measured and understood, broad-scale forest ecosystem monitoring programs should be implemented to provide continuous, current information on forest conditions and to allow for the validation of modeling results.

In field chamber experiments, exposure to increased CO₂ and O₃ has been shown to offset predicted gains in forest growth from elevated CO₂ and to increase damage from O₃. More research is needed to consider the combined effect of these gases (McLaughlin and Percy 1999).
Chapter 18: Abiotic Factors

**Carbon Sequestration**

**Methodology: Current Conditions**

Forest carbon is generally reported in terms of carbon in above- and belowground tree components, understory vegetation, forest floor litter, and soil with more than 90 percent stored in the tree and soil components (Plantinga and others 1999). The carbon cycle involves carbon fluxes between the atmosphere, oceans, and terrestrial biosphere, with active reserves transferred through biological, physical, and chemical mechanisms (Sarmiento and Wofsy 1999). Processes that naturally increase the emission of CO₂ have historically been balanced by processes that accelerate carbon sequestration, thus resulting in little change to atmospheric CO₂ levels (U.S. Department of Energy, Office of Science, Office of Fossil Energy 1999). The current large increase in atmospheric CO₂, however, implies that CO₂ emissions exceed carbon sequestration (U.S. Department of Energy, Office of Science, Office of Fossil Energy 1999).

**Forest structure and land use**—Forests contain approximately 85 percent of global aboveground carbon (Huntington 1995); however, the relationship between carbon sequestration and forest structural characteristics is complex. On average, regenerating southern forests initially act as net carbon sources but generally become carbon sinks within 10 to 15 years due to rapid carbon accumulation (fig. 18.9). Carbon accumulation continues to increase until stands reach maturity. After this time, net carbon uptake begins to decrease and may approach zero (Plantinga and others 1999). Site differences (including climate, topography, and soil) greatly influence the forest productivity and carbon sequestration potential of an area. These differences are further enhanced when considering previous land use practices and their effect on soil fertility. Land use change, not climate change or atmospheric chemistry, has been, and probably will continue to be, the most important determinant of carbon storage, uptake, and release in terrestrial ecosystems (Sampson and others 1993).

**Forest soils and long-term carbon sequestration**—Forest soils appear to be the best available long-term option for storing carbon in terrestrial ecosystems because the residence time of carbon in soils is much longer than in aboveground biomass (U.S. Department of Energy, Office of Science, Office of Fossil Energy 1999). Approximately 50 to 60 percent of the carbon in temperate forest ecosystems is found in the soil organic matter (SOM) (Huntington 1995; U.S. Department of Energy, Office of Science, Office of Fossil Energy 1999). Soils with high concentrations of carbon in SOM have improved nutrient absorption, retention, and resistance to erosion (U.S. Department of Energy, Office of Science, Office of Fossil Energy 1999). Soils high in SOM are also found in the upper 7.87 inches of soil (Huntington 1995; U.S. Department of Energy, Office of Science, Office of Fossil Energy 1999). This practice can also result in overall soil carbon losses of 30 to 60 percent (Huntington 1995). Converting cultivated land to forests, on the other hand, provides an important carbon sink. There are clearly opportunities to increase carbon storage in soil through reforestation of former agricultural land and adoption of forest management practices like fertilization and genotype improvement that increase net rates of biomass production (Johnson 1992). Timber harvesting followed by forest regrowth does not necessarily reduce soil carbon storage (Huntington 1995) but may increase soil carbon storage (Johnson 2001). When followed by eroision and subsequent loss of SOM, however, harvesting does result in substantial losses of soil carbon and fertility. Harvesting practices may increase soil carbon when specifically designed to do so by burying forest floor material and downed dead wood in the soil. On a broad scale, because soil fertility losses may be partially mitigated by increases in CO₂ and nitrogen deposition, air and water pollution may lead to soil degradation and further carbon loss (Huntington 1995, Sarmiento and Wofsy 1999).

![Figure 18.9—Average carbon uptake on land by age class of regeneration after harvest (Birdsey 1992).](image-url)

Carbon Sequestration Methodology: Future Predictions

Given the large quantities of SOM lost through erosion and cultivation, it is not known if soil carbon will be able to return to predisturbance levels (Huntington 1995). Indications for the forested Piedmont, including reforested abandoned agricultural lands, are that the rate of sequestration will begin to slow later this century as soil carbon approaches predisturbance levels, thus reducing the potential of these soils to sequester additional carbon (Huntington 1995). Whether forests are managed for maximum sustained yield of biomass or maximum financial return, they will rarely contain more than approximately one-third of the carbon stored in a forest grown to maximum biomass (Cooper 1982).
Carbon Sequestration

Data Sources

The current and potential carbon storage and flux of actual vegetation have been examined in the United States using data from the USDA Forest Service, Forest Inventory and Analysis databases (Miles and others 2001) and models such as FORCARB (Heath and Birsey 1993, Plantinga and Birdsey 1993). FORCARB provides historical estimates and projections of carbon in forest ecosystems and harvested wood; an explanation of the uncertainty associated with FORCARB projections can be found in Heath and Smith (2000). Baseline carbon sequestration projections are predicated on preliminary results from the updated work of Haynes and others (1995).

