

# Module 6. The Erosion and Sediment Control Planning Process

## Module 6 Objectives

After completing this module, you will be able to:

- Understand the planning needed to develop an erosion and sediment control plan
- Identify the two parts of an erosion and sediment control plan
- Recognize vegetative control practices and determine how to apply them
- Recognize structural control practices and determine how to apply them

## Module content

6a. Introduction

6b. Comprehensive Site Planning

6c. The Erosion and Sediment Control Plan

6d. Vegetative Control Practices

6e. Structural Control Practices

Appendix A: Invasive Plant Species

## 6a. Introduction

---

Erosion and sediment control is essential to protect:

- Down gradient properties and waterways
- The environment
- Recreation resources
- The economy
- The livelihood of our fellow citizens

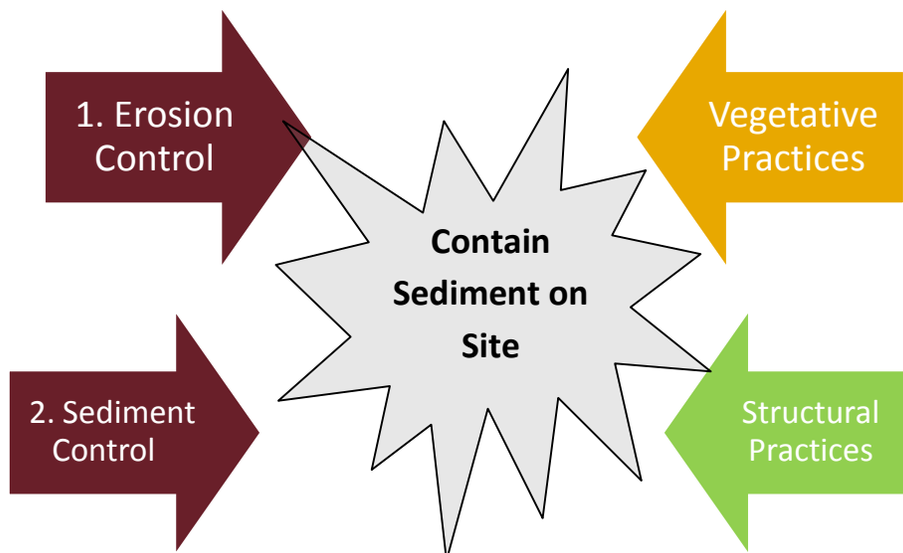
If there is no erosion then there is  
no sediment!

This is how erosion and sediment control is regulated in Virginia::

- Virginia Erosion and Sediment Control Law (VESCL)
- Erosion and Sediment Control Regulations
- Standard erosion and sediment control practices published in the Erosion and Sediment Control Handbook

Chapter 2 discusses how:

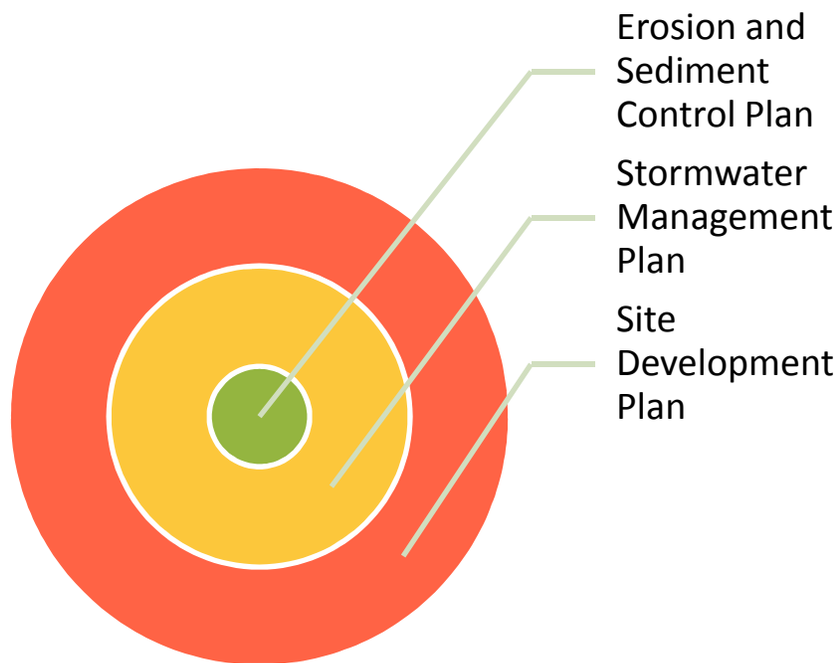
- Erosion Control is the first line of defense
- Sediment Control is the second line of defense



## 6b. Comprehensive Site Planning

---

Erosion and sediment control planning should be an integral part of site planning and not an afterthought. An ESC plan should be part of an entire development plan and may include: detailed drawings, architectural details, framing details, traffic studies, and stormwater considerations. (Note: this is not a detailed list containing all submittals; however, the ESC plan should be a standalone plan for use in the field.)



An erosion and sediment control plan should be stand-alone component of the entire site development plan

## Planning process

While planning for erosion and sediment control is often an independent process, it is also often part of the entire site design process. Many of the questions addressed in ESC planning are not unique to this part of a project and should not be considered in isolation. Moreover, they may be answered during the development of the other parts of the site planning process as well.

When developing an ESC plan, a number of factors should be considered including:

- Current status of the property
- Surrounding properties, particularly down gradient properties
- Final development condition
- Development or construction sequence
- Potential erosion and sedimentation hot spots
- Practices to prevent erosion and sediment from leaving site
- Stormwater runoff considerations
- Maintenance during and after construction

In other words, careful site planning is important. Chapter 6 of the Erosion and Sediment Control Handbook details the preparation of an erosion and sediment control plan.

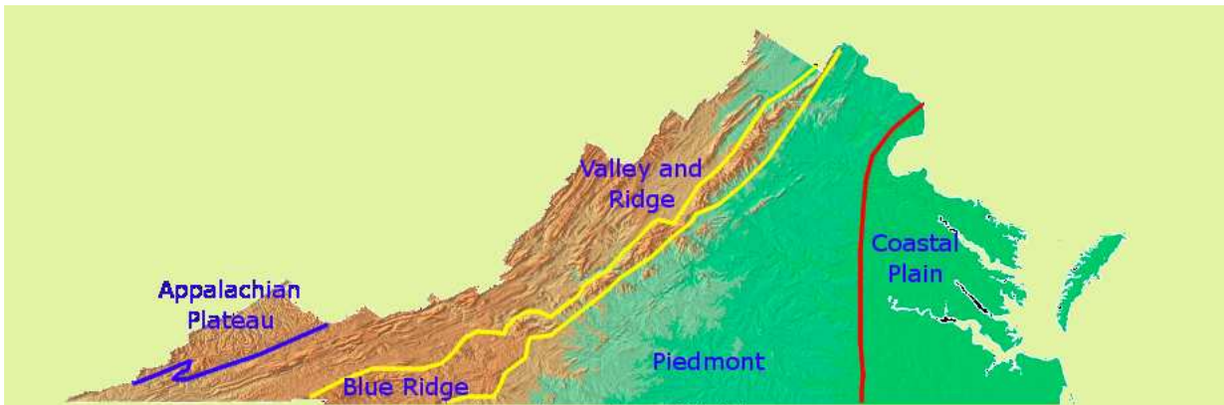


Erosion and sediment control planning continues from the pre-development state to the final development state.

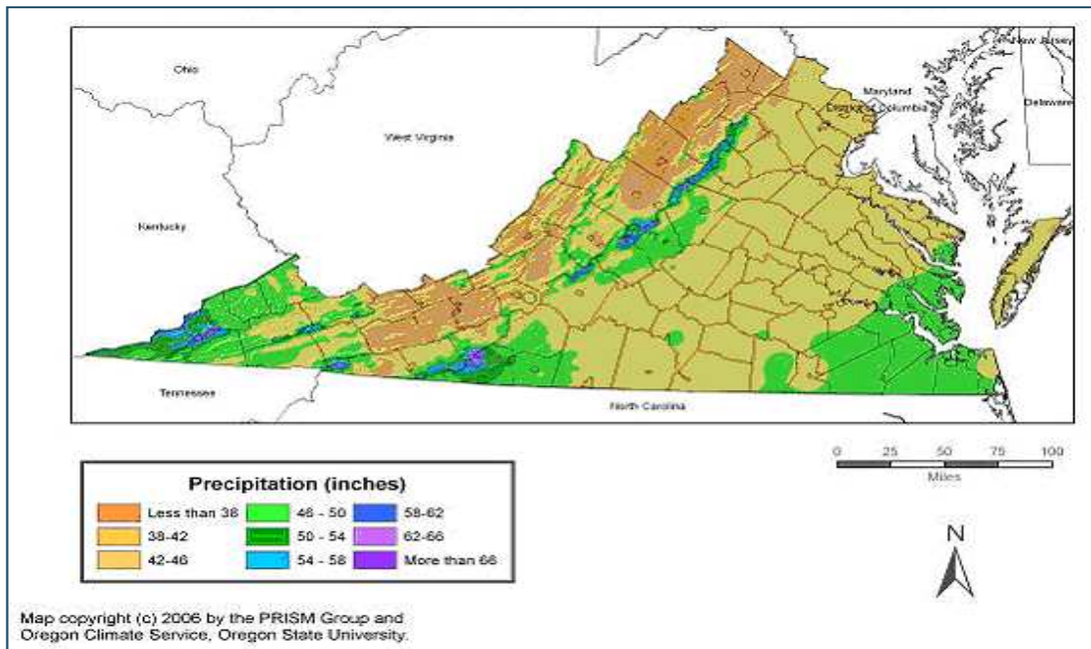
## Pre-Development Conditions

Knowing where the proposed development site is located and what existing conditions are crucial in the development of a site. The persons involved with site planning, site design and plan review need to know:

- **The site's geographic location.** Virginia is a very diverse state (see figures below). All the regions indicated on the map have different climate (temperature and precipitations), topography, slopes, drainage patterns, geology, soils, and vegetation.



