8.0 Vegetated Channels

**Definition:** Vegetated open channels that are designed to convey the design storm volume (RPv and Cv, may also convey the Fv as designed).

Design variants include:

- **8-A** Bioswale
- **8-B** Vegetated Grassed Channel

Vegetated channels systems shall not be designed to provide stormwater detention. Vegetated channels can provide a modest amount of runoff filtering and volume attenuation within the stormwater conveyance system resulting in the delivery of less runoff and pollutants than a traditional system of curb and gutter, storm drain inlets and pipes. The performance of vegetated channels will vary depending on the underlying soil permeability. Their runoff reduction performance can be boosted when compost amendments are added to the bottom of the channel. Vegetated channels are a preferable alternative to both curb and gutter and storm drains as a stormwater conveyance system, where development density, topography, soils, and water table permit.
Figure 8.1. Bioswale Typical Section for Bioswale / Grassed Channel

Figure 8.2. Vegetated Channel
Figure 8.23. Example Check Dam
8.1 Vegetated Channel Stormwater Credit Calculations

Vegetated channels receive a variable annual runoff reduction volume credit depending upon the specific type employed (Table 8.1). No additional pollutant removal credit is awarded.

<table>
<thead>
<tr>
<th>Retention Allowance</th>
<th>Runoff Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td></td>
</tr>
<tr>
<td>RPv - A/B Soil or Compost Amended C Soil</td>
<td>Bioswale: 50% Annual Runoff Reduction Veg.Grassed Channel: 20% Annual Runoff Reduction</td>
</tr>
<tr>
<td>RPv - C/D Soil</td>
<td>Bioswale: 25% Annual Runoff Reduction Veg.Grassed Channel: 10% Annual Runoff Reduction</td>
</tr>
<tr>
<td>Cv</td>
<td>10% of RPv Allowance</td>
</tr>
<tr>
<td>Fv</td>
<td>1% of RPv Allowance</td>
</tr>
<tr>
<td>Pollutant Reduction</td>
<td></td>
</tr>
<tr>
<td>TN Reduction</td>
<td>100% of Load Reduction</td>
</tr>
<tr>
<td>TP Reduction</td>
<td>100% of Load Reduction</td>
</tr>
<tr>
<td>TSS Reduction</td>
<td>100% of Load Reduction</td>
</tr>
</tbody>
</table>
8.2 Vegetated Channel Design Summary

Table 8.2 summarizes design criteria for vegetated channels, and Table 8.3 summarizes the materials specifications for these practices. For more detail, consult Sections 8.3 through 8.7. Section 6.8 describes practice construction and maintenance criteria.

