



## PROGRAM INFORMATION

This program is intended to help you carry out stewardship projects on your land. This application can be completed by either the landowner or the contractor doing the work.

This is a competitive grant program with monthly rounds. The funding limit is \$3,074.69 per grant round, and \$6,149.37 per year. Applications are due on the 1st of each month. Grant winners have 6 months to complete the project.

Due to the technical nature of the program, it is recommended that you contact the WAC Forestry Program with any questions: (607) 865-7790 x100 or forestry@nycwatershed.org.

Landowner II	nformation				Property Infor
Name				-   ·	Property Address
Preferred Mailing	Address			_	Township
				-	County
City	State	Ziŗ	)		Number of Trees: _
Telephone				_	OR Area Impacted   Amount of funding
E-Mail				-	Project: (CHECK ON
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Propo	erty Address
Town	nship
Cour	nty
Num	aber of Trees:
OR A	Area Impacted by Proposed Practice: (acres).
Amo	unt of funding requested: (max: \$3,074.69)
□ R	Timber Stand Improvement (TSI)  Liparian Improvement  Liparian Improvement  Liparian Improvement  Liparian Improvement
Cor	ntractor Information (check one box)
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# Management Assistance Program Information & Cost Share Rates

## Timber Stand Improvement (TSI)

TSI is to a forest what weeding is to a garden: It allows certain species to be favored. It enhances the growth and quality of timber by removing poor quality trees and making room for good quality tree crowns to grow. Visit **mywoodlot.com/map-tsi** for help completing this practice.

## Requirements:

- Tree marking must be conducted by a Watershed Qualified Forester.
- Cutting and, if desired, removal can be conducted by any individual, with preference given to a NYS Trained Certified Logger (TLC).
- Tree designation will be according to a silvicultural prescription identified in the Watershed Forest Management Plan.
- Cost sharing is not authorized unless the stand is actually improved by the cull tree removal or thinning.

#### Cost Share Rates:

Tree designation: # of acres	@\$24.61/acre =
Cull tree removal: # of acres	@\$55.35/acre =
Light thinning: # of acres(10-20 sqft BA removed)	@\$73.79/acre =
Medium thinning: # of acres (21-40 sqft BA removed)	@\$110.68/acre =
Heavy thinning # of acres:(41+ sqft BA removed)	_ @\$135.29 /acre =

## Tree Planting

Tree planting is to encourage the growth of forest cover through site preparation, planting, tree shelters, and fencing for the purpose of timber production, carbon sequestration, and cleaner water. Visit **mywoodlot.com/map-tp** for help completing this practice.

#### Requirements:

- Planting is limited to non-invasive or naturalized species and cannot be used for orchard, ornamental, nursery or Christmas tree purposes.
- There must be a minimum of 200 hardwood seedling and 500 softwood seedlings planted per acre.
- The applicant is responsible for finding someone to do the site preparation, planting, spacing and protective measures.
- Tree Shelters

#### Cost Share Rates:

Hardwood seedlings: # of acres	_ @\$307.48/acre =
Softwood seedlings: # of acres	_ @\$307.48/acre =
Tree shelters: # of tree shelters	_ @\$4.92/tree =
Fencing: linear feet of fencing	_ @\$2.46/ft =

## Stream Bank (Riparian) Improvement

By planting shrubs and/or trees adjacent to a non-forested stream you can improve trout habitat, slow run off into the stream, trap sediment before it enters the stream, and protect stream banks. Non-forested wetland banks can also be planted to keep water clean, and shaded. Cost share available: \$368.96/acre. Visit mywoodlot.com/map-sbi for help completing this practice.

#### Requirements:

- Planting of non forested stream bank (riparian) areas with at least three rows of planted shrubs and/or trees at a maximum spacing of 12'x12' adjacent to water bodies.
- Only non-invasive native or naturalized plant species, approved by a Watershed Ag Council Forester, may be used.
- The applicant is responsible for doing the work or finding someone to do the work.

Tree shelters, to protect plantings from deer, can be cost shared for this project by applying for them in the TREE PLANTING section.

# of acres@\$368.96/acre =	
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## **Invasive Plant Control**

To eradicate (get rid of) or control the spread of non-native and native invasive plants that interfere with the attainment of forest management goals. Cost share available: \$245.98/acre and \$61.50/acre. Visit **mywoodlot.com/map-ipc** for help completing this practice.

### Guidelines:

- These can be found on our website or provided upon request to help an applicant realize how to go about eradicating or controlling an invasive plant.
- Species considered invasive for the purpose of this practice include:

American Beech Mile-a-minute Swallowwort Autumn Olive Multiflora Rose Tree of Heaven Buckthorn New York Fern \*Grape Vines Bush Honeysuckles Norway Maple Winged Euonymus \*Oriental Bittersweet Hay-scented Fern Russian Olive Japanese Barberry

# of acres (trees/shrubs) \_\_\_\_\_ @\$245.98/acre = \_\_\_\_ # of acres (\*vines) \_\_\_\_\_ @\$61.50/acre = \_\_\_\_

## The following practices are offered to help create, protect or maintain wildlife habitat:

## 1. WILDLIFE CROP TREE RELEASE:

This practice will attract deer and turkey by increasing or maintaining the natural food supply produced by trees for wildlife. The best crop trees available should be found (preferably nut/fruit producers like oak, hickory, cherry, etc.). Surrounding trees that interfere or slow the growth of these crop trees should be cut down, leaving 20-30 feet between the canopy of the crop tree and competing neighboring trees. This frees the crop trees from competition so they have room to grow, are healthier and will have more energy to put towards seed production. Visit  ${\bf mywoodlot.com/map1}$  for help completing this practice.

