

Natural Resources Conservation Service

CONSERVATION PRACTICE STANDARD

TREE-SHRUB ESTABLISHMENT

CODE 612

(ac)

DEFINITION

Establishing woody plants by planting seedlings or cuttings, by direct seeding, and/or through natural regeneration.

PURPOSE

This practice will be used to accomplish one or more of the following purposes:

- Maintain or improve desirable plant diversity, productivity, and health by establishing woody plants
- Create or improve habitat for desired wildlife species compatible with ecological characteristics of the site
- Control erosion
- Reduce excess nutrients and other pollutants in runoff and groundwater
- Seguester and store carbon
- Restore or maintain native plant communities
- Develop renewable energy systems
- Conserve energy
- Provide for beneficial organisms and pollinators

CONDITIONS WHERE PRACTICE APPLIES

Tree/shrub establishment can be applied on any site capable of growing woody plants.

Use other conservation practice standards for specialized tree/shrub establishment situations, e.g., Riparian Forest Buffer (Code 391); Alley Cropping (Code 311); Windbreak/Shelterbelt Establishment (Code 380); Critical Area Planting (Code 342); Hedgerow Planting (Code 422).

CRITERIA

General Criteria Applicable to All Purposes

Select one or more species that are suited to soil and site conditions, and appropriate for the planned purpose(s). See the Conservation Tree/Shrub Suitability Groups (CTSG) tool in the MI-NRCS electronic Field Office Technical Guide (eFOTG), Section II.

Determine desired stocking levels for trees and/or shrubs based on ecological characteristics of the site and species, and landowner objectives. Plant,seed, and/or naturally regenerate at densities/rates that reflect anticipated seedling mortality, to achieve desired stocking levels in the established stand.

Use NRCS Conservation Practice Standard (CPS) Tree/Shrub Site Preparation (Code 490) to prepare sites for planting, seeding, or natural regeneration, if conditions are not suitable for establishing the desired plants.

When utilizing natural regeneration to establish trees and/or shrubs, ensure that a source of seed and/or vegetative propagules is or will be present, or that advanced reproduction exists, sufficient to achieve objectives. Where natural regeneration relies on seed sources, apply any needed stand treatments and/or site preparation at appropriate times to facilitate germination and establishment of seeds from desired species. Modify forest stand conditions as needed, using CPS Forest Stand Improvement (Code 666), to create favorable stand structure for initiating natural regeneration. Use NRCS CPSs Prescribed Burning (Code 338), Brush Management (Code 314), and/or Herbaceous Weed Control (Code 315), as needed, to obtain the desired species composition, density, and arrangement of trees/shrubs in naturally regenerated areas. Implement coppice regeneration (originating from root shoots or stump sprouts) based on suitability of tree species, age, diameter, and site conditions. Determine the correct timing for coppice regeneration based on species characteristics.

Use tree/shrub planting to accomplish or supplement forest stand regeneration in locations where natural regeneration of desired species is not possible, or will not meet objectives.

Select only viable, high-quality, and adapted plant materials. Select planting stock that conforms to established seed transfer protocols within the State, and complies with minimum standards accepted by the American National Standards Institute (ANSI). Do not plant any species on the Federal or State invasive species or noxious weed lists. See the Invasive Species Guidance and Prohibited and Restricted Weeds Guidance in the NRCS-MI FOTG, Section II.

Choose appropriate planting dates and handling methods to increase rates of survival. Select planting techniques and timing appropriate for soil and site conditions.

Alter species selection and/or timing of planting/seeding to minimize potential effects of residual chemical carryover, as needed.

Evaluate the site to determine if mulching, supplemental water or other cultural treatments (e.g., tree protection devices, shade cards, brush mats, etc.) are needed to assure adequate survival and establishment. Use NRCS CPSs Mulching (484) and Cover Crop (340), if needed.

Minimize the need for supplemental water and/or nutrients by choosing site-adapted plant materials, planting methods, and planting seasons. Where supplemental moisture is needed to achieve tree/shrub establishment use NRCS CPS Irrigation System, Microirrigation (Code 441).

Protect tree and shrub plantings, seeded areas, and naturally regenerated areas, from unacceptable adverse impacts of pests, wildlife, livestock, and/or fire. Protect from pests, as necessary, by applying integrated pest management techniques for pest prevention, avoidance, monitoring, and suppression.

Ensure that vegetation loss and/or harvesting disturbance from removal of products (e.g., trees, biomass, medicinal herbs, nuts, fruits) does not compromise the conservation purpose(s).