| Feasibility (Section 8.3) | • Can convey runoff from hotspots, but does not qualify as hotspot treatment  
|                          | • Must not intersect groundwater table  
|                          | • Recommended longitudinal slopes <4%  
|                          | • Longitudinal slope <1% on C/D soils should be designed as Wetland Swale  
| Conveyance (Section 8.4) | • Must safely convey the Cv storm event.  
|                          | • The area of inundation from the Fv storm event must be calculated and its impact to the vegetated channel accounted for in the design.  
| Pretreatment (Section 8.5) | • All runoff directed to the practice from source areas where sediment loading is anticipated must receive pretreatment  
|                          | • Sediment forebay required for concentrated flow into vegetated channels  
|                          | • Several pretreatment options may be used.  
| Sizing (Total Storage) (Section 8.6) | • For a Bioswale sizing is based upon the conveyance of the design storm flow at a depth of 4” or less and a residence time of 9 minutes (see Equations 8.1-8.5)  
|                          | • For a Vegetated Grassed Channel no resident time calculations are required, however a maximum design storm depth of 4” is required, and the hydraulic residence time for concentrated flow entering the Grassed Channel should be a minimum of 5 minutes. Lateral flow entering the Grassed Channel as sheet flow may be excluded from residence time calculations  
|                          | • Design storm flow depth and residence time based on 50% of RPv peak flow rate  
| Geometry and Dimensions (Section 8.6) | • Design Flow Depth: 4” for the Resource Protection Volume (RPv)  
|                          | • Width: 3'-2” Minimum width  
|                          | • Side Slopes: 3:1 or flatter side slopes  
|                          | • Longitudinal slopes <4% unless using check dams  
| Landscaping (Section 8.7) | • Plant based on velocity limits (Tables 8.5)  
|                          | • Maintain vegetation in the drainage area to limit sediment loads to the practice. |
### Table 8.3. Vegetated Channel Materials Specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
</table>
| Grass     | A dense cover of water-tolerant, erosion-resistant grass. The selection of an appropriate species or mixture of species is based on several factors including climate, soil type, topography, and sun or shade tolerance. Grass species should have the following characteristics:  
- Deep root system to resist scouring  
- High stem density with well-branched top growth  
- Water-tolerance  
- Resistance to being flattened by runoff  
- An ability to recover growth following inundation  
- Salt tolerant for any channel receiving runoff from roadways |
| Check Dams | - Check dams must be constructed of a non-erosive material such as wood, gabions, riprap, or concrete. All check dams should be underlain with filter fabric (or other support material such as stone) conforming to local design standards.  
- Wood used for check dams should consist of pressure treated logs or timbers, or water-resistant tree species such as cedar, hemlock, swamp oak or locust.  
- Computation of check dam material is necessary, based on the surface area and depth used in the design computations. |
| Energy Dissipation | When conveyance velocity within the vegetated channel exceeds standard allowances, an energy dissipation device must be placed. Most commonly, energy dissipation will be required at the outlet of a piped stormwater conveyance system. |
| Erosion Control Fabric | Biodegradable erosion control netting or mats that are durable enough to last at least two growing seasons must be used, conforming to Delaware Erosion and Sediment Control Handbook. |

### 8.3 Dry Swale Vegetated Channel Feasibility Criteria

Vegetated channels are primarily applicable for land uses such as roads, highways, and residential development. Some key feasibility issues for open vegetated channels include the following:

**Contributing Drainage Area.** The maximum contributing drainage area to a vegetated channel should be 10 acres, and preferably less. The design criteria for maximum channel velocity and depth are applied along the entire length (See Section 8.6). It is this criteria that will determine the maximum drainage area to a specific vegetated channel.

**Available Space.** Vegetated channel footprints can fit into relatively narrow corridors between utilities, roads, parking areas, or other site constraints. Vegetated channels can be incorporated into linear development applications (e.g., roadways) by utilizing the space typically required for an open section drainage feature. The footprint required will likely be greater than that of a typical conveyance channel, but the benefit of the runoff reduction may reduce the footprint requirements for stormwater management elsewhere on the development site.

**Site Topography.** Vegetated channels should be used on sites with longitudinal slopes of less than
4%. Check dams can be used to reduce the effective slope of the channel and lengthen the contact time to enhance filtering and/or infiltration. Longitudinal slopes of less than 2% are ideal and may eliminate the need for check dams. However, channels designed with longitudinal slopes of less than 1% should be monitored carefully during construction to ensure a continuous grade, in order to avoid flat areas with pockets of standing water. Sites with longitudinal slopes less than 1% on HSG ‘C’ or ‘D’ soils should be designed as may be better served with a Wetland Swale.

**Land Uses.** Vegetated channels can be used in residential, commercial, or institutional development settings.

The linear nature of vegetated channels makes them well-suited to treat highway or low- and medium-density residential road runoff, if there is adequate right-of-way width and distance between driveways. Typical applications of vegetated channels include the following, as long as drainage area limitations and design criteria can be met:

- Within a roadway right-of-way
- Along the margins of small parking lots
- Oriented from the roof (downspout discharge) to the street
- Disconnecting small impervious areas

Vegetated channels are not recommended when residential density exceeds more than 4 dwelling units per acre, due to a lack of available land and the frequency of driveway crossings along the channel.

Vegetated channels may provide pre-treatment for other stormwater treatment practices.

**Hotspot Land Use.** Vegetated channels can typically be used to convey runoff from stormwater hotspots, but do not qualify as a hotspot treatment mechanism. For a list of designated stormwater hotspot operations, consult Appendix 4.

**Available Hydraulic Head.** A minimum amount of hydraulic head is needed to implement vegetated channels in order to ensure positive drainage and conveyance through the channel. The hydraulic head for vegetated channels is measured as the elevation difference between the channel inflow and outflow point.

**Hydraulic Capacity.** Vegetated channels are typically designed as on-line practices which must be designed with enough capacity to (1) convey runoff from the Conveyance Event (Cv) and Flooding Event (Fv) design storms at non-erosive velocities, and (2) contain the Cv flow within the banks of the swale. This means that the channel’s surface dimensions are more often determined by the need to pass the Cv storm event, which can be a constraint in the siting of vegetated channels within existing rights-of-way (e.g., constrained by sidewalks).
**BMP Standards and Specifications**

**Vegetated Channels**

**Depth to Water Table.** Designers should ensure that the bottom of vegetated channels is above the seasonally high groundwater table.

**Soils.** Soil conditions do not constrain the use of vegetated channels. However, vegetated channels situated on low-permeability soils may incorporate compost amendments in order to improve performance.

**Utilities.** Interference with underground utilities should be avoided, particularly water and sewer lines. Approval from the applicable utility company or agency is required if utility lines will run below the vegetated channel.

**Floodplains.** Vegetated channels should be constructed outside the limits of the 100-year floodplain.

**Avoidance of Irrigation or Baseflow.** Vegetated channels should be located so as to avoid inputs of springs, irrigation systems, chlorinated wash-water, or other dry weather flows.

### 8.4 Vegetated Channel Conveyance Criteria

- The bottom width and slope of a vegetated channel should be designed such that the design storm flow depth does not exceed 4-inches. Vegetated channels shall convey the Cv and Fv at non-erosive velocities (less than 3 feet-per-second) for the soil and vegetative cover provided. Additionally tractive force calculations may be provided to show that a channel is capable of supporting velocities in excess of 3 fps in a non-erosive condition. Check dams may be provided to reduce flow velocities. If check dams are employed, flow depths should be calculated through the check dams to ensure that the maximum flow depth of 4-inches is not violated for the RPv.

- The bottom width and slope of a Bioswale should be designed such that the design storm flow depth, 50% of RPv peak flow rate, does not exceed 4-inches, and the residence time of the flow within the channel must exceed 9 minutes. Bioswales shall convey the Cv and Fv at non-erosive velocities (less than 3 fps) for the soil and vegetative cover provided. Additionally tractive force calculations may be provided to show that a channel is capable of supporting velocities in excess of 3 fps in a non-erosive condition. The analysis should evaluate the flow profile through the channel at normal depth, as well as the flow depth over top of the check dams.

### 8.5 Vegetated Channel Pretreatment Criteria

Pretreatment is required for dry swales, vegetated channels to dissipate energy, trap sediments and...
slow down the runoff velocity to below maximum allowable velocity.

The selection of a pre-treatment method depends on whether the channel will experience sheet flow or concentrated flow. Several options are as follows:

- **Grass Filter Strip** (sheet flow): Grass filter strips extend from the edge of the pavement to the bottom of the Vegetated channel at a slope of 5:1 or flatter. Alternatively, provide a combined 5 feet of grass filter strip at a maximum 5% (20:1) cross slope and 3:1 or flatter side slopes on the open-vegetated channel.

- **Gravel or Stone Flow Spreaders** (concentrated flow). The gravel flow spreader may be located at curb cuts, downspouts, or other concentrated inflow points, and should have a 2 to 4 inch elevation drop from a hard-edged surface into the gravel or stone flow spreader. The gravel should extend the entire width of the opening and create a level stone weir at the bottom or treatment elevation of the channel.

- **Initial Sediment Forebay** (channel flow). This rip-rapped reinforced or otherwise stabilized cell is located at the upper end of the Vegetated channel segment with a 2:1 length to width ratio and a storage volume equivalent to at least 15% of the total design storm Resource Protection event volume (RPv). Typically used when a concentrated flow from a pipe or other conveyance system enters a vegetated channel.

### 8.6 Vegetated Channel Design Criteria

**Channel Geometry.** Design guidance regarding the geometry and layout of Vegetated channels is provided below:

- Vegetated channels should be designed with a trapezoidal or parabolic cross section. A parabolic shape is preferred for aesthetic, maintenance, and hydraulic reasons.

- The bottom width of the channel should be at a minimum of 2 feet wide to ensure that an adequate surface area exists along the bottom of the channel for filtering. If a channel will be wider than 8 feet, the designer should incorporate benches, check dams, level spreaders or multi-level cross sections to prevent braiding and erosion along the channel bottom.

- Vegetated channel side slopes should be no steeper than 3H:1V for ease of mowing and routine maintenance. Flatter slopes are encouraged, where adequate space is available, to enhance pre-treatment of sheet flows entering the channel.

**Channel Slope.** Design guidance regarding the channel slope of vegetated channels is provided below:

- Vegetated channels with slopes greater than 4% require special design considerations, such as drop structures to accommodate greater than 12-inch high check dams (and therefore a flatter effective slope), in order to ensure non-erosive flows.

- Longitudinal slopes of less than 2% may eliminate the need for check dams.
Vegetated channels designed with longitudinal slopes of less than 1% should be monitored carefully during construction to ensure a continuous grade, in order to avoid flat areas with pockets of standing water.

Sites with longitudinal slopes less than 1% on HSG ‘C’ or ‘D’ soils should be designed as a Wetland Swale.

Check dams. Check dams may be used for pre-treatment, to break up slopes, and to increase the hydraulic residence time in the channel. Design requirements for check dams are as follows:

- In typical spacing, the ponded water at a downhill check dam should not touch the toe of the upstream check dam.
- The maximum desired check dam height is 12 inches (for maintenance purposes). Design with check dams with a height greater than 12 inches may be submitted with design calculations showing that the surrounding soils can withstand the tractive forces applied from the increased hydraulic pressure head.
- Armoring may be needed at the downstream toe of the check dam to prevent erosion.
- Check dams must be firmly anchored into the side-slopes to prevent outflanking; check dams must also be anchored into the channel bottom so as to prevent hydrostatic head from pushing out the underlying soils.
- Check dams must be designed with a center weir sized to pass the Cv design storm peak flow.
- Each check dam should have a weep hole or similar drainage feature so it can dewater after storms.
- Check dams should be composed of wood, concrete, stone, or other non-erodible material. Check dams may be configured with elevated driveway culverts, however an underdrain (or similar physical structure) must be provided to meet the weep hole requirement above.
- Check dams for vegetated channels should be spaced to reduce the effective slope to less than 2%, as indicated below in Table 8.4.

<table>
<thead>
<tr>
<th>Channel Longitudinal Slope</th>
<th>Spacing (^1) of 12-inch High (max.) Check Dams (^2) to Create an Effective Slope of 2%</th>
<th>Spacing (^1) of 12-inch High (max.) Check Dams (^2) to Create an Effective Slope of 0 to 1%</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5%</td>
<td>–</td>
<td>200 ft. to –</td>
</tr>
<tr>
<td>1.0%</td>
<td>–</td>
<td>100 ft. to –</td>
</tr>
<tr>
<td>1.5%</td>
<td>–</td>
<td>67 ft. to 200 ft.</td>
</tr>
<tr>
<td>2.0%</td>
<td>–</td>
<td>50 ft. to 100 ft.</td>
</tr>
<tr>
<td>2.5%</td>
<td>200 ft.</td>
<td>40 ft. to 67 ft.</td>
</tr>
<tr>
<td>3.0%</td>
<td>100 ft.</td>
<td>33 ft. to 50 ft.</td>
</tr>
<tr>
<td>3.5%</td>
<td>67 ft.</td>
<td>30 ft. to 40 ft.</td>
</tr>
<tr>
<td>4.0%</td>
<td>50 ft.</td>
<td>25 ft. to 33 ft.</td>
</tr>
<tr>
<td>4.5% (^2)</td>
<td>40 ft.</td>
<td>20 ft. to 30 ft.</td>
</tr>
<tr>
<td>5.0% (^2)</td>
<td>40 ft.</td>
<td>20 ft. to 30 ft.</td>
</tr>
</tbody>
</table>

Notes:
Open Vegetated channels with slopes greater than 4% require special design considerations, such as drop structures to accommodate greater than 12-inch high check dams (and therefore a flatter effective slope), in order to ensure non-erosive flows.