# trees\_\_\_\_\_@ \$24.61/tree = \_\_\_\_\_

### 2. FRUIT TREE RELEASE/PRUNING:

Naturally occurring apple trees (and other fruit trees) grow in clearings and field edges, where they provide food throughout the year for numerous birds, insects and mammals. As forests grow, these fruit trees become overgrown and shaded. Shaded trees lose vigor causing them to produce less fruit. To pursue this practice you need to find the fruit trees, clear out above and around them as well as prune them. This increases their health and allows them to produce more fruit. Visit **mywoodlot.com/map2** for help completing this practice.

# trees\_\_\_\_\_@ \$24.61/tree = \_\_\_\_\_

## 3. SEEP AND VERNAL POOL PROTECTION AND ENHANCEMENT:

Seeps and vernal pools represent important water resources that filter sediment and nutrients from surface water run-off, improving water quality. They also provide unique habitat for plants and animals. In upland forest and hillside conditions, these areas are particularly valuable to wildlife. They are very important as a water source in midwinter; when many water sources are frozen, these seeps and pools remain snow free. This practice will identify a seep and/ or vernal pool buffer area maintained as a no-equipment zone, closing all forest roads located in the buffer. Forestry staff will make recommendations for relocating future trail systems outside this area and specific management activities that will enhance the wildlife habitat opportunities. Visit mywoodlot.com/map3a for help with seeps and mywoodlot.com/map3b for help with vernal pools.

# acres\_\_\_\_\_ @ \$298.52/acre = \_\_\_\_ Stand location from management plan: \_\_\_\_ (prescription for seep depends upon stand condition)

Presence of trail system \_\_\_\_ (must be willing to relocate trail)

Presence of livestock \_\_\_ (must be willing to permanently exclude livestock)

## 4. SNAG AND CAVITY TREE DEVELOPMENT:

Cavities in trees are widely used by birds, mammals, and insects for: nesting, resting, feeding, escape from predators, and winter storm protection. Snags are dead trees that remain standing. Snags are important for perching foragers like flycatchers and raptors and often are, or become, cavity trees as well. Bald eagle, Coopers' Hawk, Sharp-shinned hawk, Red-shouldered hawk, Northern goshawk, Olive-sided flycatcher, Prothonotary warbler, and wood peckers use cavity or snag trees. This practice will identify and reserve 2 to 8 snags per acre, or girdle (cut into the trunk at least 1" all the way around the tree, to stop nutrient flow up the tree and slowly kill the tree) live trees to make new snags. These snag and cavity trees need to be protected from disturbance like during a timber harvest. To get more information on how to actually carry out this practice visit **mywoodlot.com/map4** or request a copy of some guidelines.

# trees\_\_\_\_\_@ \$29.85 /tree = \_\_\_\_\_

## 5. WILDLIFE SEEDING IN A FOREST OPENING:

This practice helps in the establishment of seeded food plots to attract and provide food for game and non-game wildlife. Food plot establishment starts with clearing the existing ground cover, then applying lime and nutrient fertilizer as needed based upon the required soil test (and the soil requirements of the plant seed). Openings must be at least ¼ acre but not greater than 5 acres. To get more information on how to actually carry out this practice visit mywoodlot.com/map5 or request a copy of some guidelines.

# acres\_\_\_\_\_ @ \$184.49 /acre = \_\_\_\_

## 6. EARLY SUCCESSIONAL HABITAT MANAGEMENT or CREATING A PLACE FOR WILDLIFE TO LIVE:

The goal with this management is to promote three stages of plant community (habitat) that provides food and shelter for certain birds and animals. Early successional habitat is becoming increasingly rare in NYS as mature forest becomes the dominant land type. Below is information on these three different communities. To get more information on how to actually carry out this practice visit **mywoodlot.com/map6** or request a copy of some guidelines.

#### a. Grassland Habitat:

This area provides diverse insect populations, an abundance of forage and dense cover for Eastern Bluebird, American Goldfinch, and Bobolink. The goal with this practice is to keep the milkweed, goldenrod and aster mix seen in old abandoned fields. To maintain this habitat mowing (brush hogging) will be done once every 5 years between August 1 and April 30. You should have areas of old abandoned field to carry out this practice.

# acres\_\_\_\_\_@ \$59.71/acre = \_\_\_\_\_

whalife improvement Continued
b. Shrubland Habitat:
American woodcock, Whip-poor-will, Canada warbler, Black-throated blue warbler, and Brown thrasher use this type habitat. The goal with this practice is to keep the brush that grows 2 to 10 feet tall by cutting down the saplings and trees that are greater than 1 inch in stump diameter. This shrubland habitat provides dense cover, good nesting sites and critical foraging opportunities due to abundant production of fruits and nuts. You should have old abandoned brushy fields with young saplings (trees 1 to 5 inches in diameter) starting to dominate the area to carry out this practice.
# acres @ \$107.46/acre =
c. Sapling Habitat:  This sapling habitat provides nesting opportunities, foraging at different heights and dense ground cover for the Chestnut-sided warbler, Ruffed grouse, Blue-winged warbler, and Indigo bunting.  The goal with this practice is to have a dense sapling stand (2,000 – 4,000 stems per acre that are .5" to 5" in diameter). You should have areas of more mature woods that you are willing to make ½ acre and larger openings in to carry out this practice. Priority will be given to stands dominated by Aspen, Cherry and Birch.  # acres @ \$477.62/acre =
In the space below please describe the MAP practice you wish to implement and why (detail required):
Mailing completed application to: Watershed Agricultural Council, Forestry Program, 33195 State Highway 10, Walton, NY 13856
For Office Use Only
Property has Forest Management Plan Approved By: Date: Approved Amount:

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Approved Practice: Manager Approval & Date: