Forest Stewardship Program Plan Elements
Version 12/15/15

The following 16 natural resource elements are addressed in all Forest Stewardship Management Plans when they are present and applicable to the landowner and the management of the property:

1. Soil and Water
2. Biological Diversity
3. Range
4. Agroforestry
5. Aesthetic quality and desired Timber species
6. Recreation
7. Wood and fiber production
8. Fish and Wildlife
9. Threatened and endangered Species
10. Forest health and invasive species
11. Conservation-based estate/legacy planning information
12. Archeological, culture and historic sites
13. Wetlands
14. Fire
15. Carbon Sequestration and Climate Resilience
16. Forests of Recognized Importance (FORI)

This document provides further guidance and information on addressing the resource elements that are specifically listed by the Forest Stewardship Program National Standards and Guidelines. “The plan preparer will consider, describe and evaluate resource elements present and their importance to the ownership. The extent to which management plans addresses these elements will depend upon their prevalence on the property and their importance with respect to the landowners’ primary objectives. The intent of this quoted guidance is that all approved Forest Stewardship plans be multi-resource in scope and adequately comprehensive with respect to forest ecosystem management.” For more locally specific guidance and resources, plan preparers are encouraged to contact their state Forest Stewardship Program coordinator. Additional information and resources are available online from the Forest Service at http://www.fs.fed.us/spf/, National Association of State Foresters (NASF) at http://stateforesters.org, Natural Resources Conservation Service (NRCS) at http://www.nrcs.usda.gov/wps/portal/nrcs/site/national/home/, and National Association of Conservation Districts (NACD) at http://www.nacdnet.org/.

Management of each of these resource elements should also be considered in the context of the broader landscape as described by the “Landscape Stewardship Plans”. This approach has strong potential to increase our ability to sustain the benefits that both society and individuals derive from privately-owned forest land by engaging landowners and their communities in its management.

Soil and Water
All Forest Stewardship Plans should include a discussion of soil features in a manner compatible with the landowner’s objectives. Diverse conditions and cover type may necessitate several different descriptions for the property. Use practices that promote soil stability and water quality, and refer to your state’s Best Management Practices (BMPs) where applicable. Site visits can be set up through district conservationists at your local NRCS office. Information on local soils and accompanying data can be found on the Natural Resources Conservation

All forestry activities must protect water quality and comply with, among others, your state’s Best Management Practices (BMPs) for forestry activities. Conservation districts provide assistance and help conserve water and other resources at the county level. For a listing of contact information for conservation districts, please visit [http://www.nacdnet.org/about/districts/contact](http://www.nacdnet.org/about/districts/contact).

Forest Stewardship Plans should draw attention to bodies of water located on the landowner’s property that should be protected during all management activities. This may include the establishment of streamside management zones (SMZs), which are meant to prevent sedimentation and maintain healthy water temperatures for aquatic life. Proper pre-harvest planning prior to cutting timber can help ensure protection of both soil and water resources. Guidelines and recommendations on water quality specific to each region and state can be found on the following websites: Southern Group of State Foresters (SGSF) at [http://www.southernforests.org/](http://www.southernforests.org/), Northeastern Area Association of State Foresters (NAASF) at [http://www.northeasternforests.org/](http://www.northeasternforests.org/), and Council of Western State Foresters (CWSF) at [http://wflccenter.org/](http://wflccenter.org/).

**Biological Diversity**

Biodiversity is the variety of life (including diversity of species, genetic diversity, and diversity of ecosystems) and the processes that support it. Landowners can contribute to the conservation of biodiversity by providing diverse habitats. It is important to select management options that offer the greatest opportunities for promoting wildlife habitats and conserving biodiversity while fulfilling other land ownership objectives. Some of these options include, but are not limited to, the conservation of wildlife habitats and biodiversity by:

1. Managing stand-level habitat features.
2. Promoting aquatic and riparian areas.
3. Managing landscape features.
5. Protecting special features and sites.
6. Developing partnerships with natural resource agencies and conservation organizations.

For more information on managing for biological diversity, please refer to the following websites:

- [http://www.fs.fed.us/ecosystemservices/biodiversity.shtml](http://www.fs.fed.us/ecosystemservices/biodiversity.shtml)
- [http://www.southernforests.org/](http://www.southernforests.org/)
- [http://www.northeasternforests.org/](http://www.northeasternforests.org/)
- [http://wflccenter.org/](http://wflccenter.org/)
- [http://www.forestfoundation.org/](http://www.forestfoundation.org/)
- [http://mylandplan.org/](http://mylandplan.org/)
Range

Rangelands are described as lands on which the indigenous vegetation is predominately grasses, grass-like plants, forbs, and possibly shrubs or dispersed trees. Existing plant communities can include both native and introduced plants. Disturbed lands that have been re-vegetated naturally or artificially are included. Rangelands provide a diverse and significant production of economic benefits and ecosystem goods and services. Livestock production and sustainable wildlife populations provide major, direct economic benefits; however, tourism, recreational uses, minerals/energy production, renewable energy, and other natural resource uses can be quite significant. More information on range may be found on the following websites:

- http://www.fs.fed.us/t-d/programs/range/
- http://www.forestactionplans.org/regional-state

Agroforestry/Silvopasture

Agroforestry intentionally combines agriculture and forestry to create integrated and sustainable land use systems. Agroforestry takes advantage of the interactive benefits from combining trees and shrubs with crops and/or livestock. In the United States, agroforestry is commonly divided into five main practices: Windbreaks, Alley Cropping, Silvopasture, Riparian Forest Buffers, and Forest Farming.

Silvopasture combines trees with forage and livestock production. The trees are managed for high-value saw logs while providing shade and shelter for livestock and forage, reducing stress and sometimes increasing forage production. To practice silvopasture effectively, landowners need specific information about tree species, spacing, stand density, site preparation, herbicides, pruning, and canopy management. They also need to know about the animals they want to graze, fencing and gates, and forage. Silvopasture is increasingly popular in the southeastern region of the United States as a way to supplement timber income on small pine plantations and some hardwood stands. However, there can be problems with combining the two management schemes if it is not done correctly. Before any new silvopasture system is established, landowners should thoroughly explore the associated economic and environmental considerations along with local land use, zoning, cost-share programs, and tax regulations.

More information on agroforestry and silvopasture may be found on the following websites:

- http://www.northeasternforests.org/
- http://www.southernforests.org/
- http://wflccenter.org/
- http://www.forestactionplans.org/regional-state
- http://nac.unl.edu/silvopasture.htm
- http://www.silvopasture.org/
- http://www.srs.fs.usda.gov/compass/issue15/03pastures.html
- http://www.srs.fs.usda.gov/compass/issue15/03top.html
Aesthetic Quality and Desired Timber Species

Measures to enhance natural aesthetics include: converting agricultural fields to hardwood or pine forests, creating wooded buffer zones to protect riparian areas, and enhancing wildlife suitability. Visual impacts of various forest management practices can also increase or decrease aesthetics. There are numerous proven management techniques that may be employed to achieve the landowner’s desired level of aesthetic quality. Many of these techniques are discussed on the following websites:

- [http://www.southernforests.org/](http://www.southernforests.org/)
- [http://www.northeasternforests.org/](http://www.northeasternforests.org/)
- [http://wflccenter.org](http://wflccenter.org)
- [http://extension.missouri.edu/p/G5051](http://extension.missouri.edu/p/G5051)

Recreation

Management practices to enhance recreation opportunities may be easy to implement depending on the type of forest-oriented recreational activities valued by the landowner. Examples of recreational management activities include: birding, hiking trails, hunting, fishing, and camping. For tips on recreational management, please visit the following websites:

- [http://mylandplan.org/content/recreation](http://mylandplan.org/content/recreation)
- [http://www.treefarmsystem.org/outdoorrecreation](http://www.treefarmsystem.org/outdoorrecreation)

Wood and Fiber Production

The Forest Stewardship Program assists landowners in sustainably managing their forest to be productive, vigorous, and healthy. Each Forest Stewardship Plan will likely contain detailed information on timber management activities associated with the landowner’s property. The type of management required by forest stands is based on your management recommendations, landowner objectives, and the current condition of the stand. The Forest Stewardship Plan should identify and recommend sound silviculture practices designed to help establish a new forest stand (regeneration), manage the existing trees (intermediate stand management), or implement a harvest activity to reach desired future stand condition based on management objectives. For additional information, please refer to the following websites:

- [http://www.southernforests.org/](http://www.southernforests.org/)
- [http://www.northeasternforests.org/](http://www.northeasternforests.org/)
- [http://wflccenter.org](http://wflccenter.org)
- [http://www.rngr.net/](http://www.rngr.net/)
Fish and Wildlife
Fish and other aquatic species depend on healthy water quality and quantity. Following state Best Management Practices (BMPs), which include establishing streamside management zones (SMZs), can increase and create fish habitats and wildlife diversity. Landowners that have bodies of water present on their property should contact natural resource professionals to obtain technical assistance on improvement, aquatic maintenance, and fish habitat conservation. Please visit the following websites for information on enhancing the quality of fish and wildlife habitats:

- http://www.fws.gov/coastal/farmBill.html
- http://www.fws.gov/partners/aboutus.html

Forestry activities and how they relate to water quality are discussed on the following websites:

- http://www.nacdnet.org/about/districts/contact
- http://www.southernforests.org/
- http://www.northeasternforests.org/
- http://wflccenter.org

An explanation of streamside management zones (SMZs) is located on the following websites:

- http://www.southernforests.org/
- http://www.northeasternforests.org/
- http://wflccenter.org

Wildlife action plans outline the steps that are needed to conserve wildlife and their habitat before they become rare and more costly to protect. Wildlife action plans focus on the conservation of natural lands that provide clean water and habitats for wildlife. The plans describe many ways that we can educate the public and private landowners on the benefits for animals and people. Understanding relationships is the first step in determining how the landowner’s property can be managed to attract desirable wildlife species. For more information on wildlife action plans, please refer to the following websites:

- http://www.fws.gov/

Threatened and Endangered Species
Federally protected species will affect Forest Stewardship Plans. The U.S. Fish and Wildlife Service Endangered Species Program provides information on state and federal threatened and endangered (T&E) plant and wildlife species. All Forest Stewardship Plans should address rare, threatened, and endangered species. For more information regarding the management of T&E species, please refer to the following websites:

- http://www.fws.gov/endangered/
- http://www.natureserve.org/explorer/
- http://www.southernforests.org/
- http://www.northeasternforests.org/
Forest Health and Invasive Species

A healthy forest is a forest that possesses the ability to sustain the unique species composition and processes that exist within it. Active management of the forest helps to maintain and improve its productive capacity, taking into account all the factors that influence the resource elements addressed in the Forest Stewardship Plan. Silviculture harvest practices and the use of prescribed fire as a tool can reduce risk from wildfire, pests, and invasive species, and ensure long-term forest health and vigor. Forest health protection issues are often directly related to the active management of insects and diseases, invasive plants, and wildfire. Yearly inspections for signs of insects, diseases, or invasive plant infestations should be completed by the landowner.

More forest health and pesticide management information can be found on the following websites:

- [http://wflccenter.org](http://wflccenter.org)
- [http://www.fs.fed.us/foresthealth/](http://www.fs.fed.us/foresthealth/)
- [http://www.southernforests.org/](http://www.southernforests.org/)
- [http://www.northeasternforests.org/](http://www.northeasternforests.org/)
- [http://wflccenter.org](http://wflccenter.org)
- [http://www.forestpests.org](http://www.forestpests.org)
- [http://npic.orst.edu/mlr.html](http://npic.orst.edu/mlr.html)
- [http://www.treefarmsystem.org/pesticides5](http://www.treefarmsystem.org/pesticides5)
- [http://www.forestadaptation.org/far](http://www.forestadaptation.org/far)

Conservation-based Estate/Legacy Planning or Land Transfer

The average age of a family forest owner in the United States is 62 years old. The decisions that these aging landowners make about the future use and ownership of their land are the biggest driver of landscape change that we face. Ensuring that enough forests, in large enough property sizes continue in the future will not only help ensure working forests, but also the continuation of the many critical public benefits that these forests provide. In addition, many forest stewardship practices, particularly silvicultural recommendations, require multi-year or even multi-decade timeframes to reach their goal. It is, therefore, critical to pair silvicultural recommendations with estate planning.

Foresters are a trusted source of information about land and can play a critical role in helping landowners make an informed decision about the future use and ownership of their land. Specifically, foresters can help landowners by providing:

- Educational materials (see links below);
- Language in the FSP management plan about the current ownership of the land and the implications for passing land through that type of ownership;
- Names of competent estate planning professionals; and
- Opportunity for peers to share their experience.
Links:  (more to be added)
- “What will become of your timberland” publication – USFS:  http://www.srs.fs.fed.us/pubs/31987
- “Legacy Planning for Forest Landowners” (Virginia):  http://www.ext.vt.edu/topics/environment-resources/legacy-planning/index.html
- “Ties to the Land” resources (Oregon):  http://tiestotheland.org/
- “Your Land, Your Legacy” publication (Massachusetts):  http://www.masswoods.net/sites/masswoods.net/files/pdf-doc-ppt/YLYL-2-web_0.pdf
- http://www.heirsproperty.org/

Archeological, Cultural, and Historic Sites
Cultural resources refer to landscapes, structures, archeological artifacts, and vegetation that represent a culture or society of historic value. Federal and state laws protect archeological, cultural, and historic sites from disturbances, destruction, or removal. Landowners should be made aware of laws pertaining to archeological, cultural, and historic sites in their state. As the plan writer, make sure you are aware of any such sites as you begin to develop the Forest Stewardship Plan. If you have specific questions about such sites, contact the historic preservation office, office of archeology, or agency in your state responsible for distributing cultural resource information. It is critical to understand where such sites may be located prior to ground-disturbing forest management activities. Natural Resource Conservation Service (NRCS) provides financial and technical assistance, including guidance related to cultural resources and implementation of conservation practices. Information concerning archeological, cultural and historic sites can be found on the following websites:
- http://www.treefarmsystem.org/your-special-sites-resource-guide
- http://www.southernforests.org/
- http://www.northeasternforests.org/
- http://wflccenter.org