All check dams require a stone energy dissipater at the downstream toe. Swale Channels with slopes less than 2% will require multiple weep holes (at least 3) in each check dam.

Material Specifications. All vegetated channels shall require a biodegradable erosion control matting conforming to Delaware Erosion and Sediment Control Handbook that is durable enough to last at least 12 months. Recommended material specifications for vegetated channels are shown in Table 8.3.

Enhancement using Compost-Soil Amendments. Soil compost amendments serve to increase the runoff reduction capability of a vegetated channel. The following design criteria apply when compost-soil amendments are used:

- The compost-soil amendments should extend over the length and width of the channel bottom, and the compost should be incorporated to a depth as outlined in Post Construction Stormwater BMP Standards and Specifications for Specification 14 Soil Amendments.
- The amended area will need to be rapidly stabilized with perennial, salt tolerant grass species if adjacent to a roadway.
- For vegetated channels on steep slopes, it may be necessary to install a protective biodegradable stabilization matting to protect the compost-amended soils. Care must be taken to consider the erosive characteristics of the amended soils when selecting appropriate turf reinforcement matting.

Sizing. Unlike other stormwater practices, vegetated channels are designed based on a peak rate of flow. Designers must demonstrate channel conveyance and treatment capacity in accordance with the following guidelines:

- Hydraulic capacity should be verified using Manning’s Equation or an accepted equivalent method, such as tractive forces and vegetal retardance.
  - Design storm flow depth based on 50% of RPv peak flow rate. The flow depth for the peak flow generated by the RPv should be maintained at 4 inches or less.
  - Manning’s “n” value for vegetated channels should be 0.2 for flow depths up to 4 inches, decreasing to 0.03 at a depth of 12 inches and above 4 inches of flow depth (Haan et al., 1994).
  - Peak flow rates for the Cv and Fv storms must be non-erosive (less than 3 fps), or subject to a site-specific analysis of the channel lining material and vegetation. Examples of site-
specific analysis ranges can be found in Table 8.5 below (see Section 8.7 Vegetated Channel Landscaping Criteria);

- The Cv peak flow rate must be contained within the channel banks.
- If the Fv storm event is not contained within the channel, the area of inundation must be shown.

- Calculations for peak flow depth and velocity should reflect any increase in flow along the length of the channel, as appropriate. If a single flow is used, the flow at the outlet should be used.
- Hydraulic residence times (the time for runoff to travel the full length of the channel) for both Bioswales and Grassed Channels are computed based upon 50% of the RPv peak flow rate.
  - For Bioswales, the hydraulic residence time (the time for runoff to travel the full length of the channel) should be a minimum of 9 minutes for the peak flows from the RPv or design storm (Mar et al., 1982; Barrett et al., 1998; Washington State Department of Ecology, 2005). If flow enters the channel at several locations, a 9 minute minimum hydraulic residence time should be demonstrated for each entry point, using Equations 8.1 – 8.5 below.
  - For Grassed Channels, the hydraulic residence time for concentrated flow entering the Graded Channel should be a minimum of 5 minutes for the design storm.
  - Lateral flow entering the Grassed Channel as sheet flow may be excluded from residence time calculations, but should be accounted for in the channel depth and velocity calculations.
  - For Grassed Channels, in-line culverts (such as driveway crossings) that do not introduce any new flow can be excluded from concentrated flow pre-treatment requirements and residence time calculations.
  - For Grassed Channels, pipe length should not be included in residence time calculations.
  - For Grassed Channels with in-line culverts, the proportion of grassed channel flow length should be a minimum of 80% of the total flow length.

