

# Southern Forest Futures Project

---

## 10 Key Findings

The Southern Forest Futures Project is a multi-year research effort to forecast changes in southern forests between 2010 and 2060 under various scenarios. The report is based on concerns that the USDA Forest Service identified in public meetings held throughout the 13 Southern States. Taking a look at the identified concerns and contributing to the Southern Forest Futures Project were more than 30 scientists, researchers, foresters, and other experts affiliated with the Forest Service, State forestry agencies, and universities.

United States  
Department of  
Agriculture

Forest Service



Southern  
Research  
Station



SFFP

Forestry Sciences Laboratory  
3041 Cornwallis Road  
RTP, NC 27709  
(919) 549-401

<http://www.srs.fs.usda.gov/futures/>



The interaction of **population growth, climate change, timber markets, and invasive species** will define the South’s future forests.

**Urbanization** is forecasted to result in forest losses, increased carbon emissions, and stress to other forest resources.

Southern forests could sustain higher **timber production** levels, but demand is the limiting factor and demand growth is uncertain

A strong market for **biomass energy** could bring wood demands that are large enough to trigger changes in forest conditions, management, and markets.

A combination of factors has the potential to decrease **water availability** and degrade quality; forest conservation and management can help mitigate these effects.

**Invasive species** create a great but uncertain potential for ecological changes and economic losses.

An **extended fire season** combined with obstacles to prescribed burning would increase wildland fire-related hazards.

Private landowners continue to control the future of forests in the South, but **ownership patterns** could change and modify the future.

**Threats to species** of conservation concern are widespread but are especially concentrated in the Coastal Plan and the Appalachian-Cumberland subregions.

**Increasing populations** would increase demand for forest-based recreation while the availability of land to meet these needs is forecasted to decline.



For full information on the Southern Forest Futures Project, scan this code or go to this link: <http://www.srs.fs.usda.gov/futures/>

09 | TOP TO BOTTOM: Log hauling—Doug Page, USDI Bureau of Land Management  
01 | Stream—Chris Evans, Illinois Wildlife Action Plan  
10 | Forest fire—Wayne Adkins, USDA Forest Service  
11 | Kudzu—John D. Byrd, Mississippi State University, Bugwood.org  
12 | FRONT COVER: Hardwood forest—L. David Dwinell, USDA Forest Service