Wetlands
Wetlands include areas where water covers the soil or is present either at or near the surface of the soil all year or for varying periods of time during the year (including during the growing season). Wetlands generally include swamps, marshes, bogs, and fens. Wetlands are also highly diverse and productive ecosystems with emphasis on supporting timber production, water quality protection, wildlife habitat, and more. The landowner is responsible for understanding laws and regulations related to forestry practices before engaging in wetland management activities on their land. State Forest Service and Natural Resource Conservation Service (NRCS) local offices can also provide information on forestry practices permitted in wetlands. More information on wetlands, including forestry activities that may be carried out in them, can be found on the following websites:
Fire

Prescribed fire, also known as “controlled burn,” refers to the controlled application of fire by a team of fire experts under specified weather conditions that help restore health to fire-adapted environments to obtain specific management objectives. Prescribed burning is a critical management tool that enhances and benefits forests, grasslands, and wildlife habitats. Reducing excessive amounts of hazardous fuel build up prescribed burning helps reduce the catastrophic damage of wildfire on our lands and surrounding communities. Prescribed fire is one of the most effective tools we have in preventing the outbreak and spread of wildfires. Prescribed fire is especially important in States where there is a large amount of land lying in the Wildland Urban Interface (WUI). State forestry agencies provide fire management services to help prevent wildfire. For additional information on prescribed fire, wildfire prevention, and protecting your community and home in the WUI, please visit the following websites:

- http://www.fs.fed.us/spf/coop/activities/
- http://www.southernforests.org/
- http://www.northeasternforests.org/
- http://wflccenter.org
- http://www.forestsandrangelands.gov/

A useful guide for prescribed burning in the Southeastern United States can be found at http://www.bugwood.org/pfire/.

Carbon Sequestration and Climate Resilience

Climate change impacts to forests will be increasingly direct, through changing temperature, precipitation, and severe weather conditions, as well as indirect, through more intense stress, shifting disturbance patterns, and effects on pests and diseases. Maintaining healthy, resilient forests over time will require a clear appraisal of the risks and opportunities presented by climate change, including consideration of how local site conditions and management history might make a particular property more or less vulnerable to climate change impacts. Tools and resources are available to help foresters and landowners consider climate change information and develop management recommendations that will help adapt, or prepare forests for expected changes.
Ensuring that forests can adapt to climate change will also help ensure that forests continue to remove greenhouse gases from our atmosphere. Forests play a vital role in the earth’s carbon cycle, as they remove carbon from the atmosphere and store it in biomass (trunks, branches, foliage, and roots) and soils. Sustainable forestry practices can increase the ability of forests to sequester atmospheric carbon while enhancing other ecosystem services, such as improved soil and water quality. Harvesting and regenerating forests can also result in net carbon sequestration in wood products and new forest growth. More information and tools on climate change adaptation and carbon management can be found on the following websites:

- [http://www.fs.usda.gov/ccrc/topics/forest-carbon](http://www.fs.usda.gov/ccrc/topics/forest-carbon)
- [www.forestadaptation.org](http://www.forestadaptation.org)
- [www.adaptationworkbook.org](http://www.adaptationworkbook.org)
- [http://adaptationpartners.org/library.php](http://adaptationpartners.org/library.php)
- [http://www.southernforests.org/services/carbon-sequestration-faqs](http://www.southernforests.org/services/carbon-sequestration-faqs)
- [http://www.northeasternforests.org/](http://www.northeasternforests.org/)
- [http://wflccenter.org](http://wflccenter.org)

**Forests of Recognized Importance (FORI)**

Forest of Recognized Importance (FORI) are considered critically important because of their unique combination of social, cultural, biodiversity and environmental values. Social or cultural values include aspects of a forest that are important to the surrounding community’s identity, like historical features or scared sites or forest products that local residents depend on. Biodiversity values are critical to protecting rare ecosystems or habitats, or unusual plant or animal species. Environmental values include aspects of the forest that benefit the whole community, like protecting local watersheds or preventing erosion. These forests are evaluated at the landscape level, rather than the stand level and are recognized for the combination of unique values, rather than a single attribute. For more information about identifying a Forest of Recognized Importance, visit:

- [https://www.treefarmsystem.org/fori](https://www.treefarmsystem.org/fori)
- [http://mylandplan.org/content/what-forest-recognized-importance](http://mylandplan.org/content/what-forest-recognized-importance)
- [http://mylandplan.org/content/how-do-i-know-if-i-have-forest-recognized-importance](http://mylandplan.org/content/how-do-i-know-if-i-have-forest-recognized-importance)
- [http://mylandplan.org/content/how-protect-forest-recognized-importance](http://mylandplan.org/content/how-protect-forest-recognized-importance)