The bottom width of the Vegetated channel is therefore sized to maintain the appropriate flow geometry as follows:

**Equation 8.1: Manning’s Equation**

\[
V = \left(\frac{1.49}{n}\right)D^{1/2}s^{1/2}
\]

Where:

- \(V\) = flow velocity (ft./sec.)
- \(n\) = roughness coefficient (0.2, or as appropriate)
- \(D\) = flow depth (ft.) (NOTE: \(D\) approximates hydraulic radius for shallow flows)
- \(s\) = channel slope (ft./ft.)
**Equation 8.2: Continuity Equation**

\[ Q = V(WD) \]

Where:
- \( Q \) = design storm peak flow rate (cfs)
- \( V \) = design storm flow velocity (ft./sec.)
- \( W \) = channel width (ft.)
- \( D \) = flow depth (ft.)

(NOTE: channel width \( W \) x depth \( D \) approximates the cross sectional flow area for shallow flows.)

Combining Equations 8.1 and 8.2, and re-writing them provides a solution for the minimum width:

**Equation 8.3: Minimum Width**

\[ W = \left( \frac{nQ}{1.49D^{5/3}S^{-1/2}} \right) \]

Solving Equation 8.2 for the corresponding velocity provides:

**Equation 8.4: Corresponding Velocity**

\[ V = \frac{Q}{WD} \]

The width, slope, or Manning’s “\( n \)” value can be adjusted to provide an appropriate channel design for the site conditions. However, if a higher density of grass is used to increase the Manning’s “\( n \)” value and decrease the resulting channel width, it is important to provide material specifications and construction oversight to ensure that the denser vegetation is actually established. Equation 8.5 can then be used to ensure adequate hydraulic residence time.

**Equation 8.5: Vegetated Channel Bioswale Length for Hydraulic Residence Time of 9 minutes (540 seconds)**

\[ L = 540V \]

Where:
- \( L \) = minimum swale length (ft.)
- \( V \) = flow velocity (ft./sec.)

### 8.7 Vegetated Channel Landscaping Criteria

All vegetated channels must be stabilized to prevent erosion or transport of sediment to receiving practices or drainage systems. Several appropriate types of grasses appropriate for vegetated channels are listed in Table 8.5. Designers should choose plant species that can
Vegetation not contained in Table 8.5 will be evaluated on a case-by-case basis.

If roadway salt will be applied to the contributing drainage area, vegetated channels should be planted with salt-tolerant plant species.

Landscape design shall specify proper grass species based on specific site, soils and hydric conditions present along the channel.

Vegetated channels should be seeded at such a density to achieve a 70% vegetated cover for project completion and 90% vegetated cover after the second growing season. Taller and denser grasses are preferable, although the species is less important than good stabilization and dense vegetative cover.

Vegetated channels should be seeded and not sodded. Seeding establishes deeper roots and sod may have muck soil that is not conducive to infiltration. Vegetated channels should be protected by a biodegradable erosion control fabric matting to provide immediate stabilization of the channel bed and banks.

### 8.8 Vegetated Channel Construction Sequence

**Design Notes.** Channel invert and tops of banks are to be shown in plan and profile views. A cross
sectional view of each configuration should be shown. Completed limits of grading should be shown. The transition at the entrance and outfall is to be clearly shown on plan and profile views.

**Vegetated Channel Installation.** The following is a typical construction sequence to properly install vegetated channels, although steps may be modified to reflect different site conditions or design variations. Vegetated channels should be installed at a time of year that is best to establish turf cover without irrigation.

**Step 1: Protection during Site Construction.** Ideally, vegetated channels should remain outside the limit of disturbance during construction to prevent soil compaction by heavy equipment. However, this is seldom practical, given that the channels are a key part of the drainage system at most sites. In these cases, temporary erosion and sediment controls such as dikes, silt fences and other erosion control measures should be integrated into the swale design throughout the construction sequence. Specifically, barriers should be installed at key check dam locations, and erosion control fabric matting should be used to protect the channel.

**Step 2.** Installation may only begin after the entire contributing drainage area has been stabilized with vegetation. Any accumulation of sediments that does occur within the channel must be removed during the final stages of grading to achieve the design cross-section. Erosion and sediment controls for construction of the channel should be installed as specified in the erosion and sediment control plan. Stormwater flows must not be permitted into the channel until the bottom and side slopes are fully stabilized.