Carbon Sequestration

Results

Average aboveground carbon in southern forests is approximately 25 tons per acre (fig. 18.10). Higher averages are found in the Appalachian Mountains and the Mississippi Alluvial Valley. Over the last 40 years, increases in biomass and organic matter on U.S. forest lands have added only enough stored carbon to offset 25 percent of national emissions for the same period (Birdsey and Heath 1997). This result has important implications because the overall carbon inventory in southern forests is predicted to remain relatively stable through 2040 (fig. 18.11).

Nonindustrial private forests store more total aboveground carbon than all public and industrial lands combined due to a much higher percentage of forest land being privately owned (table 18.3). Approximately 42 percent of the aboveground carbon in southern forests is in the oak-hickory forest-type group (table 18.4), which dominates nonindustrial land (table 18.5). Whereas the percentage of the oak-hickory forest-type group is expected to decrease slightly by 2020, it will continue to dominate nonindustrial private forests (see chapter 14 for more information). Volume and stocking density measurements on these tracts indicate that they are typically understocked and managed

### Table 18.3—Aboveground tree carbon in southern forests by owner group

<table>
<thead>
<tr>
<th>Owner group</th>
<th>Aboveground carbon</th>
<th>Tons/acre</th>
</tr>
</thead>
<tbody>
<tr>
<td>National forest</td>
<td>343</td>
<td>29</td>
</tr>
<tr>
<td>Other public</td>
<td>283</td>
<td>27</td>
</tr>
<tr>
<td>Forest industry</td>
<td>708</td>
<td>19</td>
</tr>
<tr>
<td>Other private</td>
<td>3,369</td>
<td>24</td>
</tr>
</tbody>
</table>


### Table 18.4—Aboveground tree carbon in southern forests by forest-type group

<table>
<thead>
<tr>
<th>Forest-type group</th>
<th>Aboveground carbon</th>
<th>Tons/acre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Longleaf-shortleaf pine</td>
<td>179</td>
<td>14</td>
</tr>
<tr>
<td>Loblolly-shortleaf pine</td>
<td>932</td>
<td>19</td>
</tr>
<tr>
<td>Oak-pine</td>
<td>619</td>
<td>21</td>
</tr>
<tr>
<td>Oak-hickory</td>
<td>1,964</td>
<td>26</td>
</tr>
<tr>
<td>Oak-gum-cypress</td>
<td>911</td>
<td>32</td>
</tr>
<tr>
<td>Elm-ash-cottonwood</td>
<td>61</td>
<td>27</td>
</tr>
<tr>
<td>Maple-beech-birch</td>
<td>37</td>
<td>32</td>
</tr>
</tbody>
</table>


### Table 18.5—Current and predicted southern forest land distribution by ownership and forest type

<table>
<thead>
<tr>
<th>Forest type</th>
<th>Timber investment management organizations</th>
<th>Nonindustrial private forest land</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planted pine</td>
<td>63</td>
<td>81</td>
</tr>
<tr>
<td>Natural pine</td>
<td>11</td>
<td>2</td>
</tr>
<tr>
<td>Oak pine</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Upland hardwoods</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>Bottomland hardwoods</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Not stocked</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

*Personal Communication. 2000. J. Siry, North Carolina State University, Department of Forestry, Raleigh, NC.
with low intensity (National Research Council Board on Agriculture 1998). Private landowners could make a significant contribution to carbon sequestration efforts by increasing stocking levels.

Southern pines dominate southern industrial forests due to their fast growth and high product value and therefore make up more than 60 percent of all forest industry and Timber Investment Management Organization forest land (see chapter 14 for more information). This proportion is predicted to increase by 10 to 20 percent by 2020 (table 18.5). Because intensive management strategies have been shown to increase planted pine yields 70 percent more than traditional management (see chapter 14 for more information), manipulating commercial sites will be an important carbon sequestration tool.

In the South, harvesting forests initially results in a net carbon loss, but sites begin to show a net carbon gain 10 to 15 years after harvest. Most of the carbon in harvested wood is either lost through emissions, stored in finished products, or burned for energy as a substitute for fossil fuels. Residual wood left on site decays and returns to the soil or goes off to the atmosphere as CO₂. Waste and discarded products are buried in landfills where the carbon continues to be stored. Figure 18.12 shows an example of the estimated disposition of carbon on a highly productive southeastern pine site after 80 years with a rotation age of 40 years. Whereas 53 percent of the carbon sequestered in trees is lost in emissions and energy (wood burned as a substitute for fossil fuels), 39 percent of the carbon remains stored in products and landfills. Because the total amount of carbon in wood removed from southern forests is expected to increase between now and 2035 (fig. 18.13), high levels of emissions could continue to counteract carbon sequestration efforts. However, the emissions should be estimated carefully because burning wood for energy mitigates fossil fuel emissions.

