Intermediate Use Areas: Considerations and Tools

What You Will Learn:
- Options for converting lawns and intermediate use areas to natural areas.
- Tools and equipment considerations

Your Property in the Landscape: Looking for Opportunities
- Consider habitat of surrounding properties
- Adding on to existing forest areas — red vs orange area?

Time line for Forestry Activities

Age of Woodland

0-5 yrs 15 yrs 50 yrs 120+ yrs
Field to Young Forest Growth Canopy Closure Weeding
Tree Planting Canopy Closure Weeding
Thinning

Plant Drainage Areas Potential Riparian Areas
Use Soil Survey or your Eyes

What Are The Options? Depends on Your Objectives!
- Maintain a view?
- Retire a sloped area?
- Wildlife habitat closer?
- Enhance a storm retention pond? Create a wildlife corridor?

Areas with high potential for water quality and habitat value
Create fewer & larger natural areas
Connection to Wooded Properties!

Consider working with neighboring property to create corridor or larger area.

Options for Converting Lawn and Other Intermediate Areas

Natural Areas Without Tree Cover:
- Occasional mowing
- Warm season grasses & wildflower fields

Convert to Woodland:
- Managing natural succession
- Maintain old field areas
- Tree planting

Range of Options to Establish Natural Areas

- Maintain early succession cover
  - Mow every 2-4 years
  - Mow once a year

Warm Season Grasses & Native Wildflower Fields

- Create unique habitat for wildlife
- Requires complete removal of present vegetation, purchase of seed ($$), intensive management, special equipment for planting.
- 2-3 years to become established
- Seed for wildflowers, warm season grasses expensive.
- Cost share programs are available

Maintain Existing Old Field Succession

Many existing old fields can be maintained by killing hardwoods that establish themselves. Provides unique habitat.
Manage Old Field Succession & Young Forests

- Control invasive species
- Clear around tree species you want to succeed.
- Low cost but requires regular maintenance

Succession & Wildlife Habitat

What succession stage or habitat type is most limiting for the wildlife of interest?

Establish Trees

By planting
Natural regeneration

Garrett Co Eastern Shore
Early Successional Species Vary by Region

Reasons for Tree Planting

- Reforestation
- Water Quality
- Develop Wildlife Habitat
- Windbreak
- Noise Buffer
- Aesthetics

Hedgerows - Privacy

- Long narrow forest areas between fields
- Should be at least 50’ wide
- Use a combination of trees and shrubs
- Mix evergreens and deciduous
Windbreaks

- Use evergreens
- Plant at least 4 rows deep if possible
- Stagger rows so that it fills in quicker

Planting for water quality

- Buffers should be at least 35 feet wide for water quality.
- Need 100 wide buffer for maximum wildlife benefit.
- Whatever you can provide is a benefit and worth the effort.

Tree Planting Using Seedlings

Bare root seedlings available from MD State Forest Nursery in spring. Minimum of 100 trees per order. A Great Deal!

Reforestation

- Most reforestation projects use seedlings at 400 per acre. Fewer if desired.
- Select the proper tree for the site
- Keep the seedlings fresh
- Seedlings should be planted in March or early April

Site Preparation

**Fall prior to Planting:**
Cut the grass to a low height if needed.
Kill competing vegetation within 3 feet of trees using herbicide or mechanical methods.
Check for presence of voles and treat if needed

Tree Planting Methods

Volunteers - Urbana High students
Commercial hand planter
Mechanical tree planting
Protecting Young Seedlings

Installing tree shelters
Deer fencing

Planting tree seedlings without deer protection is a recipe for failure in most areas of Maryland!

Tree Shelters Maintenance Source of Supply

Older shelters may harm trees. Nets prevent bird entry.

Tree shelters from older plantings can be used.

Maintaining Plantation

• Three mowings per season is ideal with herbiciding of the tree rows.
• The cover crop is important. Dense enough to exclude weeds... but open enough to not harbor mice and voles.
• Planting seedlings in turf without killing the vegetation within 3 ft is a recipe for disaster!

The Headless Mower

Voles are very destructive: Be proactive

Vole damage on a sapling

Herbicides and Weeding

• Herbicide & mowing during the first few growing season to control competing vegetation.

Herbicide strips or circles around each tree

Roundup is safe, available and commonly used. Other herbicides will kill vegetation for a long period of time.
Weedings

- Mowing
- Vine removal
- Invasive Species Control

Managing this young stand might involve mowing the grasses.

Control Invasive Species Before They Become Established!

Sources of Assistance & Materials

(See information sheet)

- University of MD Extension Woodland Stewardship Education website
  www.extension.umd.edu/woodland
- MD DNR Forest Service state forester
  www.dnr.state.md.us
- Backyard Buffers – MD DNR
- Seedlings from John S. Ayton State Forest Nursery operated by MD DNR Forest Service
- Tree shelters – look online
- Forest herbicides – see info sheet

As trees grow and crowns close let it go “wild”

Be aware of county ordinances for ROW and weeds.