The physiographic provinces of Virginia



Average Virginia Annual Precipitation, 1970-2000

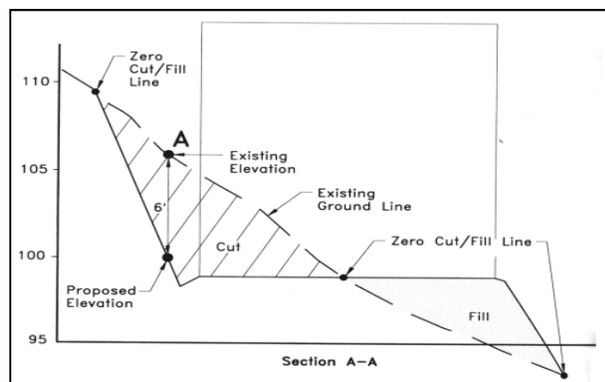
(Source: Oregon Climate Service)

## Current land use

Current land use is important to determine the impact of runoff from the site on waterways down gradient from the site. Development usually results in increased impervious area and, as a result, an increase in stormwater runoff volume (see the section on stormwater considerations below). Calculations used to determine stormwater runoff have to include changes in land use from a pre-development condition to the ultimate development condition.

## Topographic changes

Development usually flattens a site (see cut and fill example below) and these topographic changes may greatly impact the runoff from a site. Sequence of development may also alter the size of drainage areas which in turn has an impact on the sediment control practices (ex. trap versus basin)



A proposed cut and fill operation on this slope will greatly flatten the area and impact stormwater runoff

## Surrounding properties

Down gradient properties and streams are vulnerable to degradation from land-disturbing activities on up gradient properties. As previously mentioned, most sediment control practices are only 60% efficient in filtering out sediment. Very small particles (ex. clay) are not easily captured by the non-proprietary sediment control measures.

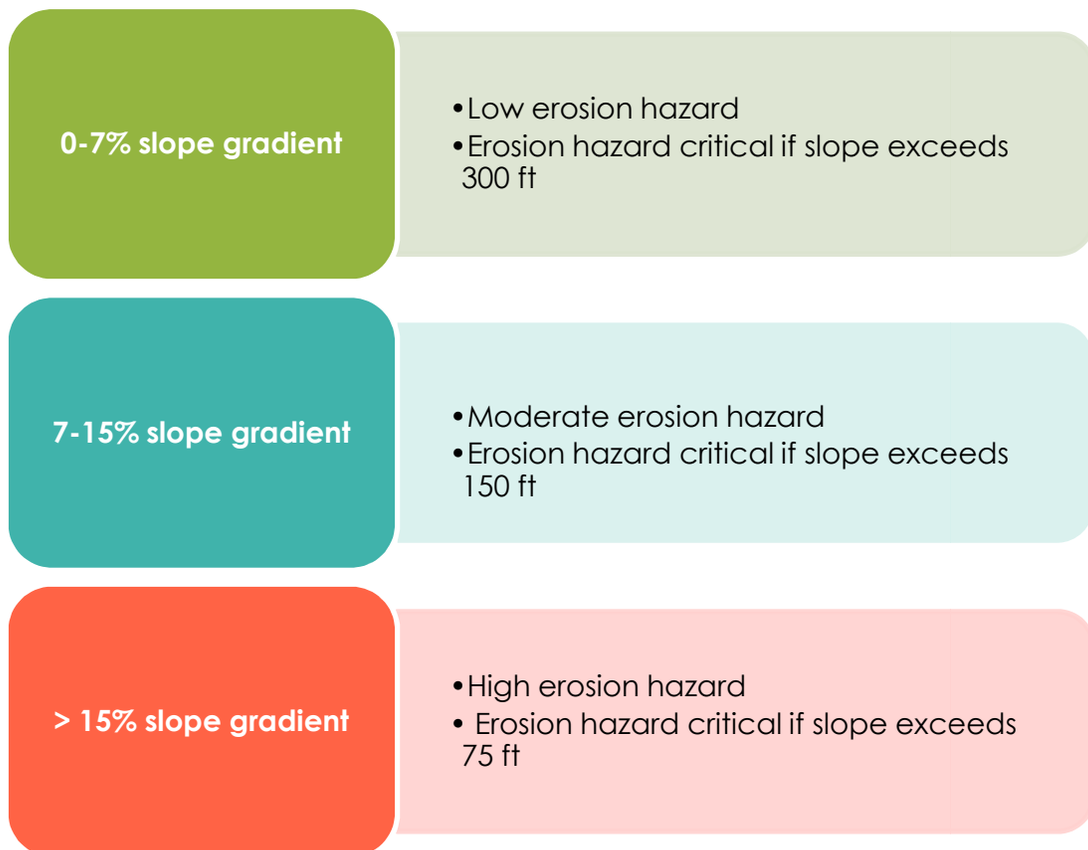
The intent of the VESCL and regulations is to protect down-gradient resources and downstream properties. Erosion impact areas and environmentally sensitive areas stress this intent.

The law and regulations do not specifically define critical and environmentally sensitive area, but they can include:

- State waters including wetlands, aquifers, springs, stream channels, creeks, rivers, lakes, and the Chesapeake Bay
- Steep slopes
- Areas containing threatened or endangered species or their habitat
- Sink holes, particularly in karst areas

### Slope ranges and soil erodibility

Erosion potential is greater on long, steep slopes



## Ultimate development condition

Ultimate development of the site is an important item when developing an erosion and sediment control plan. It is important to note that per MS-19(e) “*all hydrologic analyses shall be based on the existing watershed characteristics and the ultimate development of the subject property.*”

When considering erosion and sediment control, a site can be divided into three types of cover;

1. Impervious areas
2. High maintenance areas
3. Low maintenance

This split is done for post development and stabilization of the site, with the ultimate goal of meeting MS-3.

Conversely, the current stormwater law and regulations recognize:

1. Open space
2. Lawn
3. Impervious areas as part of the runoff reduction method.

High maintenance areas are areas that require fertilization and regular mowing, including:

- Residential lawns
- Some commercial lawns
- Some recreational areas

Low maintenance areas include:

- Some commercial lawns
- Some recreational areas
- Grassed waterways
- Stream banks
- Areas not frequently mowed

While there may appear to be some similarities between these two methods they cannot be used interchangeably. Knowing the ultimate development of the site is also important in determining the placement of some of the ESC practices including tree protection fences and sediment traps and basins.

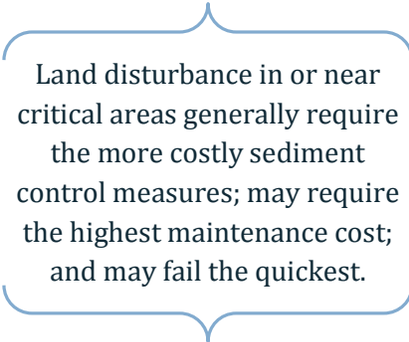
## Development sequence

Phasing of the project is important in order to know when to install the controls. Generally per MS-4, perimeter controls are to be installed as a first step measure and followed by the stabilization of any of the earthen structures (MS-5). For larger, multi-year development sites, consideration may be given to the development in phases, thereby optimizing the use of ESC practices and potentially reducing the cost of maintaining those practices

In many cases, sediment basins will be converted into stormwater basins after construction is complete; therefore, the careful planning and design of these structures is important. Considerations include the location, size, routing of runoff to the basins, and timing of the conversion.

### **Potential erosion and sedimentation critical areas**

As mentioned above, critical areas in land disturbance area can be considered erosion and sedimentation problem areas or hot spots. Critical areas include steep slopes, wetlands, endangered species area, waterways, cut and fill areas, etc. Being aware of these areas is crucial when determining the potential hazard of the runoff of sediment laden water and controlling this runoff. As a rule of thumb, runoff will leave a site at the lowest points and that is the where controls should be located. Therefore, knowing the drainage characteristics of a site will help in determining how and where runoff will travel over site and where to locate specific erosion and sediment control measures such as diversions, silt fences, traps, basins, flumes, etc.



Land disturbance in or near critical areas generally require the more costly sediment control measures; may require the highest maintenance cost; and may fail the quickest.

### **Practices to prevent erosion and export of sediment from the site**

Keeping in mind that erosion control is the first line of defense; the first measures should include:

- Preserving existing vegetation
- Stabilizing (seed and/or mulch) the site per Minimum Standards, 1, 5, 15, and 16.

### **Stormwater runoff considerations**

Where increased runoff from development will cause the carrying capacity of a receiving channel to be exceeded, the designer must select appropriate stormwater management measures to prevent downstream damage. As discussed in Module 5, MS-19 requires that a project discharge into an adequate channel, and the channels need to be verified for adequacy at the point(s) of discharge from the project.

## MS-19 standards and criteria for stormwater discharges

1% rule	<ul style="list-style-type: none"><li>• Channel may be assumed to be adequate when the total drainage area at the point of analysis is one hundred times greater than the contributing drainage area from the project</li></ul>
Natural Channel	<ul style="list-style-type: none"><li>• 2-year storm does not overtop bed and banks</li><li>• 2-year storm does not cause erosion of bed and banks</li></ul>
Man-Made Channel	<ul style="list-style-type: none"><li>• 10-year storm does not overtop bed and banks</li><li>• 2-year storm does not cause erosion of bed and banks</li></ul>
Stormwater Infrastructure (pipes)	<ul style="list-style-type: none"><li>• Be able to handle the capacity of a 10-year storm</li></ul>

Note that on and after July 1, 2014, land-disturbing activities that are one acre or more must comply with the water quality and quantity standards in the Virginia Stormwater Management Act.

### Maintenance during and after construction

Inspection and maintenance of the erosion and sediment control practices during construction is specified in Chapter 3 of the Erosion and Sediment Control Handbook. Inspection frequency of projects during construction by the VESCP is specified in the VESCR. MS-19 and the VSMP Law and Regulations specify that all (post construction) stormwater structures are required to have a long-term maintenance plan.