Do not plant trees/shrubs where they will interfere with structures or any above- or below-ground utilities, or where they will compromise the integrity of property lines, fences, roads, legal drains, easements or public rights-of-ways.

Install measures to maintain subsurface drainage where subsurface drainage through the planting area is to remain functional.

Additional Criteria for Reducing Nutrients and Pollutants

When plantings are used to remove excess nutrients from runoff or groundwater, select species that have fast-growth characteristics, extensive root systems, and a high-nutrient uptake capacity. Trees and shrubs

used to reduce pollutants must be tolerant of the types of pollutants contained in effluent or soils at the site.

Additional Criteria for Restoring or Maintaining Native Plant Communities

Species selected for planting, or those favored in natural regeneration, will be native to the site and will create a successional state that progresses toward the identified target plant community.

Additional Criteria for Sequestering and Storing Carbon

For shorter term, rapid carbon sequestration, select species that have high-growth rates, recognizing that they are typically short-lived. For longer term storage of carbon, select plants with a long life span, the ability to reach a large size, high-wood density, and potential for use in long-lived products. Establish and maintain a fully stocked stand.

Additional Criteria for Developing Renewable Energy Systems

Select plants that can provide adequate types and amounts of plant biomass to supply identified bioenergy needs.

Manage the intensity and frequency of energy biomass removals to prevent long-term negative impacts to the site.

Harvest biomass for energy in a manner that will not compromise other intended purpose(s) and functions of the site.

Additional Criteria to Conserve Energy

Increase energy efficiency by planting trees to provide shade for buildings.

Select plants with a potential height growth that will be taller than the structure or facility being protected.

Use proper plant densities to optimize the shade produced.

Design tree and shrub plantings to avoid damage to structures, and to allow adequate space for maintenance access to walls and windows. Plant at a distance that is greater than mature crown spread, and select species that develop deep root systems.

To protect structures from heat loss due to wind, use NRCS CPS Windbreak Establishment (Code 380).

Additional Criteria for Habitat for Beneficial Organisms

Plant trees and shrubs that provide habitat and food sources for beneficial organisms, such as pollinators, predatory and parasitic insects, spiders, insectivorous birds and bats, raptors, and terrestrial rodent predators. Select plant species that meet dietary, nesting, and cover requirements for the intended beneficial organisms during the critical period for control of target pests and, if possible, for the entire year.

Protect beneficial organisms from harmful pesticides.

CONSIDERATIONS

Consider utilizing plant materials that have been selected and tested in the Plant Materials Program or in similar tree/shrub improvement programs.

Consider using diverse tree and shrub species combinations which best meet the needs of desired wildlife and pollinator species.

When selecting plant materials, consider whether the species, variety, or cultivar possesses aggressive traits, and whether it poses a potential threat to the existing or desired plant community.

Consider the potential impacts of extreme weather events (e.g., drought, flooding, wind, late spring frosts) when selecting plant species and sites for planting.

When using trees and shrubs for carbon sequestration and storage, consider using modeling tools to predict carbon sequestration rates and amounts of stored carbon.

Tree/shrub arrangement and spacing should allow for and anticipate the need for future access lanes for purposes of stand management and fire control.

When underplanting, trees and shrubs should be planted sufficiently in advance of overstory removal to ensure full establishment where feasible.

Consider establishing species with growth rates and at densities that make them competitive with weeds and undesirable plants.

Consider using species that provide subsistence and cultural values, (e.g., as used by Tribes).

Consider designing plantings to enhance visual quality in farmsteads, recreation areas, and along public rights-of-way, by applying foliage color, season and color of flowering, mature plant height, edge-feathering, and other landscaping techniques.

Consider the potential (positive and negative) impacts of natural regeneration on sites adjacent to existing forest, and adjust species composition, spacing, and management appropriately.

Considerations for Organic Systems During Vegetation Establishment

Natural mulches, such as wood products or hay, can be used to support tree/shrub establishment by controlling competing vegetation, as a viable alternative to using herbicides. Certified weed-free mulches are preferred. Use NRCS CPS Mulching (Code 484).

Pests may be managed through augmentation or introduction of predators or parasites and development of habitat for natural enemies of pests; non-synthetic controls such as lures, traps, and repellents may be used.

Invasive plant species may be controlled through mulching with fully biodegradable materials, mowing, livestock grazing with protection for plantings, hand weeding and mechanical cultivation, pre-irrigation, flame, heat, or electrical means. Use NRCS CPS Prescribed Burning (Code 338), as needed.

