About the Woodlands of Minnesota Series

*Woodlands of Minnesota* is a series of handbooks for woodland owners in different areas of the state.

This handbook is for people who own woods in the St. Louis Moraines and Tamarack Lowlands ecological subsections, labeled as 4 on the map.

If you own woods in other parts of the state, see [mndnr.gov/woodlands](http://mndnr.gov/woodlands) for handbooks designed for your area.

**Areas Covered by Handbook Series**
1. Agassiz Lowlands and Littlefork–Vermilion Uplands
2. Northern Superior Uplands
3. Chippewa Plains and Pine Moraines–Outwash Plains
4. St. Louis Moraines and Tamarack Lowlands
5. Hardwood Hills
6. Mille Lacs Uplands and Glacial Lake Superior Plains
8. Oak Savanna
9. Rochester Plateau and Blufflands
10. Tallgrass Aspen Parklands and Prairie Parkland
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Introduction

Nearly 191,000 private woodland owners in Minnesota collectively own more than 6 million acres (about one-third) of the state’s total forest land. These are individuals, families, cooperatives, or small businesses who own woods for a wide range of reasons such as recreation, hunting, investment, timber, or simply to have a quiet family getaway in the North Woods. You are a part of this landowner community.

Private woodlands provide important benefits such as clean air and water, scenic beauty, hunting, angling, birdwatching, and the raw materials to make paper and other wood products. Minnesota’s landowners help enhance these benefits for themselves and others through active involvement in caring for the health of their woods. As a landowner in north-central Minnesota, many resources are available to help you take care of your woods. Whether you are looking for new ideas or just looking for a place to start, this handbook can help you accomplish your goals.

How to Use This Handbook

This handbook is both a reference and a workbook. It contains information on the past and present condition of land in this region, insight into some of the biggest challenges woodland owners face here, and tips for making and accomplishing goals for your woods. This handbook includes:

Landowner Spotlights—Meet a few of your north-central Minnesota neighbors! Their stories, experiences, and words of wisdom may inspire ideas for your own woods.

Woods Workbook—The workbook on pages 88-93 guides you through setting goals for your woods and how to get them done. A digital version can be found on mndnr.gov/woodlands

Vocabulary—The bold italic words are defined at the end of each section (“part”).

Handbook Website—The handbook website contains additional resources, including contact information for your local natural resource professionals and ideas for woodland projects. mndnr.gov/woodlands
Land Covered in This Handbook

This handbook is specifically designed for those who own forest land in the area of north-central Minnesota known by ecologists as the St. Louis Moraines and Tamarack Lowlands. These ecologically rich places are home to thousands of lakes, vast stretches of northern forest, lush wetlands, diverse wildlife, and an important wintering area for boreal birds.

St. Louis Moraines and Tamarack Lowlands subsections span 3,162,113 acres in parts of Aitkin, Carlton, Cass, Crow Wing, Itasca, and St. Louis counties.

- **Aitkin**: 70%, or 889,144 of 1,275,804 total acres, is located in these subsections and makes up 28% of the subsections.
- **Carlton**: 22%, or 122,256 of 559,725 total acres, is located in these subsections and makes up 4% of the subsections.
- **Cass**: 8%, or 120,204 of 1,544,170 total acres, is located in these subsections and makes up 4% of the subsections.
- **Crow Wing**: 23%, or 169,381 of 739,801 total acres, is located in these subsections and makes up 5% of the subsections.
- **Itasca**: 45%, or 851,247 of 1,872,385 total acres, is located in these subsections and makes up 27% of the subsections.
- **St. Louis**: 23%, or 1,009,881 of 4,312,245 total acres, is located in these subsections and makes up 32% of the subsections.
PART 1
NORTH-CENTRAL MINNESOTA’S FORESTS, PAST AND PRESENT
Chapter 1: The Forest Landscape Around You

If you peered out of an airplane window as it passed over your woods in the summer, you might be hard-pressed to pick out your own trees from the patchy sea of green below. Your property is one piece of a much larger landscape. A landscape consists of all land uses (forest, wetland, agriculture, urban) and ownerships (public, private, tribal) within a defined area that can cover millions of acres. Taking a good look at the forests in your surrounding landscape can teach you a lot about what you might expect to find in your own woods.

Describing Your Landscape

If someone asked you where your property is located, how would you answer? Often people use political boundaries to define their area such as “Itasca County” or “east of Grand Rapids.” Sometimes they use nearby natural features as reference points such as “just off Big Sandy Lake” or “in the Willow River valley.” Based on the soils, climate, water, and plants in this region, ecologists call this area the St. Louis Moraines and Tamarack Lowlands subsections. But before we get into current classifications, let’s take a trip back in time.
Historic Land Cover and Current Land Use
The St. Louis Moraines subsection has rolling hills with steep slopes caused by glacial deposits called moraines. The Mississippi River cuts through portions of the area, but mainly small, relatively short rivers are present, including the Prairie, Willow, Hill, and Moose rivers. Lakes are common and many are greater than 160 acres in size. North of the city of Grand Rapids, which is located in the center of this subsection, white pines mixed with sugar maple, basswood, and balsam fir were common before European settlement, while south of the city were mainly northern hardwoods. Conifer swamps and bogs were scattered throughout the area. Fire was an important disturbance for maintaining the large blocks of white and red pine forests. Most of the red and white pines were removed by the early 20th century. Today the primary tree species harvested is quaking aspen. Expanding residential development on lakeshores is a major concern, especially on steep slopes and wet areas previously seen as undesirable for development.

The Tamarack Lowlands is a low-lying subsection that consists largely of a flat to gently rolling ancient lake plain that is surrounded by a till plain. Numerous major rivers meander extensively through this section, including the Mississippi, St. Louis, Whiteface, East Swan, Savannah, and Willow. Few lakes are located here. Before European settlement, lowland conifer such as black spruce, tamarack, and white cedar and black ash swamps dominated the area. Aspen-birch and upland conifers grew in upland areas. Sedge meadows were also prevalent. In the early part of the 20th century, homesteaders drained areas to create agricultural fields, but it was largely unsuccessful. Currently, the predominant forest type is conifer in lowland areas and aspen in uplands. This area is one of the top wildlife-watching sites in Minnesota, and the nation, due to its extensive wetland vegetation and high percentage of public land.

Despite the abundance of water, the region receives only 23 to 27 inches of rain a year, of which about 40 percent falls during the 4-month-long growing season.

Logging, forest management, tourism, recreation, and some agriculture are important industries in this area. Fishing, hunting, snowmobiling, and skiing are among the popular pastimes.
LAND COVER: PAST AND PRESENT

Presettlement Land Cover
- Upland Forest
- Upland Shrub
- Barrens and Openings
- Upland Grass
- Lowland Vegetation
- Open Water

Current Land Cover
- Upland Forest
- Upland Shrub
- Upland Grass
- Lowland Vegetation
- Open Water
- Agriculture
- Developed
How We Classify Forests Today

Minnesota is located at a great North American transition zone. Here grassland, deciduous (hardwood) forest, and coniferous forest converge and intermingle. As such, tree-covered landscapes can vary greatly. For example, sparsely wooded oak savannas are common in south-central Minnesota. Mixed grass and aspen parklands dominate the northwest. Bluffs blanketed by deciduous trees cover southeast Minnesota. Dense forests filled with pine, spruce, fir, aspen, and birch characterize the northeast. Finally, mixes of these landscapes can be found throughout the central parts of the state.

While there are several systems in use today that define Minnesota’s landscapes, this handbook refers to the *Ecological Classification System*.

**MINNESOTA BIOMES**

- **Tallgrass Aspen Parklands**
- **Coniferous Forests**
- **Deciduous Forests**
- **Prairie Grasslands**
Ecological Classification System

Ecologists created the Ecological Classification System (ECS) to help people who manage the state’s natural resources (trees, wildlife, waters, etc.) identify patterns in the landscape to better understand the land’s potential. The system divides the landscape into progressively smaller areas based on similarities and differences according to climate, geology, natural features, and the types of vegetation present.

The levels of the ECS hierarchy are nested within each other, similar to townships within counties and counties within states. The highest of the four ECS levels used in Minnesota is province (level 1), followed by section (level 2), subsection (level 3), and land-type association (level 4). Note that these ecological boundaries extend across state lines. For instance, the Laurentian Mixed Forest Province spans all of northeastern Minnesota and parts of Wisconsin, Michigan, New England, and Ontario.

This handbook focuses on two ecological subsections: St. Louis Moraines and Tamarack Lowlands.

A map listing all 26 subsections within Minnesota can be found on page 87.

ECOLOGICAL CLASSIFICATION SYSTEM HIERARCHY
Native Plant Communities

At an even smaller level, ecologists classify land into *native plant communities* based on native vegetation, landforms, and other local conditions such as amount of rainfall and soil richness. This system is used to describe patterns on the landscape more precisely.

The native plant community system describes an area’s specific land types or *ecosystems*. A single community might cover a large area, or exist in scattered pockets. Sometimes very different native plant communities exist near each other. For example, trees and plants growing along a river may vary widely from those growing several hundred feet uphill. Native plant communities are also a useful tool for telling the story of your land’s history. Forests are constantly changing under the influence of time between disturbances and other factors. The trees and other plants that emerge 20 years after a fire or windstorm will differ from those growing in the same area hundreds of years later. While the two ecological subsections (St. Louis Moraines and Tamarack Lowlands) contain many similar communities, there is a variation as you move from north to south or east to west within the region.
The names of forested native plant communities reflect their general location within the state (northern, central, or southern), the moisture or nutrient content of their soils (wet, dry, rich, poor), and the dominant trees that make up the canopy. Examples of forested communities that you might find in north-central Minnesota include Northern Dry-Sand Pine Woodland, Northern Mesic Hardwood Forest (mesic means between wet and dry), or Northern Rich Tamarack Swamp. The DNR considers 4 out of 32 forested communities found in north-central Minnesota to be “imperiled,” meaning they are rare or threatened within Minnesota. It is especially important to protect these imperiled communities from conversion to other land uses. Several local types of forested native plant communities are highlighted in Chapter 5.

Know Your Plants
Knowing the native plant communities on your property can help you better understand your land’s potential. For example, the presence of certain plants growing on the ground can reveal clues about the soil and climate. This can help you plan which tree species are best suited for your woods, predict where you might find nontimber forest products (such as leeks, balsam boughs, and maples to tap), and which wildlife species might be present. To learn more, visit mndnr.gov/woodlands
Discover Your Watershed!

A watershed is the total area of land surrounding a body of water (such as a lake, river, or stream) that drains water into that body. Watersheds can be small or large. Small watersheds surrounding creeks and streams join to create larger watersheds surrounding major rivers. North-central Minnesota is located along a great divide in North American water flow. Depending on your land’s exact location, your actions can affect the quality of water that will flow either into Hudson Bay by way of the Rainy River or into the Gulf of Mexico by way of the Mississippi River. To learn more, visit mndnr.gov/woodlands
Challenges in the North Woods

Many changes in the last few hundred years have brought challenges to forests in north-central Minnesota. Here are examples of the biggest challenges we all must consider when making decisions about caring for and using the woodlands in this region.

Habitat Loss

North-central Minnesota is home to a multitude of wildlife species, including some that are rare, declining, or threatened. The DNR refers to these as species in greatest conservation need. About 350 species are given this classification in Minnesota. Examples from the Tamarack Lowlands and St. Louis Moraines include sharp-tailed grouse, northern goshawks, boreal chickadees, yellow rails, wood turtles, and the four-toed salamander.

The greatest threat to these species is habitat loss or degradation, which affects approximately 80 percent of the species of greatest conservation need within the subsections. A major cause of habitat loss is the increase of lakeshore and waterways development, which continues to be on the rise as summer and year-round lake homes become more popular. Additionally, the extensive ditch network that early European settlers’ built in an effort to drain the region’s bogs for agriculture has had a lasting, negative impact.
HABITAT SPOTLIGHT

Lowland Conifer Bogs

Lowland conifer bogs in this region typically consist of black spruce, tamarack, or both with an understory of forbs, sedges, and broad-leaved evergreen shrubs that have adapted to growing out of a mossy ground layer. This habitat is important for many wildlife species in your region, and is particularly valuable to a number of bird species for feeding and nesting. These include: Connecticut warblers, boreal chickadees, olive-sided flycatchers, and spruce grouse. Bog lemmings, snowshoe hares, red squirrels, bobcats, mink, and a number of butterfly and dragonfly species also use lowland conifer bogs. Most of this habitat is undeveloped and not suited for casual exploration. This area is extremely susceptible to changes in water flow and care should be taken whenever roads and access routes are planned. Additionally, the slow growing species that live in these forests are very susceptible to damage by off-road vehicle use.
Declining Water Quality

Nearly 177,500 acres of lakes and rivers cover the St. Louis Moraines and Tamarack Lowlands. These waters support important fishing and tourism industries and form a vital migratory corridor for birds traveling between their nesting and wintering grounds. Despite the economic, social, and ecological importance of these waterbodies, many are suffering declining quality from a variety of contaminants, including sediment, fertilizers, and pesticides. Some of these pollutants come from nearby sources such as homes with non-functioning septic tanks or lawns bordering lakes, which can contribute pollutants through erosion or lawn chemical runoff. Other sources of pollution are less easy to pinpoint within the greater watershed such as contaminated runoff from agricultural fields, residential developments, or urban centers. Pollutants in the runoff from all of these sources eventually collect in water bodies throughout the region, which harm fish and other wildlife, degrades drinking water, and damages recreational opportunities.