## 6c. The Erosion and Sediment Control Plan

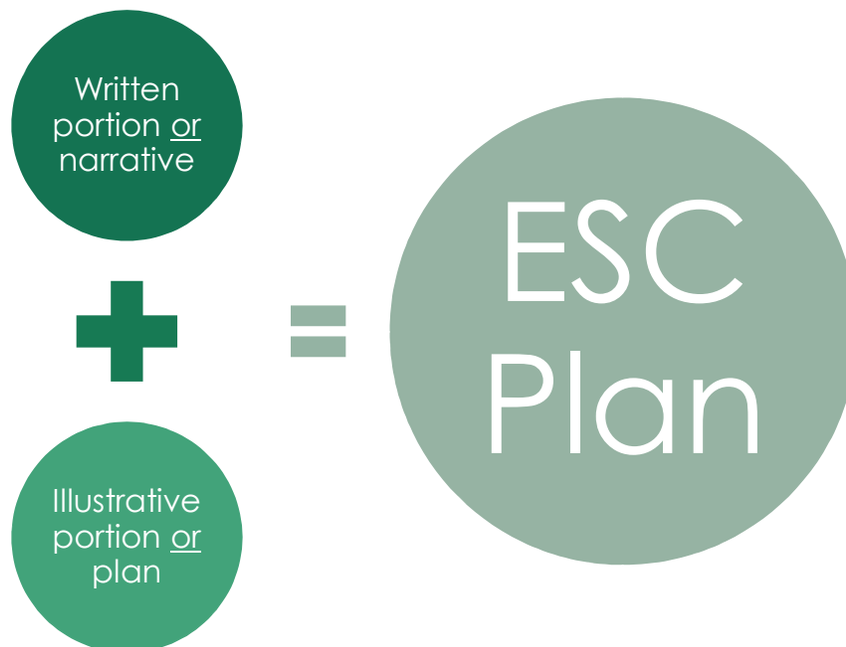
---

The plan preparer needs to understand that an ESC plan should be a stand-alone document for the entire site development plan. Plans such as the building construction drawings, building details and structural drawings should not be incorporated with ESC plans. The plan reviewer, inspector, site supervisor and/or RLD should be able to use the ESC plan to determine how the site is being developed without needing to consult the more detailed working or construction drawings. The ESC plan should illustrate how the site is being developed, what is being proposed for the site and the sequencing or phasing of the construction. The ESC plan should not be bogged down with details that might not be relevant to erosion and sediment control.

The Erosion and Sediment Control Plan consists of two parts:

- Written portion or narrative
- Illustrative portion or the plan

### Components of the erosion and sediment control plan



## 6d. Vegetative Control Practices

---

### The benefits of vegetative ground cover

When planning for erosion and sediment control, establishing ground cover should be one of the first steps that need to be considered in a land disturbance project. As previously mentioned, a good vegetative cover eliminates almost all potential for erosion. This is reflected in Minimum Standards 1, 3, and 5 which address this need to establish a ground cover directly. Minimum Standards 2 and 7 indirectly deal with groundcover (site stabilization) as well.

Benefits of vegetative cover:

- Relatively inexpensive to establish and maintain compared to structural methods
- Slows runoff and filters sediment
- Protects the soil from raindrop impact
- Plant roots bind the soil particles and enhance filtration and infiltration of runoff Dead plant materials get incorporated in the soil as organic matter, which improves soil structure and infiltration of runoff

These minimum standards directly or indirectly deal with the establishment of vegetative cover on a site:

- MS-1 Stabilizing areas that are dormant
- MS-2 Stabilizing topsoil stock piles
- MS-3 Permanent stabilization
- MS-5 Stabilization of earthen structures
- MS-7 Stabilization of cut and fill slopes

Chapter 3 of the Erosion and Sediment Control Handbook classifies practices 29 through 39 as vegetative (or erosion) control practices.

### Preserving Existing Vegetation

The most cost effective measure in controlling erosion from a site is to preserve existing vegetation. This can either be done in perpetuity by incorporating it in the post construction landscape design or for a shorter period and carefully planning the phasing of a project.

Advantages of leaving undisturbed areas include:

- Minimization of development (clearing and grading) cost

- Native vegetation is likely already mature and adapted to the local environment
- Leaving a vegetative buffer strip around a project helps filter any runoff before it leaves the property
- Soils that are not disturbed and not compacted have higher infiltration rates than surrounding areas that have been cleared

Therefore, these undisturbed areas can be used as an inexpensive tool to assist in the management of erosion by reducing the total area that is disturbed, by filtering some of the runoff and serving as areas where stormwater can infiltrate instead of running off and causing erosion. Eventually, these areas are also valuable as infiltration areas post construction.

### What influences plant selection?

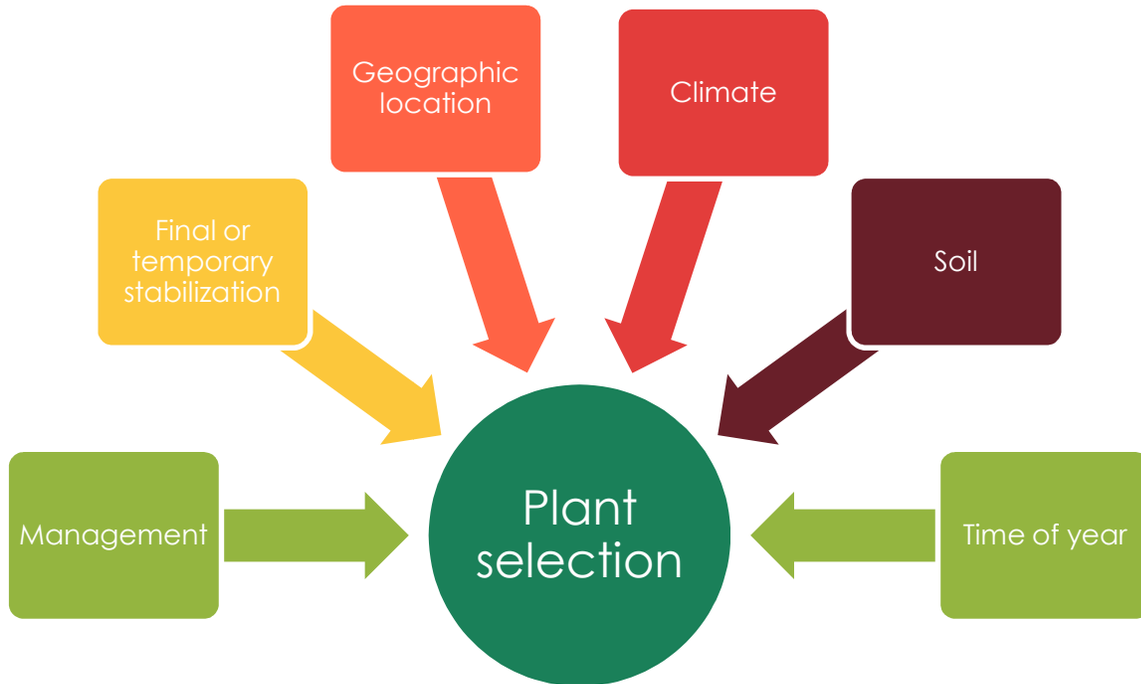
As MS-3 states, all areas not otherwise permanently stabilized need have some kind of vegetative cover on them to prevent erosion. The “otherwise stabilized” includes buildings, roads, walkways, driveways, etc, in other words areas where you can see the bare soil need to be stabilized with a vegetative cover.

As previously mentioned, in ESC we divide these areas into **High Maintenance Areas** and **Low Maintenance**

**Areas**. High maintenance areas generally can be expected to receive high foot traffic and/or are frequently mowed. They are often heavily fertilized and management may include the application of pesticides and herbicides. Low maintenance areas are managed less intensively. Plant selection for these two types of land uses will be very different.

MS-3 A permanent vegetative cover shall be established on denuded areas not otherwise permanently stabilized. Permanent vegetation shall not be considered established until a ground cover is achieved that is uniform, mature enough to survive and will inhibit erosion.

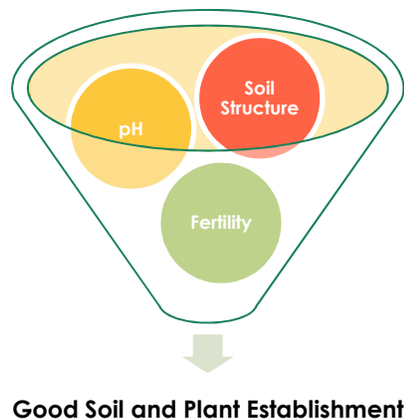
## Factors influencing plant selection



## What influences plant establishment?

Once the proper plant species are selected for the intended post development land use, it is time to get them established. This can be done by seeding, sodding, sprigging or planting (Practices 31, 32, 33, 34, and 37 in the Erosion and Sediment Control Handbook).

The overriding factor in getting proper plant establishment is providing a good growing medium (or soil).



**Soil testing:** Soil testing is one of the most important steps in getting plants established (<http://www.soiltest.vt.edu/Files/testing-process-and-fees.html>). Virginia Tech analyzes the “routine tests packages for pH (or soil acidity), phosphorus (P), Potassium (K), Calcium (Ca), Magnesium (Mg), Zinc (Zn), Manganese (Mn), Copper (CU), Iron (FE), Boron (B), and Cation Exchange Capacity (CEC), and it will give a fertilizer and lime recommendation.

Example of the order form for the soil analysis by the Cooperative Extension Service at Virginia Tech.