**Step 3.** Grade the vegetated channel to the final dimensions shown on the plan. Excavators or backhoes should work from the sides to grade and excavate the open vegetated channels to the appropriate design dimensions. Excavating equipment should have scoops with adequate reach so they do not have to sit inside the footprint of the open vegetated channel area.

**Step 4 (Optional).** Add soil amendments as needed. Till the bottom of the vegetated channel to a depth of 1 foot and incorporate compost amendments. Apply soil amendments in accordance with Post Construction Stormwater BMP Standards and Specification for Soil Amendments, if specified.

**Step 5.** Install check dams and internal pre-treatment features as shown on the plan. The top of each check dam should be constructed level at the design elevation.

**Step 6.** Seed the bottom and banks of the open vegetated channel, and peg in install erosion control fabric or blanket matting where needed. After initial planting, a biodegradable erosion control fabric should be used.

**Step 7.** Plant landscaping materials as shown in the landscaping plan, and water them weekly during
the first 2 months. The construction contract should include a care and replacement warranty to ensure that vegetation is properly established and survives during the first growing season following construction.

**Step 8.** Conduct the final construction inspection and develop a punch list for facility acceptance.

**Vegetated Channel Construction Inspection.** Inspections during construction are needed to ensure that the vegetated channel is built in accordance with these specifications.

Some common pitfalls can be avoided by careful construction supervision that focuses on the following key aspects of vegetated channel installation:

- Make sure the desired coverage of turf or erosion control fabric matting has been achieved following construction, both on the channel beds and their contributing side-slopes.
- Inspect check dams and pre-treatment structures to make sure they are at correct elevations, are properly installed, and are working effectively.
- Check that outfall protection/energy dissipation measures at concentrated inflow and outflow points are stable.

The real test of a vegetated channel occurs after its first big storm. The post-storm inspection should focus on whether the desired sheet flow, shallow concentrated flows or fully concentrated flows assumed in the plan actually occur in the field. Minor adjustments are often needed as part of this post-storm inspection (e.g., spot re-seeding, gully repair, added armoring at inlets, or realignment of outfalls and check dams).

**8.9 Vegetated Channel Maintenance Criteria**

An Operation and Maintenance Plan for the project will be approved by DNREC or the Delegated Agency prior to project closeout. The Operation and Maintenance Plan will specify the property owner’s primary maintenance responsibilities and authorize DNREC or Delegated Agency staff to access the property for maintenance review or corrective action in the event that proper maintenance is not performed. Vegetated channels that are, or will be, owned and maintained by a joint ownership such as a homeowner’s association must be located in common areas, community open space, community-owned property, jointly owned property, or within a recorded easement dedicated to public use.

Operation and Maintenance Plans should clearly outline how vegetation in the vegetated channel will be managed or harvested in the future. The Operation and Maintenance Plan should schedule a cleanup at least once a year to remove trash and debris.

Maintenance of vegetated channels is driven by annual maintenance reviews that evaluate the
condition and performance of the practice. Based on maintenance review results, specific maintenance tasks may be required.
Table 8.6. Suggested Maintenance Activities and Schedule for Vegetated Channels

<table>
<thead>
<tr>
<th>Maintenance Activity</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Mow vegetated channels during the growing season to maintain minimum grass heights in the 4&quot; to 6&quot; range.</td>
<td>As needed</td>
</tr>
<tr>
<td>• Ensure that the contributing drainage area, inlets, and facility surface are clear of debris.</td>
<td>Quarterly</td>
</tr>
<tr>
<td>• Ensure that the contributing drainage area is stabilized. Perform spot-seeding if needed.</td>
<td></td>
</tr>
<tr>
<td>• Remove accumulated sediment and oil/grease from inlets, pre-treatment devices, flow diversion structures, and overflow structures.</td>
<td>Annual inspection</td>
</tr>
<tr>
<td>• Repair undercut and eroded areas at inflow and outflow structures.</td>
<td></td>
</tr>
</tbody>
</table>
8.10 References


USDA. 1954. Handbook of Channel of Design for Soil and Water Conservation. Stillwater Outdoor Hydraulic Laboratory and the Oklahoma Agricultural Experiment Station. SCS-TP-61, Washington, DC.