**Carbon Sequestration Discussion and Conclusions**

Despite many volumes of research detailing individual tree responses to elevated CO₂ and tree stresses, the complexity of ecosystem interactions...
has made it difficult to understand and predict whole system responses. Currently, there is very little understanding of the relationship between carbon sequestration and species composition and interactions among CO₂, O₂, nitrogen, temperature, and precipitation (Aber and others 2001). The long-term impacts on manipulated sites are not completely understood. Consideration of site characteristics and past land use should be an important component of forest sustainability and carbon sequestration research. Maximizing carbon per acre on all land will be an important step toward increasing long-term carbon storage.

The lack of understanding of interactions in forest processes results in uncertainty when estimating current and future carbon budgets. Uncertainty is defined by Smith and Heath (2000) as the inability to precisely quantify an unknown, but unique, inventory of carbon in a given forest management unit for a particular year. Uncertainty can be minimized through multisite, multifactorial experiments; but the costs, time constraints, and logistics involved limit the feasibility of such an approach (Aber and others 2001). It will be important to understand both the trends and uncertainties in carbon pool estimates when making policy decisions (Aber and others 2001). Until we have a greater understanding of carbon flows and the potential interactions involved, research should be aimed toward identifying areas that will contribute most to reducing overall uncertainty (Heath and Smith 2000).

Increases in anthropogenic CO₂ emissions and the possible resulting global warming have created the need for increased carbon sequestration in forests and harvested wood. Current southern forest carbon inventory is approximately 5.5 billion tons in trees alone (Birdsey and Heath 1995). Although additional research is required to further understand carbon fluxes, it is clear that southern forests offer an enormous opportunity for capturing CO₂ and storing it as carbon while still providing wood products and other benefits. Future policies involving incentive programs and forest management intensity are factors that will potentially affect carbon sequestration rates. It should be acknowledged, however, that land use change, more so than changes in climate or atmospheric chemistry, has been, and will likely continue to be, the most significant determinant of terrestrial carbon storage, uptake, and release.

**Carbon Sequestration Needs for Additional Research**

Future research and measurement must focus on long-term storage of carbon in forests, specifically in soils, forest floor material, aboveground biomass, and harvested wood. The potential for substituting wood fuel for fossil fuel needs additional review. Information about methods to assess site differences, the influence of previous land use practices, management methods that could be adopted to increase carbon storage, and responses to potential climate change scenarios will also be crucial to understanding the ability of forests to sequester carbon.

**Conclusions**

This Assessment highlights the integrated nature of abiotic factors that cumulatively affect overall forest health. Acid deposition does not pose a significant threat to southern forest vegetation except in the Southern Appalachian Mountain high-elevation spruce-fir forests. Nitrogen-limited forests may respond to continued nitrogen deposition with increased growth rates. Acid deposition is not causing significant damage to stream chemistry in the South. However, areas in the Southern Appalachian Mountains are showing signs of acidification.

Southern pine forest growth rates are being impacted by ambient ozone levels. For seedlings, the annual growth reductions are between 2 and 5 percent. For mature pines, the annual growth reductions are between 0 and 10 percent. Ozone effects on mature southern yellow pines have resulted in decreased growth rates. Projected increases in ozone concentrations will likely have significant negative impacts on pine forests in the South.

Forest area and growth rates could increase across the South with moderate increases in air temperatures and carbon dioxide concentrations during the 21st century. Severe temperature increases could negatively affect forest productivity and area, especially if precipitation rates do not increase to compensate for increased water demands. Carbon storage in southern forest ecosystems, including public, private, and industrial forests, could make a significant sequestration contribution. Future policies, incentive programs, and forest management intensity will affect carbon sequestration rates. However, land use change, more than changes in climate or atmospheric chemistry, has been, and probably will continue to be, the most important determinant of carbon storage, uptake, and release in terrestrial ecosystems. Detailed spatial and temporal predictions of abiotic stressor effects on forest sustainability are not possible without long-term improvements in regional monitoring and studies designed to understand specific and integrated broad-scale stress responses at forest ecosystem, community, and species levels.

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Chapter 18: Abiotic Factors


Herlihy, A.T.; Kauffman, P.R.; Stoddard J.L. [and others]. 1996. Effects of acidic deposition on aquatic resources in the Southern Appalachians with a special focus on class I wilderness areas. Asheville, NC: Southern Appalachian Mountains Initiative. [Number of pages unknown].


Chapter 18: Abiotic Factors


The southern forest resource assessment provides a comprehensive analysis of the history, status, and likely future of forests in the Southern United States. Twenty-three chapters address questions regarding social/economic systems, terrestrial ecosystems, water and aquatic ecosystems, forest health, and timber management; 2 additional chapters provide a background on history and fire. Each chapter surveys pertinent literature and data, assesses conditions, identifies research needs, and examines the implications for southern forests and the benefits that they provide.

Keywords: Conservation, forest sustainability, integrated assessment.

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