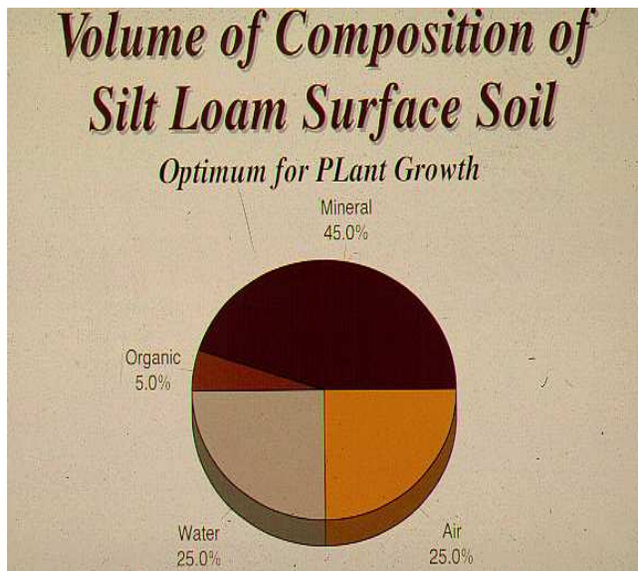
 <b>Virginia Cooperative Extension</b> Virginia Tech • Virginia State University		Virginia Tech Soil Testing Laboratory Publication 452-125 Revised 2013																				
<b>Soil Sample Information Sheet for          Home Lawns, Gardens, Fruits, and Ornamentals</b>																						
<small>Please Print (Form expires January 2015)</small> <small>INSTRUCTIONS: See other side for sampling instructions. For a recommendation, be sure to fill in the plant code number. Place check marks (✓) where appropriate. Use another form for commercial crop production. Send samples, forms, and payment to Virginia Tech Soil Testing Lab, 145 Sanyal Hall (MC 0465), 185 Ag Quad Ln, Blacksburg VA 24061, in a sturdy shipping carton weighing less than 37 pounds. Processing will be delayed if soil is not received in an official sample box. See <a href="http://www.soiltest.vt.edu">www.soiltest.vt.edu</a> for more information.</small>																						
Your Name: _____ E-mail: _____ Phone: _____ Mailing Address: _____ City: _____ ZIP Code (required): _____ County Where Soil is Located (required): _____ Copy Report To (Consultant, etc.): _____ Their E-mail: _____		Date sampled: _____ MM/DD/YY Office Use only Estimation Unit Code: _____																				
<b>SAMPLE IDENTIFICATION</b> Your Sample Box Number or Name (Up to 5 digits) [ ][ ][ ][ ][ ]	<b>PLANT TO BE GROWN</b> Insert Plant Code # from list at right [ ][ ]	<b>PLANT CODE LIST</b> <b>Lawn: Kentucky Bluegrass, Fescue, or Ryegrass</b> 201 Establishing New Lawn 202 Maintaining Lawn, Repair of Bare Spots <b>Lawn: Bermudagrass, Zoysiagrass, or St. Augustine</b> 203 Establishing New Lawn 204 Maintaining Lawn, Repair of Bare Spots <b>Garden</b> 210 Vegetable Garden 211 Flower Garden 212 Roses <b>Acid-Loving Shrubs</b> 240 Azaleas 241 Andromeda 242 Camellias 243 Laurel 244 Rhododendrons																				
<b>SOIL INFORMATION</b> Last Lime Application		<b>Non-Acid-Loving Shrubs and Trees</b> 245 Shrub - Lilac, Forsythia, Boxwood, etc. 246 Trees - Pine, Maple, Oak, etc. <b>Fruits</b> 220 Apples 221 Blackberries 222 Blueberries 223 Currants 224 Gooseberries 225 Grapes 226 Nectarines 227 Peaches 228 Pears 229 Plums 230 Quinces 231 Raspberries 232 Sour Cherry 233 Strawberries 234 Sweet Cherries <b>House Plants</b> 230 Potted House Plants																				
Months Previous <input type="radio"/> - <input type="radio"/> 0 - 6 <input type="radio"/> 7 - 12 <input type="radio"/> 13 - 18 <input type="radio"/> 19+	Pounds per 1,000 sq. ft. <input type="radio"/> 0 <input type="radio"/> 10 - 50 <input type="radio"/> 51 - 100 <input type="radio"/> 101 - 150 <input type="radio"/> 151+	<b>SOIL TESTS DESIRED AND FEES</b> <table border="1"> <tr> <th>TESTS</th> <th>COST PER SAMPLE</th> </tr> <tr> <td><input type="checkbox"/> Routine (soil pH, P, K, Ca, Mg, Zn, Mn, Cu, Fe, B, and estimated CEC)</td> <td>\$10.00</td> </tr> <tr> <td><input type="checkbox"/> Organic Matter - Determines percentage in soil - no recommendation given</td> <td>\$4.00</td> </tr> <tr> <td><input type="checkbox"/> Soluble Salts - Determines if fertilizer salts are too high</td> <td>\$2.00</td> </tr> <tr> <td></td> <td><b>VEGETABLE</b></td> </tr> <tr> <td></td> <td>\$16.00</td> </tr> <tr> <td></td> <td><b>FRUIT</b></td> </tr> <tr> <td></td> <td>\$6.00</td> </tr> <tr> <td></td> <td><b>HOUSE PLANT</b></td> </tr> <tr> <td></td> <td>\$3.00</td> </tr> </table>	TESTS	COST PER SAMPLE	<input type="checkbox"/> Routine (soil pH, P, K, Ca, Mg, Zn, Mn, Cu, Fe, B, and estimated CEC)	\$10.00	<input type="checkbox"/> Organic Matter - Determines percentage in soil - no recommendation given	\$4.00	<input type="checkbox"/> Soluble Salts - Determines if fertilizer salts are too high	\$2.00		<b>VEGETABLE</b>		\$16.00		<b>FRUIT</b>		\$6.00		<b>HOUSE PLANT</b>		\$3.00
TESTS	COST PER SAMPLE																					
<input type="checkbox"/> Routine (soil pH, P, K, Ca, Mg, Zn, Mn, Cu, Fe, B, and estimated CEC)	\$10.00																					
<input type="checkbox"/> Organic Matter - Determines percentage in soil - no recommendation given	\$4.00																					
<input type="checkbox"/> Soluble Salts - Determines if fertilizer salts are too high	\$2.00																					
	<b>VEGETABLE</b>																					
	\$16.00																					
	<b>FRUIT</b>																					
	\$6.00																					
	<b>HOUSE PLANT</b>																					
	\$3.00																					
<small>Send in payment along with soil sample and form, make check or money order payable to "Treasurer, Virginia Tech."</small>																						

**Soil Structure:** On a typical construction site the site is cleared, the topsoil is often stripped to expose the more stable subsoil and, with some projects, the topsoil is spread over the bare subsoil once construction has been completed. During construction, the subsoil is compacted by construction vehicles, increasing the bulk density of the soil close to that of concrete (Table 6-2 and Figures 1 and 2).

Soils with such a high bulk density have low infiltration rates, meaning water cannot enter the soil as readily, and they become impenetrable to plant roots and plants will have a difficult time becoming established.

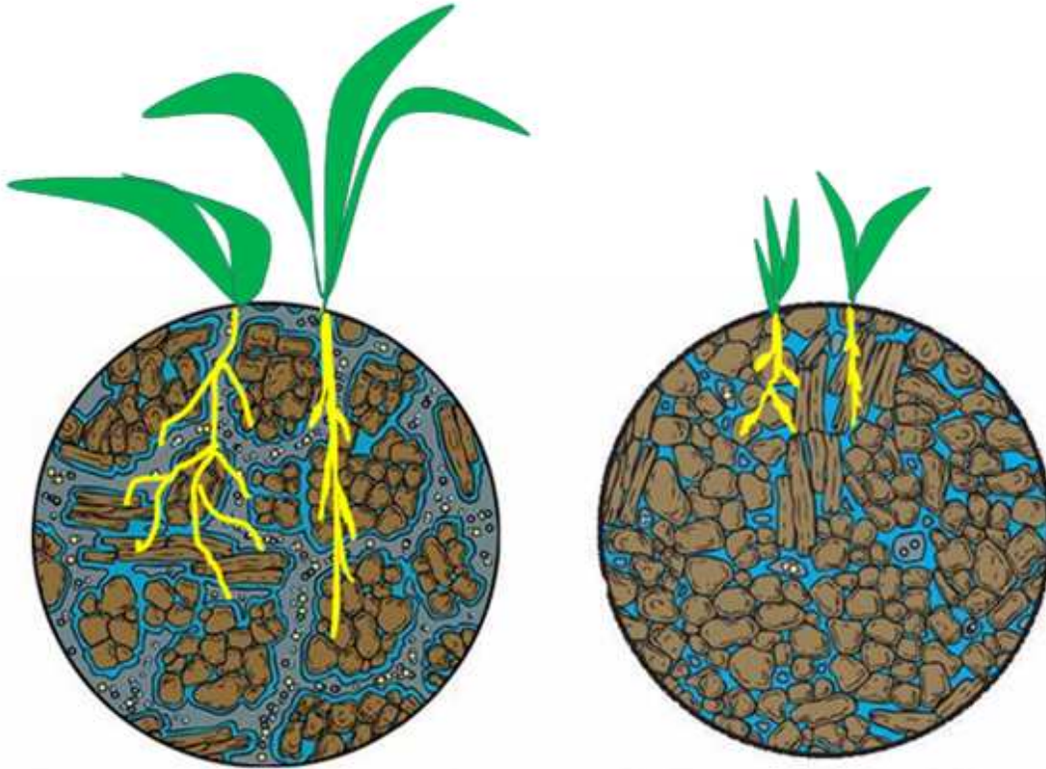


**Compacted Soil**  
(Source: Center for Watershed Protection)



**Ideal volumetric composition of a soil**

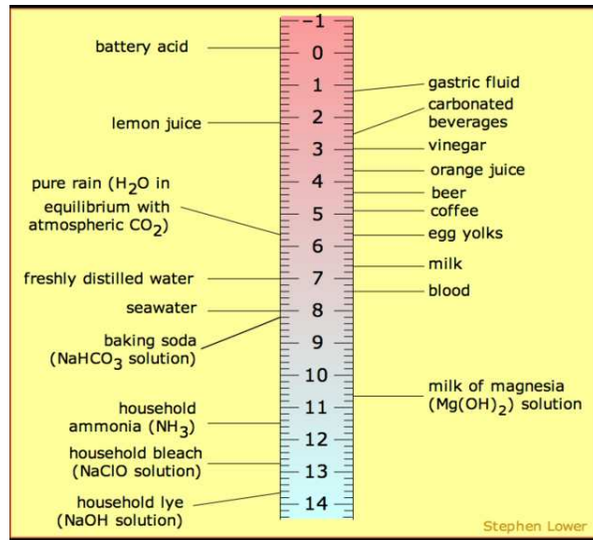
<b>Common Bulk Density Measurements</b>	
<b>Land Surface/Use</b>	<b>Bulk Density</b>
Undisturbed Lands Forest & Woodlands	1.03 g/cc
Residential Neighborhoods	1.69 to 1.97 g/cc
Golf Courses - Parks Athletic Fields	1.69 to 1.97 g/cc
Concrete	2.2 g/cc



Relationship between bulk density and permeability of soil and its reflection on plant health.