Considerations for Reducing Energy Use

When trees are planted to reduce summer energy use in buildings, consider prioritizing their placement on the west side of the building, where the greatest daily solar heat gain occurs. The second priority is the east side. Trees or shrubs planted within 30 to 50 feet of a building generally provide effective shade to windows and walls, depending on tree height potential.

Deciduous tree or shrub species planted adjacent to the south side of buildings in cool climates can provide shade in the summer yet allow sun to reach the building in winter.

PLANS AND SPECIFICATIONS

Prepare plans and specifications that describe requirements for applying the practice to achieve its intended purpose, and obtain any required permits.

Use Implementation Requirements or other acceptable documentation. At a minimum, provide—

- Objective(s) for establishment.
- · Tree/shrub species to be planted
- Map showing the location of plantings and/or natural regeneration areas.

- Soils map, and description of soils and Ecological Sites (if available).
- Establishment method by species or vegetation type.
- Spacing and number of trees/shrubs per acre to be planted, by species.
- Timing of planting and/or natural regeneration relative to considerations for seasonal factors, plant physiology, disease, insects, and wildlife impacts.
- Mitigation measures, if needed, to reduce wildfire hazard or the potential for disease and insect pests.

OPERATION AND MAINTENANCE

Prepare an operation and maintenance plan for this site. As a minimum, include the following activities:

- Mow the area periodically, if needed to maintain the health of the plant community, or to maintain site access. Note: mowing is not effective weed control. Do not conduct maintenance practices and activities during the primary reproductive period of wildlife. Exceptions can be considered to maintain the health of the vegetative community if such exceptions do not conflict with agency requirements.
- Control access by vehicles and/or equipment during or after tree/shrub establishment to protect new plants and minimize erosion, compaction and other site impacts.
- Inspect the site at an appropriate time following planting, seeding, and/or natural regeneration to determine whether the survival rate for tree and shrubs meets practice and client objectives. Replant or provide supplemental planting when survival is not adequate.
- Inspect the trees and shrubs periodically, and protect them from adverse impacts of insects, diseases, competing vegetation, fire, livestock, wildlife, non-functioning tree shelters and/or weed barriers, etc.
- If needed, control competing vegetation until the desired trees/shrubs are established. Control plant species on the Federal or State invasive species and noxious weed lists.
- If needed, apply nutrients to maintain vigor of desirable trees/shrubs.
- Provide supplemental watering, if needed based on weather or site characteristics.

REFERENCES

AmericanHort. 2014. American Standard for Nursery Stock. W.A. Quinn, Ed. ANSI Z60.1. https://www.americanhort.org/page/standards

Bonner, F.T., Technical Coordinator. 2008. Woody Plant Seed Manual, USDA-Forest Service, Agriculture Handbook No. 727. Washington, D.C. http://www.nsl.fs.fed.us/wpsm/index.html

Burns, R.M., and B.H. Honkala, tech. coords. 1990. Silvics of North America: 1. Conifers; 2. Hardwoods. Agriculture Handbook 654. USDA-Forest Service. https://www.srs.fs.usda.gov/pubs/misc/ag 654/table of contents.htm

Landis, T.D.; Dumroese, R.K.; Haase, D.L. 2010. The Container Tree Nursery Manual. Volume 7, Seedling Processing, Storage, and Outplanting. Agriculture Handbook 674. USDA-Forest Service. Washington, DC. https://www.fs.fed.us/rm/pubs-series/wo/wo-ah674 7.pdf

McPherson, E.G., J.R. Simpson, P.J. Perper, S.E. Maco, S.L. Gardner, S.K. Cozad, and Q. Xiao. 2006. Midwest community tree guide: benefits, costs, and strategic planting. Gen. Tech. Rept. PSW-GTR-199. USDA-Forest Service. https://www.fs.usda.gov/treesearch/pubs/25927

Neumann, D. 2001. Herbicides for Year-of-Planting Weed Control in Hard and Conifer Plantations. MSU Extension Bulletin E2752. East Lansing, MI. https://www.canr.msu.edu/uploads/resources/pdfs/bulletin-e27521.pdf

Organic Materials Review Institute. OMRI Products List. http://www.omri.org/omri-lists/download

Pijut, P.M. 2003. Planting Hardwood Seedlings in the Central Hardwood Region. USDA-FS, Hardwood Tree Improvement and Regen. Center. FNR-210. https://www.extension.purdue.edu/extmedia/FNR/FNR-210.pdf

Talbert, C. 2008. Achieving establishment success the first time. Tree Planters Notes 52(2):31-37.

Wisconsin Department of Natural Resources. 2009. Herbicides for Forest Management. Madison, WI. https://dnr.wi.gov/topic/foresthealth/herbicides.html