Acting like natural water filters, forests play important roles in keeping water clean. Trees and leaves slow the movement of rain to the ground. When water moves more slowly, it picks up less sediment when it hits the soil. Additionally, forest soils contain large pore spaces that trap sediment and pollutants. As a result, rainwater that leaves a forest to recharge groundwater or flows into lakes and rivers is clean, especially for this region’s cold-water lakes and streams. Keeping forests on the landscape is one of the best ways to protect drinking water. Forests along shorelines are particularly important, as they serve as the last barrier to filter contaminated runoff before it reaches a lake.

Keeping forests on the landscape is one of the best ways to protect drinking water.
Invasive Species

In a part of the country where the landscape is white for much of the year, many people tend to look at the woods in summer and think, “if it’s green, it’s good!” Unfortunately, there are a lot of things living and growing in Minnesota’s woods that do not belong here, and they can cause some pretty big problems. These harmful plants, insects, animals, and fungi are called invasive species. Chances are good that there are a few living in your woods.

The DNR describes invasive species as “species that are not native to Minnesota and cause economic or environmental harm or harm to human health.” Not all nonnative species are invasive. For example, we plant many nonnative plants, such as crabapples, that do not cause trouble. The problems start when species escape cultivation and begin taking the place of native species in the wild.

Plants, animals, and fungi that become invasive have many of these characteristics:

- Fast growing.
- Reproduce quickly, or have easily dispersed seeds or spores.
- Thrive in a variety of conditions.
- Lack natural predators or diseases that might otherwise keep their populations in check.

Many plants that are now invasive were originally brought to the United States to be sold as ornamental shrubs and flowers. Other invasive insects, animals, and fungal diseases were introduced accidentally through international trade or brought here purposely for various commercial or ecological reasons. Once an invasive species becomes established, they can spread by natural methods such as by birds or the wind. However, the way invasive species travel the farthest is through humans transporting them unknowingly.

As a landowner, you can do a lot to help manage invasive species on your land. Check the Minnesota DNR website for a current list of invasive species and how to identify them. Tips for controlling invasive species can be found in Chapter 5.

* Buckthorn can quickly invade a forest and replace native shrubs.
White Pine Blister Rust

White pine blister rust is a devastating fungus introduced to North American from Europe in the early 1900s, and has hindered regeneration of white pine in many areas of Minnesota. White pine blister rust does not spread from pine tree to pine tree, and requires an alternate host to propagate. Spores produced on infected Ribes (currant and gooseberry) leaves are wind-blown to white pine needles during cool, wet periods from July to October. The fungus grows within the needle, into the twig, and then enters the branch. A canker develops that girdles the branch or tree trunk, killing the tree above this point. Common symptoms are branches with red-brown needles (flagged branch), swollen resinous lesions on a dead branch, or yellow to orange blisters on the trunk.

Landowners interested in increasing white pine should rely heavily on site preparation, seedling protection, and pruning to improve survival. The majority of infections occur within a few feet off the ground. Less air movement and higher humidity in the lower branches facilitate spore germination and infection. As a preventive measure, remove branches in the lower third of young white pines and prune large trees up to the 9-foot level. Remove infected branches to prevent the fungus from reaching the main stem where it can kill the tree above that point.

European Buckthorn

European buckthorn is a tree that grows as a weedy shrub in North America. In Minnesota both common and glossy buckthorn are highly invasive. Originally, both species were brought to the United States to be sold as ornamental hedges. However, buckthorn easily escaped cultivation and popped up on disturbed patches of land and in the woods, forming dense thickets and shading out native plants. Birds spread the plant by eating its small, black berries and excreting the seeds. Although nurseries stopped selling buckthorn many decades ago, the plant has become established across much of the United States and Canada.

If ignored, buckthorn can take over your woods. Buckthorn greens up earlier and stays green longer than most native plants. With a longer growing season, buckthorn not only grows faster than native plants, it also creates an unnatural layer of shade that stifles many native species growing underneath. Deer tend to avoid eating buckthorn, and it has almost no natural predators or diseases in Minnesota. These combined factors mean there is very little to slow the plant down, except action on your part. Buckthorn can be controlled by hand-pulling small plants and cutting larger plants, followed by stump removal or chemical treatment.
A Changing Climate

Climate scientists predict that as global temperature continues to increase, it will significantly affect Minnesota’s climate within the next several decades. Minnesota will experience warmer year-round temperatures—with winter warming faster than other seasons—and changes to rainfall patterns, with more precipitation in the form of big downpours. In fact, the St. Louis Moraines and Tamarack Lowlands area is already experiencing these changes. Historical climate records show that average low winter temperatures have increased by as much as 8 or 9 degrees Fahrenheit since 1895, making it one of the fastest winter-warming areas of both Minnesota and the lower 48 states. Annual precipitation has increased in this region by an average of 2.5 inches over the course of the historical record—which is approximately a 10 percent increase.

FUTURE CLIMATE PREDICTION OF NORTH-CENTRAL MINNESOTA

![Map of current and predicted climate for north-central Minnesota](source: S. Galatowitsch et al. / Biological Conservation 142 (2009) 2012-2022)

When selecting trees for your woods, consider the future climate. By 2060, it is predicted that the climate of north-central Minnesota will most resemble that of present day north-west Iowa.

The variety of ecosystems we see in Minnesota—grassland, deciduous forest, coniferous forest—developed over centuries as a result of the differences in temperature and precipitation from north to south or east to west within the state. However, even small shifts in average temperature and precipitation, in a relatively short time, could cause big changes to the type and health of forests you are used to seeing. Under higher temperatures, northern tree species such as balsam fir, tamarack, spruce, quaking aspen, and paper birch are likely to experience more stress. Growing conditions may improve for mixed deciduous forest species such as bur and red oak, black cherry, white pine, basswood, elm, and maple.

Photo on right: Bark falling off a tamarack tree killed by eastern larch beetle.
Warmer Winters, More Bugs

Minnesota’s bitterly cold winters may sometimes have you longing for warmer weather in January. However, our forests rely on these frigid temperatures to keep insect populations in check. Eastern larch beetle is a native insect that attacks tamarack. This iconic North Woods tree species extends across 1.25 million acres of northern Minnesota. Warmer temperatures not only stress tamaracks, but also allow eastern larch beetle to produce more offspring in the summer, therefore leading to larger survival numbers in the winter. Between 2001 and 2019, the hungry beetles have negatively impacted more than 50 percent of tamarack forests. This type of large-scale tamarack mortality due to eastern larch beetle is unprecedented in Minnesota, and elsewhere on the continent.
More wildfires and runoff. Changing rainfall patterns and warmer summer temperatures may create more frequent wildfire-inducing conditions. Increases in the size and intensity of rain events could lead to more erosion, disease, and tipped-over trees.

Warmer winters kill fewer pests. As native trees struggle to adapt or migrate in response to the changing local climate, invasive and native species that thrive in the changed conditions may gain further ground. Trees in flood-prone areas are more susceptible to insects and diseases, which may increase in abundance if warmer conditions allow forest pests to survive through the winter.

Help your woods adapt to climate change. While all of this may sound daunting, understanding how climate change may affect your woods can help you proactively choose tree species and strategies best suited to the future landscape.

1. Carefully monitor changes in your woods and look for new species that may be invasive so you can catch problems early.
2. Maintain diversity in the native species and ages of your trees to help your woods adapt to change.
3. Occasionally thin your trees to decrease competition and increase vigor of the remaining trees.
4. Encourage trees and plants that will do well in future predicted climate conditions. This will help your woods compete with potential invaders and keep healthy forests on the landscape.
5. Help your woods regrow more quickly after a natural disturbance or harvest by planting or seeding any tree species that cannot sprout from their roots.

When you and other landowners take these actions, you help set the stage for healthy, productive, and resilient forests in the face of a changing climate.
Climate Change Response Framework
Since 2009, a collaboration of the USDA Forest Service and other partners (known as the Northern Institute of Applied Climate Science) have been working with foresters and landowners across the northeastern United States to understand and adapt to the impending changes that the shifting climate will bring to forests. In Minnesota, several pilot projects are underway, where private landowners test strategies to determine best options to help people and forests adapt to change. Learn more about these projects at mndnr.gov/woodlands
Chapter 2: Why Your Woods Matter

Privately owned woodlands are an important source of wood and all the products made with trees. Your woods may also be a great source of berries, mushrooms, maple syrup, or balsam boughs for wreaths. Or you may value your woods as a place to hunt, watch wildlife, or find serenity.

In this chapter, start thinking about specific goals and what you want to see on your property in 10, 20, or 50 years.

Benefits of Forests to You and Your Community

Wood and Pulp

Forests provide a variety of products we depend on. Wood and pulp are often the most important products we get from forests and we use them to make books, buildings, newspapers, toilet tissue, and many other products. Private woodlands are an important source of wood in Minnesota. Harvest levels vary from year to year, but in 2016 an estimated 35 percent of all timber harvested in Minnesota came from private family owned woodlands.

“\textit{I had my own sawmill. All this lumber for these cabinets came off my ash swamp and came off our own mill.}”

—Frank Turnock, McGregor

A northern Minnesota lumber mill employee assesses the quality of freshly cut boards.
Advancements in technology are expanding the number of ways we can use wood. Sappi Mill in Cloquet has modernized its wood pulp process so it can switch production between Kraft paper pulp and dissolvable wood pulp that is used to make clothing, textiles, and cellophane. Aspen, the most common tree species in your region, is the main pulp-producing tree.

Some businesses, municipalities, and schools in Minnesota burn biomass to produce local, renewable energy. For example, Minnesota Power in Duluth creates steam and electricity for the nearby paper mill and electricity using wood, tops, and limbs left over from traditional timber harvests and mill byproducts such as small wood residue. The innovative ways Minnesota entrepreneurs can use this renewable wood resource is incredibly diverse and continually evolving.

Wood: A Local Industry

Forest-based industries contribute to north-central Minnesota’s economy. These businesses provide more than $770 million in regional economic output and over 2,600 local jobs in logging, forest consulting, and a variety of wood product manufacturing industries. One example is the UPM Blandin Mill, which has operated on the banks of the Mississippi River in Grand Rapids since 1901 and currently employs about 400 local people. The company purchases nearly 200,000 cords of aspen, spruce, and fir logs from hundreds of landowners each year to produce lightweight-coated paper for magazines, catalogs, and other commercial printing. Keeping your forests healthy means more local jobs, higher demand for your wood, and greater support for maintaining healthy forests. The trees you grow and manage on your land today could be converted into the paper used to print a book like this—all while supporting local jobs.
Nonwood Products
Forests can provide many other products from the decorative to the delicious. Spring foragers might find tasty morel mushrooms or ramps (wild onions) poking out from under the damp leaf litter. Summer berries and other fruits include blueberries, blackberries, raspberries, strawberries, gooseberries, and chokecherries, just to name a few. Wild hazelnuts are a fall favorite of wildlife and people too, and they can be roasted and eaten like commercial filberts. As winter approaches, balsam boughs can be collected and turned into holiday décor for your home or sold to the wreath-making industry. When winter fades and the tree sap begins to flow, maples can be tapped for making sweet, sticky maple syrup.

“I’ve made maple syrup since I was in high school. I do it because it tastes good, and once you’ve had maple syrup, you don’t go back to corn syrup!”

—Frank Turnock, McGregor
Forest Ecosystem Services

Forests provide a great many *ecosystem services* that we often take for granted such as clean air and water, healthy soils, erosion control, and wildlife habitat. Forests also help control weather patterns by regulating temperatures and the water cycle.

Importantly, forests store large amounts of carbon in roots, trunks, limbs, and soils. In fact, about half of the weight of a tree is carbon. Healthy, growing forests absorb carbon from the atmosphere in the form of *carbon dioxide*, a *greenhouse gas* that traps sunlight and warms our planet. As excess carbon dioxide builds in the atmosphere as a result of human activities and global temperature increase, maintaining healthy, young forests helps store more carbon in wood and soils, slowing the effects of climate change.

These free ecosystem services cannot be replaced without a lot of expensive infrastructure. Economists are working on ways to estimate the economic worth of the carbon stored in forests. Creating and growing markets for less tangible forest benefits might be an important step toward managing forests in the future.

Support for working forests helps keep them from being converted to other land use so they can provide environmental services and maintain habitats for wildlife and plants.
“I was a loon in a former life,” says Amy with a smile. “I like to be on the water.”

Amy Wyant and Jake Jaskowiak own 149 acres of woods along the shores of Lake Waukenabo and West Lake in Aitkin County that they call “the Ranch.” As Amy puts it, it’s their family’s “Heaven on Earth.”

The area holds a wealth of “family energy” for Amy. Along these shores, her parents shared their first kiss, Amy learned to hunt from her father, and today she, Jake, and their four children escape from the hubbub of life. “This is our place to come and relax. Our kids love coming up here. It’s a very special place.”

Another special thing about the family’s lakeshore is the abundance of wild rice growing along it. Wild rice, Minnesota’s official “State Grain,” is a native grass that grows on lakes and rivers throughout much of the state. It has long been an important food source for wildlife and Minnesotan. Wild rice has a long history in Amy’s family as well. “I grew up with rice,” she says. Amy’s parents spent many years cultivating wild rice in paddies on land they owned not far from the Ranch. Before that, Amy’s grandparents harvested wild rice from Lake Waukenabo, gathering the grain in canoes and drying it on large tarps spread along the shore. Amy’s mother, Trix, recalls seeing small clouds of dusty chaff produced when her parents processed the rice by winnowing out the dried husks.

Amy’s parents accumulated hundreds of acres of land over the years, including the Ranch, which they purchased in 1980 and eventually passed on to Amy and Jake. “My husband was very much a lover of the land,” Trix says, a sentiment that clearly lives on in Amy. The land ethic passed down from Amy’s father played a big role in Amy and Jake’s decision to get a conservation easement on the property. “The wild rice, the conservation, protecting the habitat, protecting the land so that it never could be developed—the philosophy of it just aligned with our values,” Amy says. In 2013, Amy and Jake were approached by the Aitkin County Soil and Water Conservation District to place a Reinvest In Minnesota easement on their land.
as part of the Wild Rice Shoreland Protection Program. The program, administered by Minnesota’s Board of Soil and Water Resources, aims to protect healthy waters where wild rice grows. Wild rice is sensitive to disturbances brought by shoreline development such as pollution, erosion, and boat traffic, which has led to its decline in many places throughout the state and country. Conservation easements provide permanent protection for wild rice habitat. “It can never be subdivided or developed,” Amy explains. “It all has to be natural forever.”

The conservation easement protects Amy and Jake’s land while still letting them use it for activities such as timber harvest and recreation. “Those were important conversations for us—that we could still hunt, we could still put in our ski trails. So we talked about all of the things we still can do on the land that’s in the easement,” says Amy. Amy and Jake see many benefits to the easement including the fact that it keeps their lakeside retreat peaceful for themselves and the other local inhabitants. “It’s a sanctuary for wildlife, and there’s a lot of wildlife along the shore of that lake,” says Jake. Amy and Jake aren’t personally interested in harvesting the wild rice, they are happy just knowing it is there for the wildlife. However, one of their sons has gone ricing before, and they wonder if he might harvest the rice on their lake someday. With the conservation easement in place, at least they know he’ll have the opportunity if he wishes. As Jake puts it, “This easement keeps things wild.”
Part 1 Vocabulary

Biomass
Living and recently dead plant and woody material that can be used as fuel or for industrial production.

Canopy
The ceiling of a forest created by branches and leaves from several trees. Forests with dense canopies allow less sunlight to reach the ground than do forests with open canopies.

Carbon dioxide
A colorless, odorless gas that is produced when a carbon-based fuel is burned; a greenhouse gas.

Ecological Classification System
A method to identify, describe, and map units of land with different capabilities to support natural resources. This is done by integrating climatic, geologic, hydrologic, topographic, soil, and vegetation data.

Ecosystem
A community of organisms and their environment that functions as an ecological unit.

Ecosystem service
The benefits that people obtain from ecosystems. Ecosystem services include soil formation, nutrient cycling, decomposition of wastes, regulating climate, purifying air and water, and recreational experiences, among many others.

Girdles
The removal or killing of a ring of bark around the tree stem so that the flow of carbohydrates from crown to roots is blocked.

Greenhouse gas
A broad term for any gas present in Earth’s atmosphere that contributes to planetary warming by trapping heat from the sun’s energy. Examples include carbon dioxide, water vapor, and methane.

Habitat
The place or environment where a plant or animal naturally or normally lives and grows and can access needed food, water, cover, and space.

Invasive species
A nonnative species that invades lands or waters, particularly natural communities, causing ecological or economic problems.
Lake plain
A lake basin that has filled with sediment.

Landscape
All land uses (such as forests, agriculture, urban) and ownerships (public, private, tribal) within a defined area. Landscapes typically cover thousands or millions of acres.

Land-type association
Units within the Ecological Classification System subsections that are defined using glacial landforms, bedrock types, topographic roughness, lake and stream distributions, wetland patterns, depth to ground water table, soil parent material, and pre-European settlement vegetation. Minnesota has 291 land-type associations.

Laurentian Mixed Forest
A province of the Ecological Classification System characterized by broad areas of conifer forest, mixed hardwood and conifer forests, and conifer bogs and swamps that traverses northern Minnesota, Wisconsin, and Michigan, southern Ontario, and the less mountainous portions of New England. In Minnesota, the province covers a little more than 23 million acres of the northeastern part of the state.

Mesic
An environment or habitat that contains a moderate or well-balanced amount of moisture. Moisture does not limit plant growth during the growing season and soils are not saturated except following rain or spring snowmelt.

Moraine
Till deposited at the terminus or edge of a glacier, appearing on the modern landscape as ranges of high hills and usually composed of unsorted glacial debris.

Native plant community
A group of native plants that interact with each other and with their environment in ways not greatly altered by modern human activity or by introduced organisms. These groups of native species form recognizable units such as an oak forest, prairie, or marsh, which tend to reoccur over space and time.

Nonnative species
Species that have been introduced or moved by human activities to a location where they do not naturally occur. A nonnative species is not necessarily harmful unless it becomes invasive.
Province
The largest units of land defined using the *Ecological Classification System*. Provinces are defined by major climate zones, native vegetation, and biomes such as prairies, deciduous forests, or boreal forests. Minnesota has four provinces.

Section
Units within the *Ecological Classification System provinces* that are defined by origin of glacial deposits, regional elevation, distribution of plants, and regional climate. Minnesota has 10 sections, five of which are within the *Laurentian Mixed Forest Province*.

Species in greatest conservation need
Animals whose populations are rare, declining, or vulnerable to decline, and are below levels desirable to ensure long-term health and stability.

St. Louis Moraines
A *subsection* of the *Ecological Classification System* in north-central Minnesota characterized by rolling hills with steep slopes, and covers 1,648,112 acres.

Subsection
Units within the *Ecological Classification System sections* that are defined using glacial deposition processes, surface bedrock formations, local climate, topographic relief, and the distribution of plants, especially trees. Minnesota has 26 subsections, 14 of which occur in the *Laurentian Mixed Forest Province*.

Tamarack Lowlands
A *subsection* of the *Ecological Classification System* in north-central Minnesota consisting largely of a flat to rolling *till plain*, and covers 1,513,319 acres.

Till
Unsorted material deposited directly by a glacier. Till consists of clay, sand, gravel, or boulders mixed in any proportion.

Till plain
An extensive flat plain of glacial *till* that forms when a sheet of ice detaches from the main body of a glacier and melts in place, depositing the sediment it carried.

Watershed
An area that contains all the land and water features that drain excess surface water to a specific location on the landscape such as a river.

*Photo on right: Creating wildlife habitat is an important goal to many woodland owners.*
PART 2
PLANNING FOR THE FUTURE OF FORESTS
Chapter 3: Goals for the Landscape, Caring for Your Woods

Your woods are part of a larger landscape. Understanding more about that landscape can help you make decisions about your own property. This chapter introduces you to these landscape goals and helps you consider top priorities for your woods.

Private landowners like you own about 46 percent of the forested land in the St. Louis Moraines and Tamarack Lowlands. Therefore, your decisions and the decisions of all woodland owners in the region have a big impact on the health and beauty of the North Woods.

“Letting nature take its course” on your woodland is in itself a decision that impacts the forest landscape. However, current forces—including suppression of natural wildfire, changes in wildlife populations and forest size, changing climate patterns, and invasive insects, diseases, and plants—have already disrupted nature’s “course.” So taking no action against these forces may result in less healthy and diverse forests than nature would have produced hundreds of years ago. As a woodland owner, you can restore some of the natural balance through woodland management—actively shaping and directing your woods to keep them healthy, productive, and resilient.

“A clearcut in an aspen stand mimics a fire or a big blowdown. And the small cuts or individual trees cut here and there in a hardwood stand mimic the way nature would handle trees falling.”
—Roger Howard, Aitkin
Managing Your Woods
Taking care of your woods often requires a plan. This handbook guides you through the steps:
• Setting goals
• Choosing a management theme
• Selecting strategies
• Working with a professional forester to develop a personalized Woodland Stewardship Plan
• Choosing work projects, depending on tools and budget

The Big Picture—Thinking From a Landscape Perspective
Knowing how your woods fit into the larger landscape can provide a useful perspective. For example:
• The wildlife on your property is influenced by habitat conditions beyond your property lines.
• The movement of wildlife can be helped or hindered by how your land connects with surrounding forest and other habitat.
• Your property may be home to unique plants, animals, forest habitat, cultural resources, or other features that are rare in the broader landscape.
• Water quality in other parts of the watershed is influenced by how you manage your streambanks, hillsides, and wetlands.
• The visual quality of the area is impacted by your management choices.
• Allowing access to your road may reduce the need for additional roads in the area, thus reducing disturbance to forests.
• Surrounding trails may provide opportunities for you to link to a broader trail network.

The actions you take on your land can help support broader goals for forests in your region. Likewise, you may see opportunities to tie your goals with landscape features found beyond your property lines.
Goals for the Landscape

Before determining goals for your own back-forty, it’s a good idea to understand the landscape management goals shared by natural resource professionals, land managers, and local community members. Collectively this group is known as the Minnesota Forest Resources Council’s “North Central Regional Landscape Committee.” More information about the MFRC is in Chapter 7.

The MFRC developed goals for the north-central region that includes the St. Louis Moraines and Tamarack Lowlands through large-scale forest planning efforts. These goals show a long-term vision of what future forests in this area could look like while providing for wildlife, the local economy, and society.

- **Maintain continuous forest cover.**
  Forest *fragmentation*—the reduction of forest land into smaller, isolated *patches* disrupted by other land uses—is a leading cause of forest habitat loss and degradation. Maintaining large blocks of forest that are not interrupted by development, such as agriculture and residential areas, can result in higher quality habitat and recreational opportunities than possible with smaller patches.

- **Encourage diverse, native forests.**
  Diverse forests tend to be healthier and more resistant to stress. Encouraging forest diversity means increasing the variety of native trees on your land and maintaining a balance of young and old forests on the landscape.

“Plan before you do. If you decide you’re going to do something, look at it 20 years down the road, “Is this what I want?”

—Roger Howard, Aitkin

Photo credit: Ken Greshowak
• **Manage for wildlife and habitat.** There are at least 420 wildlife species in your region. Natural resource professionals are trying to ensure that each of these species can sustain a healthy population while reducing adverse effects that some species may have on forests. Steps are often taken to protect the region’s rare and threatened species.

• **Increase forest cover.** Increase forest cover, especially on abandoned farmland, by encouraging the growth of tree and shrub species that are appropriate for the site’s conditions.

• **Protect shorelines.** Undeveloped lake and river shoreline provides critical wildlife habitat for fish, birds, and mammals. Restoring the natural characteristics of developed shorelines improves water quality and recreational opportunities. Protecting forests near wetlands, seasonal ponds, natural shoreline, and streams also protects local water quality.

**What Are Your Goals?**

Your goals may include making a financial investment, improving the health of your woods, maintaining privacy, or passing your land onto the next generation. When setting your goals, consider the broader landscape goals made by natural resource professionals. Doing so will help you succeed long-term because you are using a basic framework for what tends to work best in your region. In other words, landscape goals provide the foundation. It is up to you to build the rest.

**Biodiversity Counts**

When developing goals for the landscape, biodiversity counts. The Minnesota Biological Survey is an ongoing effort by the state to collect detailed information on rare plants and animals, native plant communities, and local landscapes. The surveying began in 1987 and has been completed for most counties. The results of this work have taught us a lot about the locations and abundance of Minnesota’s flora and fauna. Visit [mndnr.gov/mbs/index.html](http://mndnr.gov/mbs/index.html) to learn more.
Setting Goals for Your Woodland Using the “Woods Workbook”

The workbook on pages 88-93 of this book and on mndnr.gov/woodlands is for you to record your observations and woodland goals. Use this workbook as a field tool—don’t be afraid to take it outside and get it dirty!

Speaking of dirt, the best way to get to know your woods is to explore them. Perhaps you already do this regularly, but in case you are not familiar with what lies in your back-forty, you may have some questions. For example, which trees make up the canopy and what is growing underneath? How old are your trees? What does the understory look like: is it brushy or open? Are there any invasive species growing in your woods? The Woods Workbook will help guide you through these and other important questions.

Once you have a feel for the lay of your woods, consider why you own them. Perhaps the land has been in your family for generations and you inherited it. Maybe you purchased it recently as an investment or as a place to hunt deer every autumn. It could be a part of your home that you enjoy for the solitude and visual beauty it provides. Or maybe your woods are simply a part of your property that you have not thought much about. The Woods Workbook will help you think about your reasons for owning woodland and the benefits that you want from that land.

Choosing a Management Theme

Once you have identified your goals, develop a management theme to guide your strategies to achieve your goals. You may not be able to accomplish all your goals on one piece of woodland or all at once, but having a central theme can help you focus and prioritize your efforts. Here are four common themes that many woodland owners use to guide their decisions.
Theme 1: Wildlife Habitat

Perhaps you are interested in attracting game species such as deer and grouse. Or maybe you are an avid birder and wish to make your land a desirable stopover location for migrating songbirds and waterfowl. You might value providing habitat for rare species. Whatever your interests, you can take steps to make your woods more friendly for wildlife.

Wildlife need four key features: food, water, shelter, and space.

Songbirds, wood ducks, foxes, black bears, and other species rely on nut- and fruit-bearing trees and shrubs such as dogwood, serviceberry, blueberry, mountain maple, northern bush honeysuckle, and chokecherry. Deer, squirrels, and some birds especially depend on acorns. Grouse prefer aspen, hazel, and birch buds and flowers. Wildlife can generally find their own water sources, given suitable habitat.

To attract wildlife, some landowners also choose to create wildlife openings—clearings in the woods. Chapter 5 discusses how to create wildlife openings and choose vegetation.

Large-diameter trees with cavities and dead trees—or snags—provide shelter for a variety of wildlife species. Brush piles, understory trees, and shrubs can provide protected areas for birds and small mammals. Maintaining large, connected woodland patches provides space and attracts wildlife that prefer forest interiors.

Maintaining wooded corridors between smaller patches of woods provides shelter for wildlife passing between them. Keeping woody debris in streams creates habitat for juvenile trout and provides refuge areas and deep pools for larger fish. And, woody debris in lakes provides habitat for species such as ducks, turtles, aquatic insects, and fish. Finally, preserving any wetlands, bogs, or swamps on your property provides shelter, food, and water for many types of creatures.

Different wildlife species have different needs, so any action you take will inevitably favor certain species over others. Be sure you are clear about what kinds of wildlife you wish to attract before making any changes to your land.

Know Your Critters

Visit mndnr.gov/woodlands to learn more about the animals living in your area, how to look for them, and how to provide suitable habitat.
Theme 2: Recreation
Perhaps you want to use your woods to hunt, hike, watch wildlife, snowmobile, or do some other form of recreation. If improving recreation is your theme, make sure that your management strategy includes increasing access to key places on your property. Where trees have become too crowded, strategically thin your woods to improve the health and quality of the remaining trees. Removing invasive plants can make recreation more enjoyable while also improving forest health. Building trails creates accessibility. The design of your trails will depend on their purpose, who will use them, and your land’s features. Your land’s shape, size, slope, soil, and ecology will determine the best route for the trail, points of interest to highlight or protect, and steps you need to take to prevent erosion and spreading invasive species. Chapter 5 provides more information on how to do this.

Learning to identify the trees and plants growing in your woodland is fun in any season. For links to field guides and to learn more, visit mndnr.gov/woodlands

“\text{I like to go into the parts of the woods that aren’t travelled very often, aren’t along the roads.}”
—Jake Wyant, Palisade

PlayCleanGo
While important for recreation, trails also provide pathways for invasive species to enter your woods. To help prevent this, clean dirt, bugs, and plant material from shoes, clothes, equipment, vehicles, and pets before and after trail use. PlayCleanGo.org
Theme 3: Healthy Woods
Many woodland owners want healthy woods. Keeping your woods healthy may involve actively managing your woods to mimic natural disturbances such as wildfire and blowdowns and increasing the diversity of trees and plants.

*Woodland stand improvement* activities keep your woods healthy and resilient. Activities include:

- Removing invasive species, less desirable trees and shrubs, and dead and diseased trees.
- Thinning out overcrowded trees.
- Preventing the establishment of invasive species.
- Planting a diversity of tree species that are suitable for your site.
- Creating layers of vegetation in the canopy, understory, and forest floor.
- Keeping a mix of trees that are young-, middle-, and old-aged.

A professional forester can assess your woods, develop a plan to increase its health, and recommend trees to plant. Chapter 4 provides information on who to contact for advice on actively managing your woods.

*Undesirable trees removed.*

Theme 4: Income
Your woods can provide economic returns for generations to come such as income earned from harvesting timber or leasing your woods for hunting. The condition of your woods, dominant tree species, and your goals determine the type of harvest to use. Foresters may prescribe clear-cuts with reserves of live and dead trees when full sunlight is needed to regrow trees such as red oak. Thinning is used to decrease competition for the trees you wish to keep and grow into the future.
To get the most revenue out of your woods, you may want to do **timber stand improvement** activities. Timber stand improvement helps your woods grow faster, become healthier, and allows you to harvest sooner and more frequently. Depending on your woods and your specific goals, these improvements may involve thinning out lower quality or overcrowded trees, removing diseased or dying trees, pruning trees, and protecting trees from damage. See Chapter 5.

Your woods may also provide forest products that have established markets such as balsam fir boughs (branches). After the second hard frost of the year, you can harvest balsam boughs from mature balsam firs and sell them for making holiday wreaths—a $20 million industry in Minnesota. You could also collect seeds or cones and sell them to the Department of Natural Resources, the USDA Forest Service, or private nurseries for growing seedlings. Harvesting decorative spruce tops is a way to earn some income while decreasing competition for trees left standing. The University of Minnesota Extension’s *Minnesota Harvester Handbook* provides more examples.

Finally, you might be able to defray your land ownership costs by enrolling in a woodland cost-share, tax-relief, or incentive payment program. Because private woods provide many public benefits, you can use public funds to help pay for some of the costs incurred from improving your woods. See Chapter 6.

**Combination Approach: Multiple Benefits**

Management themes may overlap, and you want to incorporate elements of most or all of them into your approach. You might have different goals for different areas of your woods, or perhaps your goals do not fit into one of these categories. Examples might include planting a shelterbelt around your home or improving the water quality in your lakeshore. Certain activities, such as clearing invasive species, thinning the understory, and planting diverse native tree and understory species, can support multiple strategies because they benefit everything from forest health to timber production to wildlife. Thinning woods that are within 100 feet of homes, barns, and garages can also help protect expensive structures from wildfire danger.

The purpose of this chapter was to get you thinking about how you use your woods and what you want them to be like in the future. To learn more about rare plants and animals, trees to harvest, and property taxes, read Chapter 4.
Chapter 4: Choosing a Strategy

Chess players know that good strategy is key to winning the game. Like chess, managing your woods requires foresight. While you can’t predict the future and may need to adjust your plans, having an organized, long-term strategic approach increases your chances of success.

Once you have determined goals and a management theme for your woods, achieving those goals depends on your interests and available resources. Options range from a simple walk through your woods with a forester to enrolling your land in a long-term conservation program. This chapter covers some helpful first steps. As you become more interested in investing in your woods, see Chapter 6.

“If you do anything that’s going to change what you have out there now, work with somebody or contact somebody that will make sure it’s done the way you want it done.”

—Roger Howard, Aitkin

Photo credit: Leslie Robertson/NASF
Who to Know: Key Players

Key players can help you reach your goals. Minnesota has many agencies and organizations that can help.

Join a group: These organizations provide print materials, online resources, classes, workshops, field days, and other professional advice. Additional groups to join are discussed in Chapter 7.

- University of Minnesota Extension—The University of Minnesota delivers practical, research-based education programs and information to landowners. Extension also manages the MyMinnesotaWoods website and other free electronic communications for landowners. extension.umn.edu/natural-resources/my-minnesota-woods

- Minnesota Forestry Association (MFA)—MFA is an organization for private woodland owners that offers educational opportunities and other services. Their “Call Before You Cut” hotline directs woodland owners to free information before a harvest including lists of foresters, certified loggers, and a variety of other resources. minnesotaforestry.org

Other sources of information include the federally administered Natural Resources Conservation Service and Farm Service Agency and the state-administered Board of Water and Soil Resources. Financial assistance is often available through these agencies.
What to Do: Create Your Strategy
Based on your goals and theme, develop a strategy starting with these basic steps.

1. **Get advice.** Schedule a time for a professional forester to visit your property and walk through your woods with you. A forester will help you learn more about your woods’ potential for wildlife management, timber harvest, and recreation, and identify invasive species, areas in need of thinning or restoration, and important natural features. This process can help you plan your strategy and choose specific projects you want to do in your woods.

   - **Minnesota Department of Natural Resources (DNR)***—The DNR is a state agency that helps take care of Minnesota’s natural resources. DNR foresters protect and manage 5 million acres of public forest land and assist Minnesota’s private landowners with woodland decisions and projects. The DNR can also direct you to many other resources and people, including other agencies and private sector consultants. Local DNR Forestry offices often have long-standing relationships with a network of private foresters and loggers. If you decide to have a plan written for your property or a timber harvest performed, locate your closest forester at mndnr.gov/woodlands/cfm-map.html

   - **Private Consulting Foresters**—Private, independent consulting foresters help woodland owners meet their goals by writing stewardship plans, developing project plans, setting up timber harvests, and much more. mnacf.org
• **Soil and Water Conservation Districts (SWCDs)**—SWCDs are local government agencies that help private landowners manage their natural resources. Some SWCDs have foresters who can visit your woods and provide advice. There are 90 SWCDs in Minnesota, at least one for each county. [maswcd.org](http://maswcd.org)

• **Industry Foresters**—Employed by timber harvesting companies, they can set up a timber sale and write a stewardship plan.

2. **Have a management plan prepared.** The DNR’s Forest Stewardship Program helps woodland owners finalize goals and prepare a professional, voluntary management plan for their woods. A management plan (also known as a Woodland Stewardship Plan), is a nonbinding, written document that lists your land’s potential, what you want to accomplish, and specific actions you can take to accomplish those goals within a given timeframe. Woodland Stewardship Plans are discussed in Chapter 6. If you want something simpler, your forester can also create a brief or streamlined management plan using the ideas that you have recorded in your Woods Workbook.

3. **Decide how the work will get done.** A “project” may include activities such as tree planting, woodland stand improvement, invasive species removal, wildlife habitat improvement, development of recreational trails, or timber harvesting. When planning how the work will get done, consider your available time and budget. Doing the work yourself is one option. This saves money, but requires more time investment. Many landowners enjoy doing their own management activities, as it provides an opportunity to be out in their woods and get great exercise.

“I would just say if you’re going to hire somebody to do something, know references. Check with others. Know what you’re getting into.”
—Sheila Rosholt, Warba
If you can’t do the projects yourself, hire a contractor. Several organizations maintain directories of forestry professionals and logging contractors in Minnesota.

- **Minnesota Logger Education Program (MLEP)**—MLEP educates loggers on sustainable forestry practices. MLEP-certified loggers meet Minnesota Master Logger standards, and may market timber from private lands as “certified wood.” The organization also has a free, online directory of its trained member including a list of Minnesota Master Loggers. [mlep.org](http://mlep.org)

- **Minnesota Association of Consulting Foresters (MACF)** has a similar directory of trained professional foresters, along with descriptions of their experience and service areas. [mnacf.org](http://mnacf.org)

- Your local DNR Forestry office also has lists of contractors for your surrounding area. [mndnr.gov/areas/forestry](http://mndnr.gov/areas/forestry)

- You might consider asking your neighboring landowners if they’ve had woodland work done and what their experiences were like.

Part 2 covered some of the goals for the forested landscape of which your land is a part, how your own goals intersect with these landscape goals, and how to develop a strategy for doing the work necessary to reach your woodland goals. Part 3 starts you down the path of becoming a more active woodland manager by giving you the tools you need to begin your first project and pointing you in the right direction for getting more involved in the future.
“I’ve always liked trees.” Mel Rosholt has been working with timber since he was 10 years old, helping his father cut slabs for the family sawmill. And, he doesn’t plan on stopping anytime soon. “I hope to be out there when I’m 90. I’m not quittin’!” he laughs.
Mel and his wife Sheila own 103 acres of woods near Warba that they inherited from Mel’s father. The property once had agricultural fields, but Mel helped his father convert them to red pine plantations when his father retired from farming in 1963. They bought the trees from the Minnesota State Forest Nursery for a penny a piece. His father joined the American Tree Farm System shortly afterwards, a tradition that Mel has carried on. In fact, in 2010 Mel was honored as the Northeast Region Minnesota Outstanding Tree Farmer of the Year. “I like tree farming. I like to be out in the woods,” Mel says. “That’s where I grew up. It’s my land.”

Mel and Sheila had two harvests to thin the red pines and improve their future growth. Mel’s neighbor gave him a good recommendation for a logging company. “I can’t say enough about those guys, they did a terrific job,” he says. He describes the careful precision of the harvesting equipment. “The harvester can reach out 17 feet to the side. They program it, depending on the size of the tree, to cut it off at 100 inches, or 16 feet. The harvester has big tires so they don’t dig up the ground.” The payment for the harvest was worked out in a contract beforehand. Mel explains: “They propose how much they’re going to pay you for each cord”—a unit of measurement for timber—“or if it’s logs, so much per thousand feet.”
Mel has also performed his own small harvest. One summer, his brother was having a harvest done nearby. Mel saw an opportunity to do some needed thinning to a small area of red pine and have the timber hauled to the mill along with his brother’s. So he spent most of his weekends that summer in the woods with his chain saw felling 20-foot pine trees. It was hard, sweaty work, but Mel had a good time. “There’s just satisfaction in doing it, I guess. Sheila and my boys, they’d come and help me load the trailer and stack it up.” “It’s fun when it’s not your daily job that you have to go to every morning. It’s exercise,” Sheila adds. Being a small harvest, their profit from the endeavor was modest; but their mission of thinning the pines was accomplished. “It’s not a big money maker,” Sheila admits, “it’s about the love of the land and conserving it for future generations.”

Though they had a management plan through the American Tree Farm System for quite some time, the Rosholt’s only recently had a Woodland Stewardship Plan written, allowing them to apply for the Sustainable Forest Incentive Act. “We could have been doing that for years! We’ve been paying all the taxes ourselves for years and years,” they laugh ruefully. Mel pages through the thick binder of information. “It estimates how many cords there are. It talks about stand objectives: preserve the property, providing revenue for the property, thinning, keeping trail systems maintained, monitoring for insect and disease. Then it projects years for completion.” Despite being a longtime woodland manager, Mel has gotten a few new ideas from the plan. “What sticks out is the information they gave me about white pine blister rust control. I think that was one of the biggest things.” Sheila encourages other landowners without a management plan not to wait: “Go ahead and look into it. It’s definitely worth it.”
Part 2 Vocabulary

Corridor
Areas of protective vegetation, such as trees, shrubs, or tall grass, connecting larger patches of habitat and providing shelter for wildlife traveling between these patches.

Fragmentation
The splitting or isolating of patches of similar habitat.

Management plan
A nonbinding, written document, usually written by a professional forester, that outlines your land’s potential, what you want to accomplish, and specific actions you can take to accomplish those goals within a specific timeframe. Also called a Woodland Stewardship Plan.

Patch
Relatively homogenous forest units that differ from surrounding habitat at an ecosystem scale.

Snag
A dead, decaying tree that provides habitat for wildlife.

Timber stand improvement
A practice in which the quality of a forest stand is improved by removing less desirable trees, vines, and occasionally large shrubs so the best-quality trees have more room to grow. Also called “forest stand improvement” or “woodland stand improvement.”

Understory
The vegetative layer of trees and shrubs between the forest canopy and the ground cover.

Woodland management
The process of caring for woodlands so they remain healthy and vigorous and provide the products and amenities desired by the landowner. Also called “forest management.”

Woodland stand improvement
A practice where less desirable trees and shrubs are removed to increase health and encourage the growth of best-quality trees. Also called “forest stand improvement” and “timber stand improvement.”

Woodland Stewardship Plan
A management plan written by a certified plan writer.

Photo on right: Removing invasives from your woods will make native trees and shrubs that provide food for wildlife more common.

Photo credit: Aaron Burden, NASF
PART 3
PUTTING IT ALL TOGETHER—MANAGING YOUR WOODS
Chapter 5: Woodland Projects

By now you should have identified your goals, a theme, and a strategy for managing your woods. Begin executing those strategies with tools, a budget, and some defined work projects.

Tools

First, you need to prepare your toolbox. This involves more than just sharpening your chain saw!

Important tools include:

- Personalized woodland management plan written by a professional who has walked your land and discussed your goals with you.
- Aerial photographs of your property.
- Soils information.
- Mechanical equipment.
- Names and contact information of resource professionals or other landowners that can help.
- Project plan. Online project plans and planning tools, such as the American Forest Foundation’s “My Land Plan,” can also help.

As with any project, your most useful tool is knowledge. Visit mndnr.gov/woodlands for resources that can help.

Budget

Your budget will influence the size and scope of the project you choose. Several options for financial assistance that may help stretch your management dollars are discussed in Chapter 6. Record your budget in your Woods Workbook on pages 88-93.
Safety First!

Working in the woods can involve some inherently dangerous activities such as operating chain saws or other mechanical equipment, using herbicides, handling noxious plants such as wild parsnip and poison ivy, and working around deer ticks and other biting insects. Arm yourself with the proper equipment (e.g., hard hat, eye protection, gloves, long sleeves, chain saw chaps, insect repellent) and the right knowledge before trying any of these activities. Some organizations offer short courses on chain saw safety and herbicide application.

Choose a Work Project

Choose a project that fits your budget, timeline, and long-term goals. Projects range from simple tree pruning to in-depth lakeshore restoration. Here are a few examples that correspond with the wildlife, recreation, healthy woods, income, and combination management themes described in Chapter 3. Each of these projects may be tailored to meet multiple goals.

Option 1, Wildlife Habitat Focus: Creating a Wildlife Opening

If you want to attract wildlife to your property, you might consider creating a wildlife opening as your first woodland project. Unlike traditional food plots, which usually consist of planted non-native grasses or crops, wildlife openings use native vegetation more suitable to meeting wildlife needs.

Wildlife openings are clearings in your woods—ranging from a half an acre to 10 acres—that mimic the type of openings created by natural disturbances such as fires or wind. Disturbance is nature’s way of renewing a forest, and many creatures depend on specific habitats created by a forest disturbance. Methods for creating and maintaining your wildlife opening could include hand-cutting trees and shrubs, brush mowing, and controlled burning with the help of a professional. Maintaining your opening is best done outside of the primary
nesting season for birds (mid-May through early August). A natural resource professional can help you decide where to place the openings and best methods for creating them.

You do not need to remove all of the trees and shrubs in your opening. It benefits wildlife to leave or plant nut- and fruit-bearing species, a few snags, fallen logs, and brush piles for shelter. Openings should be irregular in shape, placed on a south- or southeast-facing slope to take advantage of the sun, and about three times as long as they are wide if small in size.

If your property is located within the range of moose, creating larger openings that encourage the growth of young trees and shrubs while maintaining young forests with brush or saplings provides both food and cover.

You may not need to clear new areas if you can improve existing openings by planting or regenerating native species. Pre-existing openings include yards, old pastures, edges between forest and agricultural fields, and open areas near rivers and streams. You might also consider improving an existing food plot. Using pre-existing openings can prevent unnecessarily fragmenting your woods.
NATIVE PLANT COMMUNITY SPOTLIGHT

Northern Wet-Mesic Boreal Hardwood-Conifer Forest
The canopy of this common forest community is usually dominated by quaking aspen, often with paper birch and balsam fir and less frequently with white spruce, red maple, black ash, and basswood. Common ground-layer plants include Canada mayflower, wild sarsaparilla, sweet-scented bedstraw, dwarf raspberry, and large-leaved aster. The shrub-layer has variable cover, and is frequently dominated by beaked hazelnut but also often includes chokecherry, bush honeysuckle, juneberry, and mountain maple.

When in a younger stage, this native plant community is very attractive to grouse and moose due to the abundance of aspen. Cutting mature aspen causes it to sprout from the roots, providing a wealth of tender young shoots and a protective thicket for grouse. Other animals, such as deer and songbirds, can benefit from this type of management as well. You might consider implementing this strategy along the perimeter of your wildlife opening.
Option 2, Recreation Focus: Controlling Invasive Plants

Invasive species can be a big problem for forests when they displace native species. For example, shrubs such as buckthorn and honeysuckle can crowd the understory of your woods or proliferate along your trails, making recreational access difficult. Prevention is the first and least costly step to combat any plant, insect, or fungi you don’t want.

Here are some steps you can take:

- Identify invasive species or signs of their presence for harder to find species such as insects.
- Avoid spreading seeds, insects, and microbes found in wood or soil to new areas by cleaning boots, tires, pets, and equipment after being in the woods. PlayCleanGo.org
- Minimize disturbance to native vegetation where possible, and maintain healthy communities of native species.
- Monitor high-risk areas such as roads, trails, and disturbed ground for new invasive species.
- Detect outbreaks of invasive species early and eradicate quickly.

If you have confirmed that invasive plants are growing in your woods, taking steps to control them is a good first woodland management project. Catching an infestation early can be critical to successful eradication. The best time to remove an invasive plant is before it becomes well-established. Once established, eradication is more difficult and expensive, but you can still manage the problem and give your native plants a chance to compete.

Woody and weedy invasive plants in your region include:

- Common buckthorn
- Several species of non-native honeysuckle
- Common tansy
- Spotted knapweed
- Non-native thistles, especially Canada thistle

Watch for garlic mustard, which is a prolific understory plant that is present but not yet prevalent in your area. Look in May for plants about a foot tall having clusters of small four-petaled white flowers and garlicky scented leaves. Additionally, garlic mustard releases compounds from its roots that prohibit other seeds from germinating. If you spot garlic mustard, act quickly to remove before it becomes established and degrades your woods.

Visit mndnr.gov/woodlands to help identify these and other invaders that might be present in your region, and tips for distinguishing invasives from natives.
A variety of methods are used to control invasive plants.

- **Hand-pulling**: Pull by hand small seedlings in the spring when the soil is moist, taking care to remove the entire root so the plant does not resprout.

- **Herbicide**: Spray the leaves of young invasive sprouts and seedlings, preferably after native plants have lost their leaves and gone dormant. This reduces the chance of killing the plants you want to keep. Cut the base of large woody plants and treat the stumps with the appropriate herbicide to prevent resprouting. You can apply specific oil-based herbicides as a “basal bark treatment.” This is done by spraying herbicide on the bark around the lower portion of the plant’s stem. The herbicide penetrates through the bark and kills the standing tree. Finally, you can control infestations of invasive plants using spot herbicide treatments. As always, be sure you’re treating the correct plant and take care to protect native plants. Before applying any herbicides, ask your forester to recommend the most effective treatment and the best product for your site. Finally, wear protective clothing and follow instructions on the product label when applying herbicides—it’s the law.
• **Fire:** *Prescribed burning* can be effective at killing seedlings and sprouts. Consult with a professional to determine if burning is appropriate for controlling the invasive species in your woods, and how frequently you need to burn. Just as with the use of herbicides, it is best to talk to a professional before tackling a prescribed burn. You will also need to get a burning permit. [mndnr.gov/forestry/fire](http://mndnr.gov/forestry/fire)

• **Mowing or grazing:** Some invasive plants can be deterred by repeatedly mowing the plants before they go to seed. Alternatively, livestock such as cows, sheep, or goats can be used to graze heavily infested areas of certain invasive species. Talk to your forester if grazing might be an option.

• **Insects:** In a few cases, scientists have identified insects that selectively attack particular invasive plants. These *biological controls* can target invasive species while sparing native species. For example, two types of weevil are used to control spotted knapweed, an aggressive invader of open or disturbed areas. One weevil attacks the seedhead. Another weevil attacks the roots of the knapweed, weakening or killing those plants. Both weevils are needed to control knapweed. Purple loosestrife and leafy spurge are two other species that have biological control insects in Minnesota. For information on applying biological controls on your property, contact your county agricultural inspector or the Minnesota Department of Agriculture.
**Arrest the Pest**

You are able to report newly detected invasive species to the Minnesota Department of Agriculture by leaving a message at Arrest.the.Pest@state.mn.us or 888-545-6684. If you can, provide digital photographs and GPS coordinates of the infested site.

Remember that seeds in the soil can germinate for several years after you remove mature plants. You must be persistent in removing new plants until the seedbed is exhausted or the infestation will return.

After you remove an invasive species, plant native species to fill the void, otherwise new invaders may quickly return to the disturbed area. Native trees and shrubs that could replace buckthorn and honeysuckle include highbush cranberry, nannyberry, pagoda dogwood, American hazelnut, common elderberry, and native bush honeysuckle. Native **forbs** in your region include bloodroot, wild ginger, Canada tick trefoil, black-eyed Susan, and whorled milkweed. More information about choosing native plants is on mndnr.gov/woodlands and mndnr.gov/plants

Unfortunately, new invasive species can pop up in areas where they have not been spotted before. Stay current on forest pests, including insects and diseases, and watch for them. Projects that increase the diversity of plant species and ages will strengthen your woods’ resiliency to change. Always clean your equipment to reduce the chance of introducing unwanted pests to your land.

*Fire can be used to control some invasive species. Always take precautions and get a permit.*

*Photo credit: Elena Teich*
NATIVE PLANT COMMUNITY SPOTLIGHT

Northern Dry-Sand Pine Woodland
This native plant community is considered “imperiled” based on its rarity and threats facing it. It is found in dry, nutrient poor sandy areas and most commonly has an interrupted canopy (50-75 percent cover) but ranges from (25-100 percent). The canopy is dominated by jack pine, red pine, or both with occasional balsam fir and paper birch. Broad-leaved, evergreen ground-layer species such as pipsissewa, wintergreen, bearberry, and trailing arbutus are common and characteristic of this community. When present, ground-layer forbs and grasses are often interspersed with patches of lichens and bare soil. Common shrub-layer species include blueberry, wild roses, beaked hazelnut, and bush honeysuckle.

There are a number of threats facing this native plant community and your efforts to monitor the understory and edges of your woods for invasive plants can help make this ecosystem as healthy and resilient as possible. A few invasive to look for include: spotted knapweed, Canada thistle, and common tansy.
Option 3, Healthy Woods Focus: Harvesting Firewood

If you enjoy keeping the hearth crackling throughout the long Minnesota winter, a woodland stand improvement harvest will give you abundant firewood while improving the health of your woods.

Harvesting firewood on your property also saves money. Choose your firewood trees strategically. Mark for harvest trees that are:

- **On the small side**—Trees that measure 6 to 8 inches in diameter (or 19 to 25 inches in circumference) at 4½ feet from the ground are good choices for firewood harvests.

- **Dying or dead**—Choose trees that have diseases or insects, as they will likely not survive to be part of your future forest. You may wish to leave a few dead trees behind for wildlife habitat, especially ones that wildlife such as wood ducks, owls, or bats are already using.

- **Low timber quality**—Choose trees that are crooked, damaged, or have trunks that fork close to the ground. Harvest species that are less desired by timber markets.

- **Crowding out high-quality trees**—If the trees in your woods are too crowded, they compete for resources. Thinning some of the trees that surround your best quality trees allows those remaining trees to thrive and grow more quickly. To identify overcrowded trees, look up at the crowns (the tops) of the trees. Make sure that your best trees have plenty of room for their crowns to grow.
Don’t Move Firewood!

Are you tempted to transport and store firewood from your land to another location? Resist the urge! Instead, use firewood from trees cut in your county, or buy firewood that is heat-treated and certified by the Minnesota Department of Agriculture. Moving firewood from one location to another can quickly move invasive forest pests such as oak wilt, gypsy moth, emerald ash borer, and other organisms that kill trees. This is true even if the wood is burned shortly after being moved. For many of these pests, we don’t have an effective way to remove them once they are established in an area. Preventing further spread is the most effective means of control. Some Minnesota counties have quarantines that prohibit moving firewood, and violations can result in hefty fines.

Logs cut from dead or dying trees may contain insects or fungi that can harm remaining trees, and some insects from nearby trees are attracted to recently cut logs. To prevent these organisms from spreading, it is best to cut and process your firewood in cold weather. Split, stack, and cure the wood on site for two years before moving it to another area on your property.

If you choose to harvest trees yourself, having a project plan prepared by a professional forester can help you identify where, how many, and which species of trees to cut. Visit mndnr.gov/woodlands for information about safety considerations when felling trees.
NATIVE PLANT COMMUNITY SPOTLIGHT

Northern Rich Mesic Hardwood Forest
This hardwood community is typically found in the region’s rich, well-drained soils on glacial drift and till. It is typically dominated by sugar maple and lesser amounts of basswood and yellow birch. Paper birch, ironwood, northern red oak, black ash, balsam fir, and white spruce are also occasionally present. The most frequent ground-layer species include lady fern, wild sarsaparilla, Clayton’s sweet cicely, hairy Solomon’s seal, Canada mayflower, rose twistedstalk, mountain rice grass, and Pennsylvania sedge. The shrub-layer is typically dominated by sugar maple with occasional beaked hazelnut, basswood saplings, fly honeysuckle, mountain maple, chokecherry, and ironwood saplings.

Catastrophic disturbances were historically very rare, while small gap disturbances that created a mix of shrub, sub-canopy, and canopy layers were far more common in this community. Tailoring your firewood harvesting strategy to create small gaps in your woods will allow some of the abundant maple saplings to develop and give your forest more vertical diversity. If basswood and yellow birch are present, and you want to increase their abundance, open the canopy by adding medium to large gaps to allow more light to reach the forest floor. In addition, expose the soil through scarification to encourage germination of basswood and yellow birch seeds, or leave or provide decaying logs and stumps from which they can grow. Whether you choose to create small or large gaps, you will help create diverse age groups among your trees, similar to historic disturbances, which creates better wildlife habitat and help your woods be more resistant to environmental stress.
Option 4, Income Focus: Having a Timber Harvest

The first step to having a good harvest is working with a professional forester who can walk your property to design a harvest that meets your goals. Those goals may include generating income, improving wildlife habitat, or increasing the health of your woods.

Working with a forester—whether DNR, consulting, or industry—is an investment of time and money. You will likely recover your costs because your forester will design a plan to maximize revenue, improve your woods, and address your goals.

Your goals determine which trees to harvest. For example, removing older trees can create deer or grouse habitat and removing dead or dying trees can improve the health of your woods. Depending on your harvest design, your forester will mark the boundaries of the sale or individual trees with paint to show the logger which trees to cut.

If not performing a clear-cut, avoid removing the biggest and best trees during a harvest. Removing these trees reduces the health of your woods and its future value. Focus on removing trees competing with the biggest and best trees in your woods.

Use extra caution when harvesting trees on steep slopes to prevent damaging the remaining trees and soil. If your goal is to grow oaks, plant oak seedlings and remove unwanted trees before a harvest.

Having your timber appraised is key to collecting a fair price for the trees you sell. Many factors influence tree value, including:

- Industry—forest product companies are interested in certain tree species.
- Species—some species are worth more than others.
- Diameter and length—larger and longer trees can be more valuable.
- Quality—straighter trees with fewer defects can be more valuable.
- Accessibility—easy access by loggers makes harvesting cheaper.
- Location—sites closer to mills are often more desirable to loggers.

Consider a joint timber sale with adjacent woodland owners to make your harvest more desirable to loggers. Be sure to work with your forester to develop a plan to regrow trees in your woods.
NATIVE PLANT COMMUNITY SPOTLIGHT

Northern Wet Ash Swamp

These native plant communities are widespread across northern and east-central Minnesota. They grow on mucky mineral soils in shallow basins and ground-water seepage areas and on low, level terrain near waterbodies. They typically have standing water in the spring but drain by late summer. Because ash can tolerate harsh growing conditions of wet forests, their canopies consists of black ash or black ash mixed with other deciduous trees like red maple, quaking aspen, green ash, and balsam poplar. Catastrophic events by wildfire have been historically rare. Smaller disturbances such as windthrow creating gaps in the forest have been more common.

Now is the time to start reducing the amount of black ash in the canopy to prepare for the eventual arrival of emerald ash borer, an invasive beetle that kills 99.9 percent of all ash trees. Due to the wet nature of the soil, harvesting should only occur when the ground is frozen. To prevent sedges from taking over and prolific stump sprouting of ash, avoid a clearcut. Instead, use group selection to create gaps that are one-tenth to a quarter acre in size to mimic windthrow or natural tree death. To add diversity, introduce new tree species and leave non-ash trees to reseed the area after the harvest. Tree species known to do well in a gap include disease-resistant American elm, balsam poplar, and northern white cedar (cedars will need to be caged or fenced to protect from deer browse). Additional replacement trees include tamarack, yellow birch, red maple, silver maple, and black spruce. Focus on planting trees in mounds above ground. Consider combining a harvest with adjacent landowners to increase appeal to loggers.
Be Firewise

Protect your home, barn, and other structures from wildfire with these easy, inexpensive steps:

• Maintain at least 5 feet of cleared area around buildings.
• Limit or remove flammable materials such as trees, overhanging branches, brush, and firewood within 30 feet of a building.
• For trees that are within 30 feet of a building, prune lower branches 6 to 10 feet from the ground, or no more than one-third the tree’s height.
• In a 30- to 100-foot zone around each building, reduce fuels by mowing grasses, removing brush, and pruning lower branches to decrease the intensity of approaching wildfires.

firewise.org
Combination focus: Lakeshore restoration

Forests play a critical role in maintaining the health and beauty of north-central Minnesota’s many lakes. If you own lakeshore property, a lakeshore restoration project will provide habitat for birds, fish, and other wildlife. It also improves recreational opportunities by maintaining good water quality and can potentially increase the value of your land by improving visual quality.

You can take several steps to improve the quality of your shoreline:

• **Stabilize the soil bank**—If the bank is eroded or sensitive to erosion, you need to stabilize the soil to keep it from muddying the water. Planting native trees, other woody vegetation, or deep-rooted perennials and grasses is one way to secure the bank and prevent further erosion. Visit [mndnr.gov/woodlands](http://mndnr.gov/woodlands) for tips on selecting native plants in your county.

• **Control invasive plants**—Aggressive invasive species, such as reed canary grass and purple loosestrife, plague the shores of lakes and other water bodies in your area. Controlling invasive plants helps native plants compete for space.

• **Create wildlife habitat structures**—If the area has few snags and downed logs, consider installing some habitat structures for wildlife such as tree boxes for wood ducks or floating nest platforms for waterfowl.

Specific recommendations for riparian area restoration projects vary depending on the condition of your bank, the local ecology, your goals, and regulations governing your shoreline. The DNR’s online Restore Your Shore tool on [mndnr.gov/restoreyourshore](http://mndnr.gov/restoreyourshore) is an excellent resource to assess the current condition of your riparian area and find tips to increase ecosystem health along your water’s edge. For grants and general planning assistance, check with your local county soil and water conservation district, watershed district, or with a DNR fisheries habitat specialist for more information.
NATIVE PLANT COMMUNITY SPOTLIGHT

Lakeshore

Lakeshore is prevalent in north-central Minnesota. Shores may be sandy or muddy and could contain a variety of terrestrial and aquatic plants, depending on the season and current water level. Just above the normal water level, you would find shrubs and forbs such as sandbar willow, touch-me-not, and swamp milkweed. Below the normal water level, you may find broad-leaved cattail, an assortment of sedges and rushes, and floating plants such as water lilies and pondweeds.

A variety of ecosystems, from upland forest to lowland swamp, surround these lakes. While proper management along the shore provides important protection from waves, land use and vegetation management in the surrounding areas also play key roles in erosion control. Forests help filter runoff and hold soil in place, whereas land uses such as agriculture and lawns may contribute soil and other inputs such as fertilizer and pesticides to the runoff that flows into lakes. It is important to consider the impacts that all land use and management activities have on your lake, even beyond the shores.

Next steps:

• Choose your project.
• Record it in your Woods Workbook.
• Write your expected timeline and the contact information of any professionals with whom you are working.
• Consider breaking your project into concrete steps and record these as well.
• Take before and after photographs of your woods.
• Be proud of your work!
Chapter 6: Next Steps

Programs and resources are available to help you develop an in-depth property plan, use sustainable practices, save money, and protect your land long-term.

Getting a Woodland Stewardship Plan

The DNR’s Forest Stewardship Program helps woodland owners create and use voluntary management plans for their property. A Woodland Stewardship Plan written by a certified plan writer and registered with the DNR qualifies landowners to apply for one of Minnesota’s cost-saving woodland tax-relief or incentive programs. To access one of these programs, a landowner must have at least 20 qualifying acres of land. Of those 20 acres, at least 10 must be currently wooded or will be converted to woodland or woody vegetation.

Plan-writing services include the DNR, private consulting foresters, industry foresters, some county Soil and Water Conservation Districts, and certain environmental organizations. Costs for plan-writing services vary by provider. To locate a certified plan writer, visit mndnr.gov/foreststewardship/index.html

“First of all, I’d get an inventory—find out what you have on your land. It’s hard to manage if you don’t know what’s out there. And along with that inventory, then you should get a forest management plan from someone who knows what they’re doing.”

—Roger Howard, Aitkin
To create your personalized plan, you’ll walk through your woods with a forester discussing your goals while they note your woodland’s current status and potential. You may wish to have your Woods Workbook on hand as a reference for your goals and interests. The forester then prepares a written plan specifically for your land, usually including information on your woods’ diversity and health, timber quality and species, rare species and historical sites, specific project suggestions, aerial photographs and maps of your property, and information about the surrounding landscape. Recommendations made in these plans are voluntary. However, if you enroll your plan in a tax-relief or incentive payment program, you are expected to follow its recommendations.

Management Plan Options for Landowners With Less Than 20 Acres
Managing smaller woodlots is becoming more important as more wooded plots are subdivided into smaller ownerships. All woodland owners, regardless of acreage, can contact the DNR or a professional forester to schedule a woods walk and get a streamlined management plan or a plan designed for a specific project. A streamlined management plan provides a list of work projects. A project plan focuses on a single project such as tree planting, harvest, or invasive species control. It describes the current and desired future conditions of the project area and specific steps for completing the project. Another option is to team up with your neighbors and have an in-depth Woodland Stewardship Plan written for multiple properties. Owners with less than 20 qualifying acres are not eligible to enroll in a tax-relief or incentive payment program. For more information, ask your forester.

Voluntary Guidelines
The *Minnesota Voluntary Site-Level Forest Management Guidelines for Landowners, Loggers, and Resource Managers* is a set of science-based guidelines designed to reduce negative impacts during activities such as woodland stand improvement, timber harvest, site preparation, pesticide use, reforestation, managing for recreation, managing with fire, and building roads. A digital copy of the guidelines is available free on mndnr.gov/woodlands

Following voluntary guidelines protects sensitive areas by preventing compaction during a harvest.
Financial Assistance

Because managing your woods can benefit nature and society, public financial assistance is available. Programs are always changing, so go to the website for the most up-to-date information. mndnr.gov/woodlands

Cost-share programs:

Federal

- Conservation Reserve Program (CRP)—Administered through the Farm Service Agency, the CRP provides annual compensation payments to farmers who remove environmentally sensitive land from agricultural production and plant perennial species such as trees that improve soil and water quality and wildlife habitat. Contracts last 10 to 15 years.

- Environmental Quality Incentive Program (EQIP)—EQIP is a program of the Natural Resources Conservation Service (NRCS) that provides reimbursement to landowners who implement certain conservation practices. Technical assistance is also provided. Requirements include a “practice” plan or project plan that has a schedule of planned activities. Contracts last up to 10 years.

State

- DNR Division of Forestry—Cost-share funding may be available to help woodland owners complete projects to improve their woods and to get a Woodland Stewardship Plan.

County

- Soil and Water Conservation Districts (SWCD)—Cost-share funding may be available through your local SWCD, which receives cost-share funds from the Minnesota Board of Soil and Water Resources. SWCDs can sometimes access funding sources such as those generated by Minnesota’s Legacy Amendment.
Tax and incentive programs:

Federal

- **Reforestation Tax Credit**—Treating your woods like an investment or a business may make you eligible for certain federal tax incentives. For example, the IRS allows landowners to deduct eligible reforestation costs from their income—up to $10,000 per year—with the option to amortize (write off) additional expenses over seven years.

State

- **Sustainable Forest Incentive Act (SFIA)**—Passed in 2001, landowners who enroll their land in the program receive a fixed annual payment per acre. Requirements include a minimum enrollment of 20 qualifying acres, an 8-year minimum commitment, and a Woodland Stewardship Plan that was written in the last 10 years, is registered with the DNR, and includes a schedule of planned activities.
- **2c Managed Forest Land**—Created in 2008, 2c is a property tax designation that offers woodland owners a property tax rate of 0.65 percent on actively managed woodland. Requirements include a minimum enrollment of 20 qualifying acres and a Woodland Stewardship Plan that was written in the last 10 years, is registered with the DNR, and includes a schedule of planned activities.
- **Green Acres (2a Productive Agricultural Land) and Rural Preserve (2b Nonproductive Agricultural Land)**—These programs provide reduced taxes on woodlands that produce agricultural products (maple syrup, biomass) or is adjacent to a landowner’s farmland.

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**Minnesota State Forest Nursery**

The Minnesota State Forest Nursery sells native, bareroot seedlings grown from seeds collected in Minnesota. Nursery staff notes seed source locations and tracks where seedlings are shipped. When possible, seedlings are shipped to the same region from which the seeds were collected. This way the seedlings are well-adapted to local growing conditions and have a better chance of survival. Seedlings sales begin in mid-October and seedlings are shipped for planting in the spring. More information is available at mndnr.gov/nursery

*Photo credit: Eli Sagor*
Conservation easements keep forests as forests.

**Conservation Easements**

Some landowners sell or donate a *conservation easement* on their land to make sure their land will never be developed or converted to another use. Conservation easements are generally intended to protect important features of a property. Landowners enter these voluntary, legal agreements to give up some of the rights (such as restrictions on the right to develop, divide, mine, or farm the land) to protect long-term goals such as ensuring healthy land, water, habitat, open spaces, and other conservation values. Agreements are tied to the land and not the owner so that the property remains in a largely natural state no matter who owns it in the future. Easements are visited regularly (usually annually) by the organization holding the easement to monitor the conditions of the property.

There are two kinds of easements. Perpetual conservation easements are intended to last forever. Term easements are for a specified length of time, up to 30 years or more, but most are permanent.

Public agencies and some nonprofit organizations whose purposes include conservation preservation can hold conservation easements. Interested landowners can either sell or donate an easement.
Organizations that offer conservation easement programs:

- **Agricultural Conservation Easement Program (ACEP)**—Administered by the Natural Resources Conservation Service (NRCS), ACEP protects agricultural and nonindustrial private woodlands from development through agricultural conservation easements. The easements can be temporary (30 years) or permanent. The program also offers wetland conservation easements that are purchased and then maintained by NRCS. Easement plans are required.

- **Forest Legacy Program (FLP) and Minnesota Forests for the Future (MFF)**—The DNR administers the FLP and MFF programs to prevent the conversion of forests to nonforest uses. Working forests provide an array of public benefits including habitat, clean water, recreational opportunities, timber, and other forest products. The FLP is a national program administered in partnership with the USDA Forest Service, while the MFF is strictly a Minnesota easement program. Both programs are intended to conserve and protect private forests that provide economical, recreational, and environmental benefits to the state and its citizens. Conservation easements are permanent and easement rights are either purchased or donated.

- **Reinvest in Minnesota (RIM)**—RIM is administered by the Minnesota Board of Water and Soil Resources and local soil and water conservation districts. The program focuses on restoring wetlands and sensitive agricultural lands such as those along rivers. An easement plan is mandatory. The landowner is responsible for maintaining any conservation projects in the plan, but the program can provide financial assistance. Conservation easement rights are purchased. Most easements are permanent, but some may be temporary (20 years or more).

- **Nonprofit organizations**—Some nonprofit organizations purchase or accept donated conservation easements on land that fits certain criteria. Examples include Minnesota Land Trust, Ducks Unlimited/Wetlands America Trust, and The Nature Conservancy.

Visit mndnr.gov/woodlands for more information.
Transferring Land to the Next Generation

If you want to keep your woods in the family and make sure it remains intact, consider creating a family limited liability company (FLLC or LLC) for your land. An LLC is a business entity that can hold and manage land while shielding the owners from certain personal liability issues. Placing woodland in an LLC also helps landowners transfer their property to the next generation while minimizing the risk that a future heir sells the land—known as “avoidance of partition” in legal terms. Rather, the land is titled in the name of the company and divided into units of membership, similar to the way a corporation is divided into shares. You, as the owner, can gift portions of the value of the land in the form of company units to your heirs over time. You retain decision-making power over the land as a majority partner until such time that you see fit to pass on responsibility. Bestowing land as annual gifts below a certain maximum value can help landowners potentially decrease the estate taxes associated with high-value property.

Importantly, LLCs offer opportunities to engage the next generation in caring for and managing the land during your lifetime, and may provide a good platform to pass on your goals and values. While LLCs are easy to create, you may need to take many steps to ensure that the LLC functions as you intend. Further, inheritance and tax law can be complicated and may change frequently. For these reasons, it is important to work with a certified public accountant or attorney who is familiar with the specific needs of Minnesota woodland owners. Again, visit mndnr.gov/woodlands for details.

Now that you know more about investing in and protecting your land, continue to Chapter 7 to connect with other landowners and become more involved in your local landowner community.

“People have offered to buy our woods, and we said no. It’s up to the kids to decide what’s gonna’ happen.”
—Sheila Rosholt, Warba
Chapter 7: Your Landowner Community

Many activities are more fun when you are part of a community. Anglers, stamp collectors, sports fans, book lovers, birders, and ballroom dancers all have their own communities. Woodland management is no different. There are more than 190,000 private woodland owners like you in Minnesota. This chapter outlines some programs and organizations that can connect you with other woodland owners and local natural resource professionals.

**Minnesota Forestry Association (MFA)**

MFA is a private, member-funded woodland owner organization. It is Minnesota’s oldest conservation organization, founded in 1876. Working on behalf of family forest owners through education and advocacy to promote woodland stewardship, MFA offers educational opportunities such as field days on member properties. [minnesotaforestry.org](http://minnesotaforestry.org)

**Minnesota Women’s Woodland Network**

The Minnesota Women’s Woodland Network (MNWWN) recognizes women play a vital role in keeping Minnesota’s forests healthy. MNWWN focuses on engaging women woodland owners in sustainable woodland management by creating peer-learning opportunities. These small groups offer informal and supportive education on topics that include trees, nature, and land management. MNWWN also helps build relationships between women woodland owners, their families, and professionals through local networks. Visit MNWWNs website to find the local network closest to your neck of the woods. [mnwwn.org](http://mnwwn.org)

Photo credit: Barb Spears
University of Minnesota Extension Woodland Owner Programs

The University of Minnesota Extension teaches landowners how to best steward their land and improve forest health in their community. See extension.umn.edu/natural-resources/my-minnesota-woods

- **Master Woodland Owner**—This program offers training to landowners who want to become better stewards of their woods. Participants complete self-paced, online educational courses on a range of woodland stewardship topics, and attend in-person field tours and workshops. Participants complete a capstone exercise designed to help them implement a project on their property.

- **Forest Pest First Detector**—This program trains citizens to become community leaders who identify, detect, and report on Minnesota's most threatening forest invasive species.

- **Woodland Transition Workshops**—The University of Minnesota occasionally offers workshops on how to bestow your woodland legacy to the next generation. Woodland owners learn how to develop a vision for their property, share their vision and goals with family, and explore wills, trusts, and limited liability companies.

Urban and Community Forestry Organizations

To help protect the trees that grow in urban and community areas, consider these organizations:

- **Minnesota Shade Tree Advisory Committee (MnSTAC)**—MnSTAC advocates for the interests of Minnesota’s public and private community forests and serves as a forum for sharing ideas and information. The committee works with policy makers and community leaders to identify legislative priorities and leads initiatives to protect urban and community trees and forests. mnstac.org

- **Tree City USA**—Tree City USA is a national program of the Arbor Day Foundation. It recognizes communities with tree management plans and encourages action and public education around sustainable community forests. To see if your city has a Tree City USA designation, visit arborday.org/treecityusa

- **Minnesota Tree Care Advocate**—Minnesota Tree Care Advocate is a program committed to enabling volunteers to create healthy community forests. The program, administered by the University of Minnesota’s Department of Forest Resources, trains and connects volunteers to opportunities within their community. They also work directly with communities to develop locally based volunteer programs to meet needs of the community. To learn more, go to mntca.umn.edu

- **Minnesota Tree Inspector**—Certified tree inspectors identify and manage disease and insect problems in communities and counties. mndnr.gov/treeinspector
Minnesota Forest Resources Council (MFRC) Landscape Committees

The MFRC is a state-appointed council established by Minnesota statute and exists “to promote long-term sustainable management of Minnesota’s forests.” The Council consists of 17 members who represent forest-related interests in the state including timber, conservation, and private woodland owners. Staff manage several supporting programs including a Landscape Program that supports and guides six regional Landscape Committees spanning the forested areas of the state.

Each Landscape Committee contains volunteers from the public and private sectors including natural resource professionals, landowners, and other interested community members. Committees partner with local natural resource groups to coordinate and support forestry projects based on the broader landscape plans that the MFRC has designed for the regions.

Landowners bring important on-the-ground perspectives to these committees. Your region is represented by the North Central Landscape Committee. The committee meets quarterly and is open to the public. mn.gov/frc/regional-landscape-committees.html

MFRC LANDSCAPE REGIONS

St. Louis Moraines and Tamarack Lowlands
Minnesota Tree Farm

Minnesota Tree Farm is a chapter of the American Tree Farm System, a program of the American Forest Foundation. The program recognizes woodland owners who adhere to a set of sustainable forestry principles including: protecting forest, soil, and water quality; growing productive forests; and maintaining biodiversity and wildlife habitat. Applicants must own at least 10 acres of woods and a management plan. Membership is free. Benefits include: free technical advice from volunteer foresters during inspections; opportunities to network with other landowners and educators through workshops, field days, and seminars; and an annual national convention. Email info@minnesotaforests.com for more information.

Landowner Cooperatives

Woodland owner cooperatives provide services to members such as education, equipment-sharing, and access to markets. One example is the Northwoods Forestry Cooperative, whose motto is “To promote sound woodland management and assist members in wood products marketing.”

Throughout this handbook, you have read the perspectives and experiences of some of your fellow landowners. Getting involved in one or more of these landowner organizations will help you meet, learn, and share your knowledge and experiences with your woodland neighbors. You may also meet local natural resource professionals, who may help you throughout your woodland-owning journey.
When asked why she and her husband bought their 80 acres near Deer River, Patricia Lenoch’s response is simple: “We just kinda’ wanted the elbow room.” Patricia enjoys walking the property with their dog, in search of wildlife tracks. Sometimes she spots wolf prints, and once even had a mother wolf and pups denning on the property. She and her husband will sometimes head down to a grove of old cedars growing along the bank of the river that passes through their property to take in the sights and sounds of the water. And not far from their home, near an old field that she planted with trees, Patricia takes pleasure in watching the tamaracks transform from season to season. “In the fall when they’re golden-colored, and the sunshine hits them in that certain way, they can be just spectacular.”

Patricia’s main goal is to return the land to as natural of a state as possible. “The field area was pasture land,” she explains, “and when you do nothing sometimes you can get some unwanted stuff out there such as reed canary grass and some other things that are ‘undesirables’.” Wishing to be proactive, Patricia got a Woodland Stewardship
Plan shortly after purchasing the land and began seeking information about how to use it. One of the resources she found was the Minnesota Women’s Woodland Network, an organization whose mission is “sustaining family owned woodlands through peer-to-peer learning and relationships,” according to their website. The group is open to all, but focuses on providing a learning environment for women woodland owners. “It’s a group of women that are involved in land ownership. They do not necessarily own the land by themselves—their spouses are involved as well. They’re very interested in gaining information, sharing information,” says Patricia. “I just felt it was going to be such a benefit to have that local information-sharing.”

Patricia has participated in a variety of presentations and field tours with the Women’s Woodland Network. Once, she attended an overnight retreat that included a field tour followed by an evening social. “We shared our stories. And what was really interesting was hearing some of the older ladies' stories, and realizing how much they cared about their own stewardship, their own emotional investment in that property,” she recalls. “It did certainly increase my enthusiasm and maybe increase my level of attachment to the property.” Patricia also appreciates the ability to get professional recommendations from the women in the network. “Who logged your property?” she can ask them, “Who was good? Who did you like or who did you not like?”

Patricia sees the biggest benefits of the network as “information-sharing and the camaraderie of having a group of like-minded individuals that maybe have the same or similar goals for their property.” As a proactive woman woodland owner, it was nice to find a group of peers. “It seems like this group of women care about the sustainability of the land and taking proper steps to ensure that happens.” But, it isn’t just about the trees. Another benefit of involvement?

“Makin’ new friends!” she laughs. “None of us necessarily live real close together. I don’t know how we would have crossed paths, had we not had this group to bring us together.”

To learn more about the Minnesota Women’s Woodland Network, please visit: www.mnwwn.org
Part 3 Vocabulary

Biological control
The use of natural enemies (e.g., insects, pathogens) to control nonnative pests.

Conservation easement
Voluntary land protection agreements that restrict development while ensuring biological diversity, sustainable timber management, and in some cases, public access.

Food plot
A small area planted to annual or perennial agricultural crops to provide a supplemental food source for wildlife. They have less value to native wildlife than wildlife opening.

Forb
An herbaceous, flowering plant that is not a grass, sedge, or rush.

Prescribed burning
The controlled application of fire to naturally occurring vegetative fuels, under specific environmental conditions and following appropriate precautionary measures, to achieve clearly-defined objectives such as controlling brush, producing high-quality browse, or reducing fuel hazards.

Scarification
Disturbance to surface soil by removing competing vegetation or interfering debris.

Wildlife opening
Small areas cleared in the forest to mimic openings that naturally occur from disturbances such as wind and fire. They create less disturbance to the soil, support native plants, require less labor and expense, provide fewer opportunities for invasive plant introduction, and have greater plant diversity and structure than traditional food plots.
## Ecological Subsections Within Minnesota

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<thead>
<tr>
<th>Number</th>
<th>Subsection</th>
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<tbody>
<tr>
<td>1</td>
<td>Agassiz Lowlands</td>
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<tr>
<td>2</td>
<td>Littlefork–Vermilion Uplands</td>
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<tr>
<td>3</td>
<td>Border Lakes</td>
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<td>4</td>
<td>Nashwauk Uplands</td>
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<td>10</td>
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<td>12</td>
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<td>25</td>
<td>Coteau Moraines</td>
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<tr>
<td>26</td>
<td>Inner Coteau</td>
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</tbody>
</table>

![Map of Minnesota showing ecological subsections](image-url)
Woods Workbook
You can print a user-friendly version of this workbook at mndnr.gov/woodlands

About my property
Begin by answering a few background questions. Visit mndnr.gov/woodlands for information about your watershed and ecology of your land.

How many acres do I have? ____________________________________________

Is my property in multiple parcels? If so, how many? ______________________

What county or counties is my property located in? ________________________

What Ecological Classification System subsection is my land located in?
☐ St. Louis Moraines  ☐ Tamarack Lowlands  ☐ Other:

What major watershed is my land in? _____________________________________

What minor watershed is my land in? _____________________________________

Evaluating my property
Take a leisurely walk through your woods. What do you notice? Consider these questions and take notes:

• What kinds of trees are there? Are they old, young, or a mix of ages?
• How dense is the tree cover in my woods? Has there recently been a harvest? Are there openings from trees that have died or blown over?
• Are there ‘islands’ of woods surrounded by open land or is all of my woodland connected?
• What is the understory like? Is it thick with shrubs and brush or is it open?
• What wildlife is there?
• Are there any invasive species? Which species? Where are they located?
• Are there any ponds, wetlands, swamps, springs, or streams within my woods or nearby?
• What is the terrain like? Is it hilly or flat?
Consider repeating this exercise with each new season. You may notice different plants and animals in different seasons.
Identifying what interests me about my woods
First, note topics. Then, set goals. Here is a list of topics that may interest you as a woodland owner. Check any that apply to you. This isn’t an exhaustive list, so add any additional topics that are important to you.

Topics:
What are your top three topics? __________________________________________

☐ Game wildlife  ☐ Invasive species  ☐ Intergenerational land transfer
☐ Non-game wildlife  ☐ Forest health  ☐ Carbon capture
☐ Rare plants and animals  ☐ Protecting important habitats  ☐ Nontimber forest products (mushrooms, maple syrup, etc.)
☐ Recreation  ☐ Wetlands  ☐ Other:
☐ Timber harvest  ☐ Shoreline management
☐ Tree planting  ☐ Water quality
☐ Cost-share  ☐ Prescribed burning
☐ Tax incentive programs  ☐ Investment

Identifying my management theme
After looking at your top three topics, your theme may be managing for wildlife habitat, recreation, income, or something else.

My goals
Write a short goal statement about each of your top three topics. Example: If “game wildlife” is one of your top three topics, then your goal might be to “Make sure my property supports more wild turkeys.”

Goal 1: __________________________________________

____________________________________________________________________

Goal 2: __________________________________________

____________________________________________________________________

Goal 3: __________________________________________

____________________________________________________________________

Other goals: __________________________________________

____________________________________________________________________
Consult a professional forester
A professional forester can give advice and can walk your property with you to discuss your goals and write you a voluntary, non-binding, personalized Woodland Stewardship Plan.

Describe a work project
First, choose a goal you want to tackle that may involve setting up a work project. Example: If your goal is to “Make sure my property supports more wild turkeys,” then your project may be to “Locate existing openings and enhance them by removing trees and planting native species that turkeys eat.”

Describe a work project that will help you achieve your woodland goal:

_____________________________________________________________
_____________________________________________________________
_____________________________________________________________
_____________________________________________________________

Identify action steps
If possible, break down your project into smaller action steps. Take as many steps as you need. Use extra sheets if necessary. Example: Step 1—Locate existing openings by examining aerial photos. Step 2—Schedule walk with forester to visit openings I want to enhance. Step 3—Ask my forester to recommend times to mow or burn. Step 4—Conduct mowing or burning. Step 5—Plant shrubs and trees that are good for wildlife (ask my forester for recommendations).

Step 1:  
_____________________________________________________________
_____________________________________________________________

Step 2:  
_____________________________________________________________
_____________________________________________________________

Step 3:  
_____________________________________________________________
_____________________________________________________________

Step 4:  
_____________________________________________________________
_____________________________________________________________

Step 5:  
_____________________________________________________________
Pull it together
For each work project, use the Action Step Work Project template to list individual action steps, set a time to do each step, estimate budget needs, and record notes and observations about how things are going along the way. Remember to take before and after photos!

ACTION STEP CONSIDERATIONS:
Date/Season
• For action steps within a project, consider the season, the order of action steps, and amount of time you need to complete each step. Example: Most harvests occur in winter when the ground is frozen to minimize damage to the soil.
• In what order will you tackle your work projects? Example: Control invasive species at trail entrance—year one; Enhance wildlife openings—year two; Incorporate as an LLC—year three; etc.

Tools needed
• You might include aerial photos, chain saw, management plan, project plan, shovel, seedlings, etc. You may want to note where you might get these tools.

Partners/Contacts
• List names and phone numbers of people who could advise on or help with each step such as your local forester, a neighbor, etc.
ACTION STEP WORK PROJECT

Work project name and description: ____________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
Year: _________________________________________________________________________________
Steps (describe): _______________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
Date/season: __________________________________________________________________________
Tools needed: __________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
Partners/contacts: ______________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
Budget estimates: ______________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
My contribution: _______________________________________________________________________  
Financial assistance: ___________________________________________________________________
Notes: _______________________________________________________________________________
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If you own woods in north-central Minnesota, your decisions can impact the future of this rich and unique forest landscape.

This handbook is a tool for taking care of your woods and connecting your property to the larger landscape. It helps you:

- Identify what you have in your woods.
- Plan for what you want your woods to be in the future.
- Understand what you can do to keep your woods healthy.
- Consider strategies for accomplishing goals in your woods.

From learning about plant communities to connecting with local foresters and sources of funding, this book shows you how to get a management plan written just for your woods so that your dreams can become reality. Your choices will leave a mark on your future woods.

What will your woodland owning legacy be?