**Proper preparation of the soil prior to planting is essential for good plant establishment!**

**pH or Acidity of the Soil:** Soils in Virginia are generally acidic, meaning they have a low pH (Figure 4). They generally range between 4.0 and 8.0; however, the majority of Virginia's soils are between 5 and 6.5; the average pH of soils in forested areas in Virginia was reported to be below 5.0\*. Agriculture crops and our landscaping plants grow best when the soil pH is between 5.8 and 6.8. The pH range which is best for topsoil used on construction sites is between 6.0 and 7.5.



The pH (acidity) of some common everyday items

**The application of lime is the best method to raise the pH in the soil.**

**Fertility:** Plants need nutrients to grow. While a lot of these nutrients are available in the soil, the three macro-nutrients Nitrogen (N), Phosphorus (P) and Potassium (K) are often in short supply in the soils and need to be added as fertilizer. Addition of these nutrients should be based on

recommendations resulting from a soil analysis.



All fertilizers have three numbers on the bag like this one. These numbers stand for the total percentage N, P, and K (or N-P-K). This bag has 12% Nitrogen (by weight), 3% Phosphorus and 10% Potassium. A 50 lbs bag of this fertilizer will therefore have 6 lbs of nitrogen, 1.5 lbs Phosphorus and 5 lbs of Potassium.

\* (A.K. Ross. 2006. Soil Conditions Across Virginia, 2000-2002, [http://fhn.fs.fed.us/posters/posters06/soil\\_cond\\_va.pdf](http://fhn.fs.fed.us/posters/posters06/soil_cond_va.pdf)).

## Plant Selection and Planting Method

As we have seen previously plant selection depends on a multitude of factors, including: management, whether we are considering final or temporary stabilization, geographic location, climate, soil, and time of year of planting. The following two figures show some of the planning considerations when selecting plants. For example, temporary stabilization is usually accomplished by seeding, while permanent stabilization has methods available to achieve final stabilization. However, one of the first considerations with permanent stabilization will be whether we have a high or low maintenance area. Low maintenance areas generally require less input from the developer, unless the plan calls for the planting of trees and shrubs.

If an area cannot be seeded within the time required by MS-1 for reasons such as: frost, or drought; the site must still be stabilized. The “go to” method in these cases is mulch.



When considering seeding of grasses we need to choose between annuals or perennials and between cold season and warm season grasses. Annuals live for one year or one season and are usually used with temporary seeding. If an area is not at final grade but will be left dormant for more than one year it needs to be seeded with perennial plants (MS-1). Under normal conditions, perennials live more than one year.

Warm season species are species that go dormant during the winter and cannot be sown or planted when frost is possible within 12 weeks of seeding. Cold season grasses may go dormant in the hot summer months because of the heat and when there is a lack of irrigation.

Sodding is typically done with cold season grasses; warm season grasses are either established through seeding, sprigging or plugging. Note that in both cases the plants need to be planted within 36 hours of harvesting.

<b>Seeding</b>	<ul style="list-style-type: none"><li>• Temporary → annuals</li><li>• Permanent → perennials</li><li>• Land use</li><li>• Certified seed</li><li>• Seed mix</li><li>• Time of year requirements</li></ul>
<b>Sodding</b>	<ul style="list-style-type: none"><li>• Permanent</li><li>• VCIA Certified</li><li>• Planted within 36 hours of harvesting</li></ul>
<b>Sprigging/ Plugging</b>	<ul style="list-style-type: none"><li>• Permanent warm season grasses → Bermuda grass and Zoysia grass</li><li>• VCIA Certified</li><li>• Planted within 36 hours of harvesting</li></ul>
<b>Planting</b>	<ul style="list-style-type: none"><li>• Containerized</li><li>• Ball and burlap</li><li>• Bare Root</li></ul>

## Top Soil and Seedbed Preparation

Topsoil is the surface horizon (layer) of the soil profile. It is generally characterized by a darker color, than the subsoil. This is due to the organic matter accumulation in the topsoil. The topsoil is the layer of the soil with most biological activity, water and nutrients required for plant establishment. Topsoil is therefore recommended for use in high maintenance areas.

As an alternative, when properly limed and fertilized, the subsoil can serve as a good substitute for topsoil, particularly for low maintenance areas. Below is a list of some of the advantages and disadvantages of topsoil use.

### Topsoil



- Original soil
- Soil (micro)organisms
- Good growing medium
- Nutrients
- High water holding capacity
- Low bulk density

### Topsoil



- Stock piling (takes up space)
- Requires more time to strip, stock pile and reapply
- Increased exposure time of denuded areas
- Weed seeds

When topsoil is being used we need to make sure that:

- We have a place to store the topsoil and stabilize it during construction, per MS-2;
- We have enough topsoil to spread a layer that is 2 to 4 inches deep;
- We allow time for spreading and bonding; and

- We do not place it on a subsoil with too much of a contrasting texture (subgrade must be scarified to a depth of 2 inches before spreading the topsoil)
- Must contain at least 1.5% organic matter

**Seedbed/planting bed preparation** is an important step in getting the soil ready for planting. Seedbed or planting bed preparation is the most important item in plant establishment, regardless whether we spread topsoil or not. Seedbed or planting bed preparation includes tilling, fertilizing, liming, adding organic amendments, seeding, planting and mulching. Soils should be crumb like after tilling, and not too powdery or too hard. Fertilizing and liming should be done per recommendation from the soil test. The addition of organic amendments or other soil conditioners is optional, but is strongly recommended in some cases in particular when seeding in subsoil, or very heavy, compacted soil. Seeding can be done by broadcasting the seed, with a seed drill, or with a hydro-seeder. Mulching is generally done with straw (**2 tons per acre**). Other mulches include wood chips, wood fiber and bark, although these are usually used in perennial planting beds. When seeding is done with a hydro-seeder, the mulch maybe included in the mixture; in that case mulch consists of a poly acrylamide, a gum, or a cellulose-like material that contains a binder. These materials are also known as tackifiers.

Organic amendments and soil conditioners include:

- Peat
- Sand
- Vermiculite
- Raw manure
- Rotted saw dust
- Treated sewage
- Compost

Establishing vegetation (seeding) on slopes may require varying techniques depending on the steepness. Slopes are generally more erosive and have three dedicated Minimum Standards that address stabilizing them. Seedbed preparation of slopes include tracking up and down to create small depressions that slow down the runoff and allow seeds to germinate.

Minimum Standards that address slopes and slope stability:

- MS-7** Cut & Fill Slopes
- MS-8** Concentrated Runoff
- MS-9** Water Seeps



This slope has been tracked in the correct way and is now ready to be seeded and mulched.

*Slope orientation* or aspect also affects erosion. South and southwest facing slopes are usually warmer and drier because of sun exposure and exposure to warmer winds. Therefore, the vegetation on these slopes may be sparser, and establishment of new vegetation on south and southwest facing slopes is usually more difficult than establishing vegetation on northern slopes. Conversely, northern slopes are cooler, less exposed to the sun, and usually moister; therefore they have different challenges in establishing vegetation on northern slopes. This may also dictate plant species choice for final stabilization after a project is completed

**Temporary seeding**

Temporary seeding is usually done with annuals, meaning plants that live for one season to one year maximum. Annuals germinate very quickly and may establish a ground cover within one or two weeks (and protect the soil from the erosive forces of raindrop impacts). Annuals are more opportunistic and can get established and survive under more adverse conditions (lower soil pH, drier conditions, in subsoil, or when permanent seeding is not possible). Moreover, they are very inexpensive to purchase. This is why temporary seeding is

MS-1 requires that “*Temporary soil stabilization shall be applied within seven days to denuded areas that may not be at final grade but will remain dormant for longer than 14 days. Permanent stabilization shall be applied to areas that are to be left dormant for more than one year.*”

therefore a great tool to use on construction sites on areas that are not at final grade but left dormant for more than 14 days as required by MS-1 (see side box).

Because of these benefits, temporary seeding is a great tool in protecting topsoil stock piles (MS-2), any of the sediment control practices that leave bare soil, such as diversions, traps and basins (MS-5), and areas that will not be disturbed for extended periods (MS-1).

★**Remember:** a bag of seed is generally less expensive than the cleaning out of sediment traps and basins, or the repair and cleaning of a breach in a silt fence or a diversion.

Section 3.31 in the Virginia Erosion and Sediment Control Handbook provides the standards and specifications for temporary seeding. The table below lists the species in the 1992 Handbook.

Species	Summer Planting	Fall/Winter Planting	Spring Planting	Remark
Oats	No	No	Yes	
Rye	No	Yes	No	
German Millet	Yes	No	No	
Annual Ryegrass	No	Yes	Yes	
Weeping Lovegrass	Yes	No	No	Short lived perennial
Korean Lespedeza	Yes	No	Yes	

Weeping lovegrass and Korean lespedeza are listed by the U.S. Department of Agriculture as potentially non-native invaders and may need to be used with some caution

([http://www.plants.usda.gov/factsheet/pdf/fs\\_ercu2.pdf](http://www.plants.usda.gov/factsheet/pdf/fs_ercu2.pdf) and [http://www.plants.usda.gov/factsheet/pdf/fs\\_kust.pdf](http://www.plants.usda.gov/factsheet/pdf/fs_kust.pdf)). Please refer to the illustration on the next page and to Appendix A of this chapter for some general recommendations on native species that can be used in place of these invasive species.

## Potential alternative/additional native species for use in low maintenance areas

Species that may be invasive or may be over-used

- Chinese lespedeza
- Birdsfoot trefoil
- Orchard grass
- Redtop
- Weeping lovegrass
- Crownvetch
- Tall fescue
- (Kentucky bluegrass)

Potential alternative/additional native species for use in low maintenance areas

- Roundheaded bushclover
- Partridge pea
- Butterfly weed
- Joe-pey weed
- Orange coneflower
- Big blue stem
- Indian grass
- Side oats grama
- Switch grass
- Broom sedge
- Deertongue
- Canadian wildrye
- Bottlebrush grass
- Virginia wildrye

### Permanent seeding

Permanent seeding is usually done per recommendation from the landscape architect or planner of the project; it is usually very land use specific. Section 3.32 in the ESCHB provides a list of potential species that can be used in planning a landscape. Some of the more common species are: tall fescue, Kentucky bluegrass, perennial ryegrass, red fescue, red top, crown vetch and some of the lespedezas. Seed companies have developed a “contractor’s mix”, which is a blend of the different species listed above. These “contractor’s mixes” are designed to get a quick and diverse cover and take the guess work out of trying to blend a number of species; however, they are not site-specific.

Please note that some of the species or cultivars mentioned in the 1992 Virginia Erosion and Sediment Control Handbook may have been discontinued; may have been improved; seed mixtures may have been changed (VDOT has developed a specific roadside wildflower mix <http://www.virginiadot.org/programs/prog-wflowr-faqs.asp> for use along the interstates); or as is seen in some cases, they were found to be invasive. We recommend that when in doubt you consult your local extension office or soil and water conservation district for an up-to-date recommendation for species selection. Appendix A to this module provides you with a publication on the use of native species versus introduced species.

## Sodding

Sodding is usually only done only in high maintenance areas or areas that require instant cover including ditches and swales. Soil preparation, liming and fertilizing for sodding is very similar as for seeding. However, soils need to be smooth, free of rocks, boulders and other pieces of debris. Sod needs to be place within 36 hours of harvesting at the sod farm. When placing the sod, soils should not be soggy, excessively dry, hot or frozen. When placing sod on a slope or in a waterway it needs to be placed in staggered rows and stapled. The figure below provides a comparison between seeding and sodding.

Seeding	Seeding	Sodding	Sodding
<ul style="list-style-type: none"> <li>• <b>Positive</b></li> <li>• Low cost</li> <li>• Wide range of species selection</li> <li>• Low labor requirement</li> <li>• Easy establishment in areas with low accessibility</li> </ul>	<ul style="list-style-type: none"> <li>• <b>Negative</b></li> <li>• High initial erosion potential</li> <li>• Area unusable early on</li> <li>• Establishment may be poor (reseeding)</li> <li>• Weeds</li> <li>• Seasonal limitations</li> <li>• Watering requirements for germination</li> <li>• Quality of seed and vegetation not certain</li> </ul>	<ul style="list-style-type: none"> <li>• <b>Positive</b></li> <li>• Immediate results/ erosion, dust, mud control</li> <li>• Can be established almost year-round</li> <li>• No weeds</li> <li>• Area can be used quickly after sodding</li> <li>• Less prone to failure</li> </ul>	<ul style="list-style-type: none"> <li>• <b>Negative</b></li> <li>• Limited species selection and diversity</li> <li>• Expensive</li> <li>• Difficult to sod inaccessible places</li> <li>• Warm soil in summer may reduce establishment of cool season grasses</li> <li>• Watering requirements for establishment</li> </ul>

## **Bermudagrass and Zoysiagrass**

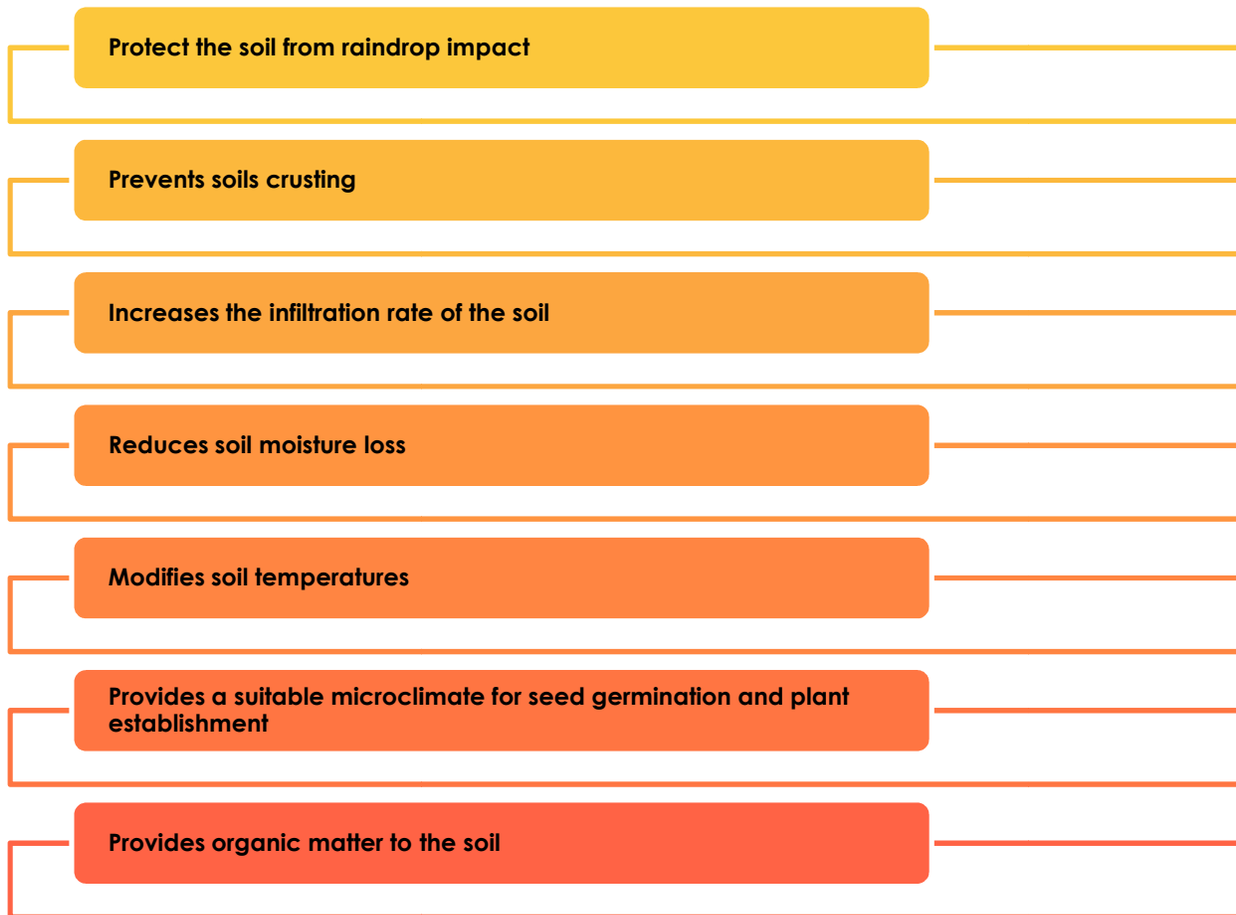
Both Bermuda and Zoysia are warm season grasses. They are usually planted using sprigs, stolons or plugs. Once planted, they form a dense mat in 8 to 12 weeks. Therefore, being a warm season grass they need to be planted between May 1 and July 15. Planting outside these dates will result in insufficient establishment or complete failure. We therefore recommend seeding with a temporary cover to carry the site over until these grasses can be planted.

## **Mulching**

Mulches may be defined as non-soil substances that are applied to the soil to conserve desirable soil properties and/or promote plant growth. They are often plant based including:

- Straw
- Hay
- Corn stalks
- Wood chips
- Shredded bark/bark chips
- Fiber products

Additional materials include blankets and netting. Advantages of these products are:



Chemical binders are best used to anchor the organic mulches since they have been found to be ineffective in providing these advantages.

## 6e. Structural Control Practices

---

While vegetative controls are considered the first line of defense, structural controls can be considered the second line of defense. Structural controls are meant to filter water leaving a construction site and remove the sediments that could not be kept from eroding. They are in most cases not more than 60% efficient in containing sediment, and the smaller particles such as clays will be very difficult to filter out. Structural controls are generally also more expensive than vegetative methods. Chapter 3 in the 1992 ESCHB is organized in such a way that it groups certain practices (below).



Road stabilization practices prevent the tracking of dirt onto public roads, while sediment barriers filter sediment laden water. Dikes and diversion either split up drainage area, reduce them in size or prevent stormwater from entering an area. Sediment traps and basins filter water prior to discharge. Flumes allow stormwater to safely flow down slopes. Waterway, outlet and stream protection protect onsite channels, outlets and off-site channels, respectively. Finally, excess water on a site can also be removed by subsurface drain.

Each chapter (practice) in Section 3 of the ESCHB is organized into a number of sections:

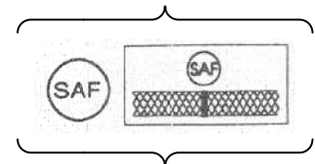
1. Definition
2. Purpose
3. Condition where practice applies
4. Planning considerations
5. Design criteria
6. Construction specifications
7. Maintenance

DEQ realizes that there are many more sediment control measures on the market. These measures are almost all proprietary and are not discussed in the ESCHB. The practices in the 1992 ESCHB are generic and non proprietary. If a proponent of a project wishes to use a proprietary practice, this practice will need to be approved for use in that locality. Approval is done at the locality level, often in consultation with the local DEQ representative.

The following is a brief review of some selected sediment control practices:

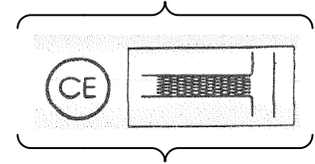
### 3.01 Safety Fence (SAF)

Safety fences are not a structural E&S practice. However, they are placed on the perimeter of a project to protect the public and prevent access to the project by the public. Increasingly it may be used to protect areas to be left undisturbed on a construction site.



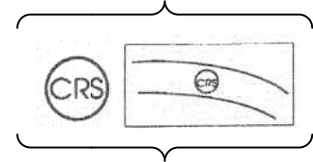
### 3.02 Temporary Stone Construction Entrance (CE)

Construction entrances are stone pads located at the points of vehicular ingress and egress on a construction site. They are meant to reduce the transportation of soil onto public roads and other paved areas. In some cases a wash rack may be needed to improve the effectiveness of a construction entrance. This practice addresses MS-17, which requires that a project minimizes the transportation of sediment by vehicular traffic onto paved surfaces. MS-18 requires the removal of construction entrances after completion of a project.



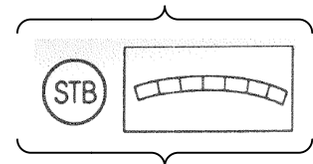
### 3.03 Construction Road Stabilization (CRS)

This practice is also used to address MS-17. During wet weather, temporary stabilization with stone would reduce the mud and potential erosion that would be generated and transported from recently graded access roads, subdivision streets, parking areas and other traffic areas.



### 3.04 Straw Bale Barrier (STB)

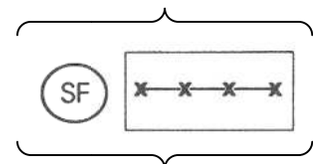
Straw bales are a somewhat outdated method of intercepting sheet and rill flow from small drainage areas. As perimeter control they often installed as a first step measure (MS-4) and placed across or at the toe of a slope. Straw bales need to be entrenched and care needs to be taken that they are installed on contour in order to avoid undercutting. Straw bales and silt fences (Practice 3.05) have a total drainage area limitation of  $\frac{1}{4}$  acre to 100 linear feet of barrier; meaning, the total drainage area behind a straw bale barrier and silt fence cannot be wider than 100 feet. They need to be removed at the end of a project per MS-18. Finally, straw bales should not be used as check dam.



### 3.05 Silt Fence (SF)

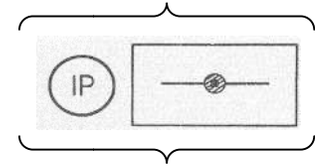
A silt fence is a temporary sediment barrier constructed of filter fabric and supported by posts and sometimes wire. Like straw bale barriers (3.04) they are used to intercept sheet and rill flow from small drainage areas.

As perimeter control they often installed as a first step measure (MS-4) and placed across or at the toe of a slope. Silt fences have a total drainage area limitation of  $\frac{1}{4}$  acre to 100 linear feet of barrier; meaning, the total drainage area behind a silt fence cannot be wider than 100 feet. They need to be removed at the end of a project per MS-18. Finally, silt fences can be used in concentrated flows, under low energy situations of less than 1 cubic foot per second (cfs).



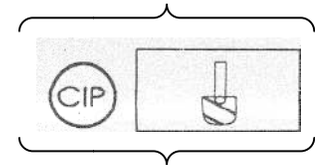
### 3.07 Storm Drain Inlet Protection (IP)

The 1992 ESCHB shows the specifications of numerous types of storm drain inlet protection including drop inlets and curb inlets. MS-10 requires that inlet protection is provided on all inlets that are operational before final/permanent stabilization of the area. Drainage area size limitation is 1 acre and inlet protection needs to be removed at the end of a project per MS-18.



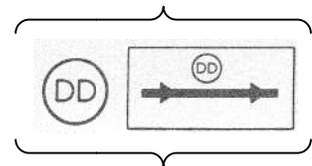
### 3.08 Culvert Inlet Protection (CIP)

Culvert inlet protection includes a sediment filter in front of a culvert to prevent sediment from entering into the culvert. This includes protection around the culvert prior to final stabilization. Culvert inlet protection is required by MS-10 and needs to be removed at the end of the project (MS-18).



### 3.09 Temporary Diversion Dike (DD)

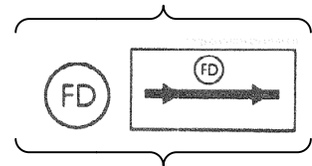
This is a ridge of compacted soil which is either used to divert water away from the project area, or divert water on-site to sediment trapping devices, water conveyances, or stabilized outlets (MS-11). Temporary diversion dikes can be constructed as first step measures (MS-4) or later on when site conditions change. They have a maximum drainage area size of 5 acre. These practices need to be stabilized immediately after construction (MS-5), and they have a maximum life of 18 months.



### 3.10 Temporary Fill Diversions (FD)

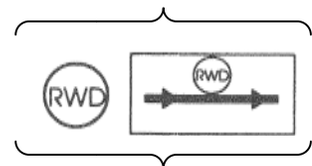
This is a diversion used for active (earth) fill areas. They address MS-7 in requiring stable fill slopes that are non-erodible and MS-8 which requires that any concentrated runoff be taken down the slope in a controlled fashion.

Temporary fill diversions are typically constructed at the end of the work day; they have a maximum life span of one week, and therefore do not need to be stabilized. They are constructed in such a way that water is diverted from the slope to a stable outfall (MS-11).



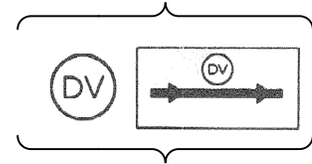
### 3.11 Temporary Right-of-Way Diversions (RWD)

This is a ridge of compacted soil or loose gravel placed across a disturbed right-of-way. It is often seen on utility projects in hilly terrain. They are constructed to reduce the flow length and divert the water to a stable outlet (MS-11).



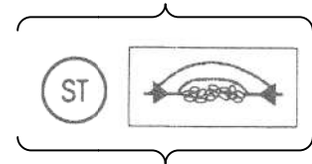
### 3.12 Diversion (DV)

This is a permanent channel with a ridge on the lower (downslope) side. They are constructed to reduce slope length, divert stormwater runoff and are sometimes used as perimeter control. They must outfall in a stabilized outlet (MS-11) and must be designed to convey the runoff from a 10-year storm (MS-19). MS-5 requires that they are stabilized prior to being made operational.



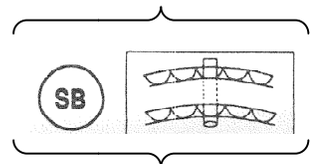
### 3.13 Temporary Sediment Trap (ST)

This is a small ponding area usually formed by constructing an earthen embankment along a slope or small drainage area. It has a volume area for dry storage and wet storage. A stone weir/outlet is used to drain to drain this pond over a defined time. Per MS-6 they can only treat runoff from small drainage areas (less than 3 acres). They are generally used as part of the perimeter controls for the project (MS-4) and need to be stabilized before made functional (MS-5). Maximum lifespan is 18 months.



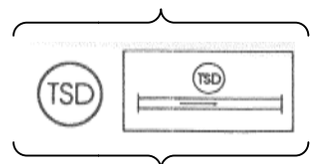
### 3.14 Temporary Sediment Basin (SB)

Sediment basins are used to treat sediment laden stormwater runoff from areas that are 3 acres or larger (MS-6). They consist of a temporary barrier or dam with an engineered outfall structure that releases the water in a controlled fashion. Sediment basins have a volume area for dry storage and wet storage. The dam is usually constructed across a drainage way at the low end of the project and should be designed by a qualified professional. They are generally used as part of the perimeter controls for the project (MS-4) and need to be stabilized before made functional (MS-5). Maximum lifespan is 18 months.



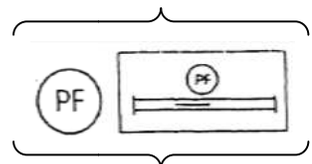
### 3.15 Temporary Slope Drain (TSD)

Temporary slope drains consist of flexible tubing that are installed on slopes and conduct concentrated runoff safely from the top to the bottom of the slope without causing erosion on or below the slope. They are required per MS-8.



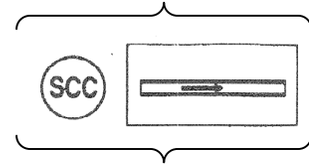
### 3.16 Pave Flumes (PF)

Paved flumes are permanently concrete lined channels constructed to conduct concentrated stormwater runoff from the top to the bottom of a slope without causing erosion on or below the slope. They are required per MS-8.



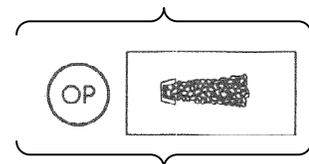
### 3.17 Stormwater Conveyance Channels (SCC)

These are permanent channels designed to carry concentrated flow without erosion. They are sometimes designed in combination with (permanent) diversions (3.12). They are designed to convey the quantity of water expected from a 10-year storm (MS-19) and need to be stabilized before being made operational (MS-5). This practice is applicable to all man-made (improved) channels includes road-side ditches, and natural channels that are or need to be improved as a result of the land development project, with the exception of channels that were designed using natural channel design practices (MS-19).



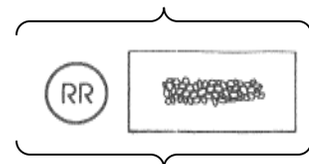
### 3.18 Outlet Protection (OP)

MS-11 requires outlet protection in areas where stormwater either leaves the project site or exits channels, stilling basins and/or (storm drain) outlets to reduce the erosive force of water by providing protection and reduce flow velocities before water enters the receiving channel below these outlets.



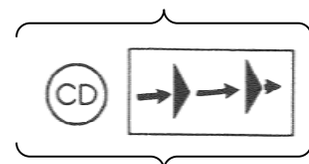
### 3.19 Riprap (RR)

This is a permanent erosion-resistant ground cover of large, loose angular stone installed in situations where the erosive force of water turbulence and velocity cannot be controlled by other means including vegetative cover or netting and mats. Potential locations include drainage ways and slopes.



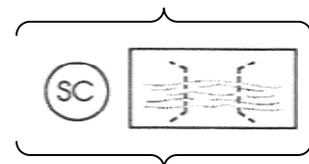
### 3.20 Rock Check Dam (CD)

These are small temporary stone dams constructed across drainage ditches to reduce the velocity of concentrated flows and thus reducing the potential for erosion in swales and ditches. Check dams are removed at the end of a project.



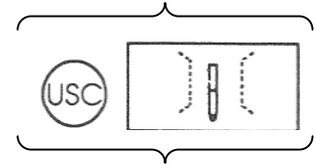
### 3.24 Temporary Vehicular Stream Crossing (SC)

Temporary vehicular stream crossings are meant to provide access to construction activities on either side of the stream while protecting the stream from erosion and sedimentation by preventing damage to the stream's bed and banks. These temporary structures are constructed across live streams in compliance with MS-13.



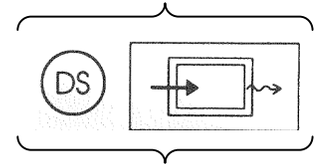
### 3.25 Utility Stream Crossing (USC)

This is one of many possible strategies for crossing small waterways when in-stream utility construction is involved. It is done to minimize construction (disturbed area) in a stream; prevent sediment from entering the stream; and stabilize the disturbance footprint.



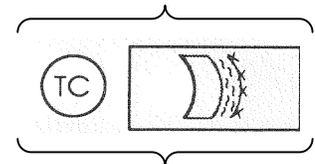
### 3.26 Dewatering Structure (DS)

These are temporary settling and filtering devices for water that is discharged from dewatering (pumping) activities. These structures need to be designed according to pump capacity.



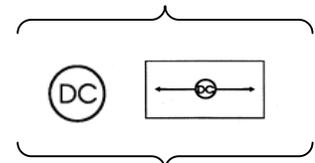
### 3.27 Turbidity Curtain (TC)

Turbidity curtains are floating geo-textile curtains that minimize the sediment movement from a disturbed area adjacent or in a body of water. It prevents sediment from contaminating the entire water body and can only be used in areas with little or no channel flow.



### 3.39 Dust Control (DC)

Dust Control is used to prevent air and surface movement of soil particles from exposed soil from being air-borne which may cause health hazards, safety problems or harm to plants or animals. Air-borne dust or soil particles may also cause damage to nearby existing structures and other properties. The most common method of dust control in Virginia is applying water to exposed soil surfaces.



## Appendix A: Invasive Plant Species

### What is a Native Species?

Native species are those that naturally occur in the region in which they evolved. Plants evolve in specific habitats over extended periods of time in response to physical and biotic habitats processes that are characteristic of that place: the climate; the soils; the seasonal rainfall, drought, and frost and interactions with other species occupying those habitats. Native species thus possess certain traits that enable them to thrive under local conditions.

### What Are Invasive Alien Species and Why Are They of Concern?

Alien plants, also known as exotic or non-native, are species that have *been* introduced intentionally or accidentally by human activity into a region in which they did not evolve. Many alien species are well known and economically important in agriculture and horticulture, such as wheat, soybeans, and tulips: However, while some alien plants are beneficial and have little capacity to spread in the natural environment, a few are *invasive* and pose serious threats to both natural communities and rare species. Because of a lack of natural controls like insect pests and competitors, some invasive alien plants may escape cultivation, displace native plant species, reduce wildlife habitats, and alter ecosystem processes. The majority of invasive alien plants are problematic due to their ability to easily and rapidly disperse across the landscape. Given this possibility of colonization, use of these species for erosion and sediment control should be avoided when possible.

### How Many Invasive Alien Plant Species Have Been Identified in Virginia?

Of the 4,000 alien plant species that have become naturalized in the U.S., approximately 400 are serious invaders. The Natural Heritage Program and the Virginia Native Plant Society, in cooperation with land managers and agencies, nurserymen, landscape architects, horticulturalists, and other partners, have identified 114 invasive alien plant species that threaten natural areas, forests, parks, and other conservation areas in Virginia. A complete list of invasive alien plants for Virginia is available on DNI-I's website.

## **Have Invasive Alien Plants Been Recommended for Vegetative Stabilization by the State?**

Yes. There are seven plant species considered invasive aliens that are currently advocated for vegetative stabilization in the *Virginia Erosion and Sediment Control Handbook*. Chinese lespedeza (*Lespedeza cuneata*) and weeping lovegrass (*Eragrostis curvula*) are recommended for Temporary Seeding (STD&SPEC 3.31), while Chinese lespedeza, crownvetch (*Coronilla varies*), tall fescue (*Lol= elatior* or *pratense*), birdsfoot trefoil (*Lotus corniculatus*), orchardgrass (*Dactylic glomerata*), and redtop (*Agresti gigantea*) are recommended for Permanent Seeding (STD&SPEC 3.32). Chinese lespedeza, tall fescue, and redtop are recommended for Stormwater Conveyance Channels (STD&SPEC 3.17), tall fescue and redtop for Vegetative Streambank Stabilization (STD&SPEC 3.22), and tall fescue for Sodding (STD&SPEC 3.33). However, DEQ encourages the use of native plants whenever feasible. More information is available at:

<http://www.deq.virginia.gov/Portals/0/DEQ/Water/Publications/NativeInvasiveFAQ.pdf>

## **Should Any of the Invasive Plants in the Handbook Be Avoided Entirely?**

Yes. DEQ strongly discourages the use of Chinese lespedeza since it is highly invasive, and there are equally effective alternatives that are less problematic. It is especially important to avoid Chinese lespedeza in stormwater channels and on stream banks, as planting in these habitats may facilitate their wider distribution.

## **What Criteria Should Be Met For Native Species To Be Used for Stabilization?**

The plant species chosen for stabilization must always be matched to the characteristics (climate, soils, etc.) of the site/region and must be commercially available in that region. Further, because interest in using native species for erosion and sediment control is relatively recent, alternative native species may, not have been thoroughly field-tested to document their efficacy for erosion and sediment control. DEQ recommends native plants for vegetative stabilization if the following criteria *are* met:

Slopes < 15% slope gradient

Soils with K factors < 036 (soils are not highly erodible).

For use along roadways, species height must comply with Virginia Department of Transportation visibility requirements and not have characteristics that are highly attractive to birds and mammals

For use on stormwater conveyance channels and streambanks, species must have proven effectiveness at the expected maximum stormwater flow volume and velocity

Generally, flat to gently sloping, open areas where there is little traffic are appropriate locations for planting most of the alternative species suggested below. Utility easements or rights-of-way, park like areas, greenways, and other open tracks of land are excellent places to propagate native plants. However, natives may be considered *even* if one of these criteria is not met if there is sufficient evidence that the species is effective for erosion control.

### **Are There Other Considerations When Employing Alternative Native Plants?**

Yes. The following potential issues should also be considered when employing alternative native plants:

Always using a seed mix is desirable for two reasons:

Some natives take several seasons to fully establish, so a seed mix including some non-competing annual plant species is recommended

To prevent establishing a "monoculture" and encourage biodiversity, multiple natives species should be established on site when possible

Some natives have new/unique maintenance requirements (weeding, mowing, herbicides, etc.)

Adding compost to raise the organic content of the soil will greatly enhance the success of vegetation

Always coordinate with and educate local government officials, property owners, and the citizenry about the benefits of natives — many natives don't produce lush green lawns, and are perceived as weeds

### **What are Some Alternative Native Species to the Invasive Aliens in the Handbook?**

The table below provides a list of alternative Virginia native plants with similar attributes to the invasive alien plants. These alternatives are offered as suggestions if the criteria listed above are met. Fact sheets for 30 invasive plant species and five brochures on using native plants for restoration and landscaping are available on website of the Division of Natural Heritage (DNH) ([http://www.dcr.virginia.gov/natural\\_heritage/index.shtml](http://www.dcr.virginia.gov/natural_heritage/index.shtml)).

Invasive Alien Species	Alternative Virginia Native	
	Common Name	Scientific Name
Chinese Lespedeza Birdsfoot trefoil Orchard grass Redtop Weeping lovegrass	Roundheaded bushclover	<i>Lespedeza capitata</i>
	Partridge pea	<i>Chamaecrista fasciculata</i>
	Butterfly weed	<i>Asclepias tuberosa</i>
	Joe-pye weed	<i>Eupatoriumdubium</i>
	Black-eyed Susan	<i>Rudbeckia fulgida</i>
	Big blue stem	<i>Adropogon gerardii</i>
	Indian grass	<i>Sorghastrum nutans</i>
	Side oats grama	<i>Bouteloua curtipendula</i>
Crownvetch	Roundheaded bushclover	<i>Lespedeza capitata</i>
	Partridge pea	<i>Chamaecrista fasciculata</i>
	Big blue stem	<i>Adropogon gerardii</i>
	Little blue stem	<i>Schizachyrium scoparium</i>
	Indian grass	<i>Sorghastrum nutans</i>
	Switchgrass	<i>Panicumvirgatum</i>
Tall fescue	Big blue stem	<i>Adropogon gerardii</i>
	Little blue stem	<i>Schizachyrium scoparium</i>
	Indian grass	<i>Sorghastrum nutans</i>
	Switchgrass	<i>Panicumvirgatum</i>
	Broomsedge	<i>Adropogon virginicus</i>
	Deertongue	<i>Dichanthelium clandestinum</i>
	Side oats grama	<i>Bouteloua curtipendula</i>
	Canadian wildrye	<i>Elymus canadensis</i>
	Bottlbrush grass	<i>Elymus hystrix</i>
Virginia wildrye	<i>Elymus virginicus</i>	

### Who Must Approve Use of Alternative Native Plants?

Users should work with the local Native Plant Society chapter (<http://www.vnps.org/>) or equivalent and the erosion and sediment control program authority to select appropriate native plant species. Note that the selection of plant species for vegetative stabilization must always be approved by the program authority as a part of the erosion and sediment control plan.