PDHonline Course C180 (10 PDH)

Fluvial Geomorphology and Natural Channel Design

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Preface

Streams and rivers serve many purposes, including water supply, wildlife habitat, energy generation, transportation and recreation. A stream is a dynamic, complex system that includes not only the active channel but also the floodplain and the vegetation along its edges. A natural stream system remains stable while transporting a wide range of flows and sediment produced in its watershed, maintaining a state of “dynamic equilibrium.” When changes to the channel, floodplain, vegetation, flow or sediment supply significantly affect this equilibrium, the stream may become unstable and start adjusting toward a new equilibrium state. This transition may take a long time and cause big changes to water quality, habitat and adjacent property.

Stream restoration is the re-establishment of the general structure, function and self-sustaining behavior of the stream system that existed prior to disturbance. It is a holistic process that requires an understanding of all physical and biological components of the stream system and its watershed. Restoration includes a broad range of measures, including the removal of the watershed disturbances that are causing stream instability; installation of structures and planting of vegetation to protect streambanks and provide habitat; and the reshaping or replacement of unstable stream reaches into appropriately designed functional streams and associated floodplains.

This document promotes a natural channel design approach to stream restoration. It is intended primarily as a reference for natural resource professionals who plan, design, review and implement stream-restoration projects. This document is not a substitute for training and experience. Users should take advantage of training opportunities and work closely with experienced stream-restoration professionals to learn more about natural channel-design principles. Users must recognize that all stream-restoration projects are different and require applications of specific techniques to meet project objectives. This document provides a general framework and some design aids to help planners and designers address complex stream-restoration projects.

The techniques and methodologies described in this document are evolving rapidly. New design aids are being developed that will improve design efficiency and confidence. We encourage stream-restoration professionals to carefully document their experiences—including project successes and failures—so that the restoration community can better understand the appropriate techniques for various conditions.

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Chapter 1: Introduction to Fluvial Processes

Streams and rivers are integral parts of the landscape that carry water and sediment from high elevations to downstream lakes, estuaries and oceans. The land area draining to a stream or river is called its watershed. When rain falls in a watershed, it runs off the land surface, infiltrates the soil or evaporates (Figure 1.1). As surface runoff moves downslope, it concentrates in low areas and forms small stream channels. These are referred to as ephemeral channels, which carry water only when it rains. Downstream from ephemeral channels are intermittent streams, which carry water during wet times of the year. These streams are partially supplied by groundwater that rises to the surface as stream base flow. They dry up when groundwater levels drop. Farther downstream, where base flow is large enough to sustain stream flow throughout the year, perennial streams are formed.

The size and flow of a stream are directly related to its watershed area. Other factors that affect channel size and stream flow are land use, soil types, topography and climate. The morphology—or size and shape—of the channel reflects all of these factors. Though streams and rivers vary in size, shape, slope and bed composition, all streams share common characteristics. Streams have left and right banks and beds consisting of mixtures of bedrock, boulders, cobbles, gravel, sand or silt/clay. Other physical characteristics shared by some stream types include pools, riffles, steps, point bars, meanders, floodplains and terraces. All of these characteristics are related to the interactions among climate, geology, topography, vegetation and land use in the watershed. The study of these interactions and the resulting streams and rivers is called fluvial geomorphology.

Streams are classified—or ordered—according to the hierarchy of natural channels within a watershed. The order of a stream can provide clues about other stream characteristics, including its longitudinal zone and the relative size and depth of its channel. The uppermost channels in a drainage network (i.e., headwater channels with no upstream tributaries) are designated as first-order streams down to their first confluence (Strahler, 1957). A second-order stream is formed below the confluence of two first-order channels. Third-order streams are created when two second-order channels join, and so on (Figure 1.2).

In addition to transporting water and sediment, natural streams provide habitat for many aquatic organisms, including fish, amphibians, aquatic insects, mollusks and plants. Trees and shrubs along the banks provide a food source and regulate water temperatures. Channel features such as pools, riffles, steps and undercut banks provide diversity of habitat, oxygenation and cover. For these reasons natural resource managers increasingly use natural channel design to restore impaired streams.

1.1. Bankfull Discharge and Stage

The most important stream process in defining channel form is the bankfull discharge, which is essentially the same as the effective—or dominant—discharge. Bankfull discharge is the flow that transports the majority of a stream’s sediment load over time and thereby forms and maintains the channel. Any flow that exceeds the stage of the bankfull flow will move onto the floodplain; therefore bankfull stage is considered the incipient point of flooding. This may or may not be the top of the streambank. If the stream has become incised due to changes in the watershed or streamside vegetation, the bankfull stage may be a small bench or scour line on the streambank. In this case the top of the bank, which was formerly the floodplain, is called a terrace. A stream that has terraces close to the top of the banks is considered an incised—or entrenched—stream (Figure 1.3). If the stream is not entrenched, then bankfull is near the top of the bank (Figure 1.4). For examples of bankfull indicators, refer to River Course Fact Sheet Number 3 (Appendix A). On aver-
1.2. Natural Channel Stability

A naturally stable stream channel maintains its dimension, pattern and profile such that the stream does not degrade or aggrade. Stable streams migrate across the landscape slowly over geologic time while maintaining their form and function. Naturally stable streams must be able to transport the sediment load supplied by the watershed. Instability occurs when scouring causes the channel bed to erode (degrade) or excessive deposition causes the channel bed to rise (aggrade). A generalized relationship of stream stability is shown as a schematic drawing in Figure 1.5. The drawing shows that the product of sediment load and sediment size is proportional to the product of stream slope and discharge—or stream power. A change in any one of these variables causes a rapid physical adjustment in the stream channel.

1.3. Channel Dimension

The dimension of a stream is its cross-sectional view or perspective. Specifically, it is the bankfull cross-sectional area (bankfull width multiplied by bankfull mean depth) measured at a stable riffle in the stream. The width of a stream generally increases in the downstream direction in proportion to the square root of discharge. Stream width is a function of discharge (occurrence and magnitude), sediment transport (size and type) and the streambed and bank materials. North Carolina has a humid subtropical climate with abundant rainfall and vegetation throughout the year. Because vegetation along streambanks provides resistance to erosion, our streams are often narrower than those in more arid regions. The mean depth of a stream varies greatly from reach to reach depending on channel slope and riffle/pool or step/pool spacing.

1.4. Channel Pattern

Stream pattern refers to the “plan view” of a channel as seen from above. Natural streams are rarely straight. They tend to follow a sinuous path across a floodplain. The sinuosity of a stream is defined as the channel length following the deepest point in the channel (the thalweg) divided by the valley length, which is measured along the direction of fall of the valley. In general, channel sinuosity increases as valley gradient decreases. A meander bend increases resistance and reduces channel gradient relative to a straight reach. The geometry of the meander and spacing of riffles and pools adjust so that the stream performs minimal work. Stream pattern is qualitatively described as straight, meandering or braided. Braided channels are less sinuous than meandering streams and possess three or more channels on a given reach. Quantitatively, stream pattern can be defined by measuring meander wavelength, radius of curvature, amplitude and belt width (Figure 1.6).
1.5. Channel Profile

The profile of a stream refers to its longitudinal slope. At the watershed scale, channel slope generally decreases downstream. The size of the bed material also typically decreases in the downstream direction. Channel slope is inversely related to sinuosity. This means that steep streams have low sinuosity and flat streams have high sinuosity. The profile of the streambed can be irregular because of variations in bed material size and shape, riffle/pool spacing and other variables. The water-surface profile mimics the bed profile at low flows. As water rises in a channel during storms, the water-surface profile becomes more uniform (Figure 1.7).

1.6. Channel Features

Natural streams have sequences of riffles and pools or steps and pools that maintain channel slope and stability. These features are shown in figures 1.7 and 1.8. The riffle is a bed feature that may have gravel or larger rock particles. The water depth is relatively shallow, and the slope is steeper than the average slope of the channel. At low flows, water moves faster over riffles, which removes fine sediments and provides oxygen to the stream. Riffles enter and exit meanders and control the streambed elevation. Pools are located on the outside bends of meanders between riffles. The pool has a flat surface (with little or no slope) and is much deeper than the stream’s average depth. At low flows, pools are depositional features and riffles are scour features. At high flows, however, the pool scours and the bed material deposits on the riffle. This occurs because a force applied to the streambed, called shear stress, increases with depth and slope. Depth and slope increase rapidly over the pools during large storms, increasing shear stress and causing scour. Runs and glides are transitional features between riffles and pools. A run is the transitional feature between a riffle and a pool. A glide is the upward sloping area of the bed from the pool to the head of the riffle. (A flattening of the negative slope sometimes marks the start of the glide, but the glide usually begins where coarser materials have been deposited.) The inside of the meander bend is a depositional feature called a point bar, which also helps maintain channel form. Step/pool sequences are found in high-gradient streams. Steps are vertical drops often composed of large boulders, bedrock knick points, downed trees, etc. Deep pools are found at the bottom of each step. The step serves as a grade control, and the pool dissipates energy. The spacing of step pools shortens as the channel slope increases.

1.7. Biological Considerations of Stream Restoration

Stream restoration may be undertaken for a number of reasons, including to repair erosion problems or to improve fish and wildlife habitat. When the project is done correctly, using natural channel design, biological enhancements will always be a side benefit. This is because a natural channel design utilizes a reference reach, which provides a template for restoring a stable and biologically diverse stream channel (see Chapter 6). Biologically, stream channels include the area below bankfull as well as the floodplain. A restored stream reach should provide enhancements that are demonstrated at the reference reach. For example, establishing and protecting a vegetated buffer that includes all or part of the floodplain will provide a number of benefits. Trees and shrubs growing within the buffer will produce a root mass that

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Figure 1.7

Features of natural streams


Figure 1.8

Location of features in a step-pool system

Rosgen, 1996, 5-10
will greatly increase bank stability. Leaves from these trees will shade the stream through the hottest part of the year, and when they drop in the fall, provide organic detritus that fuels food chains in lower-order streams. Riparian vegetation also provides food and hiding places for many wildlife species. Since stream corridors may be the only undeveloped areas within a watershed or the only linkage between woodlands, they are important travel routes for animals. The stems and root mass of the riparian vegetation benefit water quality by filtering sediment and other pollutants from surface and subsurface flow so these substances won’t enter the stream and harm aquatic organisms. Restoration projects should provide these benefits by replacing or enhancing riparian vegetation. Use of native plants is encouraged because they are less invasive and better for wildlife (see Section 2.10).

Restoration of proper dimension, pattern and profile will create a channel that moves water and sediment through the reach without causing aggradation or degradation. Restored streams enable the sorting of bed material, which results in habitat diversity. This is particularly important to such fish species as trout, which require clean gravel for reproduction. Sorting benefits aquatic organisms by providing stable habitats. In high-gradient streams, fish and other aquatic organisms use the space between gravel, cobble and boulders for resting and feeding. These sites provide an escape from swift currents higher in the water column. In many degraded streams the absence of pool habitat may limit gamefish populations. Structures used in natural channel design, such as vanes, cross-vanes, weirs and root-wads, create and maintain pool habitat, thereby improving the quality of the fishery (see Chapter 8). Restoration of the proper dimension will ensure that the stream is connected to the floodplain. As a result, riparian vegetation and other components that roughen the channel will mitigate damage from floodwaters. This guidebook provides examples of how to enhance the biological benefits of a restoration project (see Chapter 8).

1.8 Conclusions

A stream and its floodplain comprise a dynamic environment where the floodplain, channel and bedform evolve through natural processes that erode, transport, sort and deposit alluvial materials. The result is a dynamic equilibrium in which the stream maintains its dimension, pattern and profile over time, neither degrading nor aggrading. Land-use changes in the watershed, channelization, culverts, removal of streambank vegetation, impoundments and other activities can upset this balance. As a result, large adjustments in channel form, such as extreme bank erosion and/or incision, will happen. A new equilibrium may eventually result, but not before the associated aquatic and terrestrial environment are severely damaged. Understanding natural stream processes and applying this knowledge to stream-restoration projects will help create a self-sustaining stream with maximum physical and biological potential.
2.4. Dimension

The permanent cross section is the location for measuring channel dimensions (width, depth and cross-sectional areas), stream discharge, particle size distributions and other long-term work. Establish at least one permanent cross section over a riffle and another over a pool. Ideally, it is best to measure the dimensions of several riffles and pools.

Step 1: Establish permanent markers for cross-section endpoints by driving a 4-foot-by-1/2-inch-diameter piece of rebar vertically into the ground, leaving one-half inch above the ground if it is acceptable to the landowner. Attach colored plastic caps to the top of the rebar for identification. Drive a wooden stake beside the rebar and mark the cross-section identification on the stake (usually the location of the cross section on the longitudinal survey, such as XSEC 4+05).

Step 2: Measure and note the cross-section endpoint locations with a tape. Triangulate between a benchmark, the nearest cross-section endpoint and another permanent feature, such as a large tree. Record the measurements in the field book so the cross section can be relocated for future surveys.

Step 3: Attach the zero end of the tape to the stake that is on the left when looking downstream (use a second piece of rebar or another stake to hold the tape). Stretch the tape so it is tight and level above the water from the left endpoint to the right endpoint.

Step 4: Set up the surveyor's level. Start with the surveyor's rod on the benchmark to establish the height of instrument (HI). Starting with the left endpoint stake as zero, begin the channel measurement and note the cross-section endpoint locations.
Step 3: Measure channel belt width, \( W_{blt} \) (figures 2.4 and 2.5). Belt width for a particular meander bend is the straight-line distance from the crest of the bend being evaluated to the crest of the next downstream bend. Overall belt width for a stream is the straight-line distance from the two outermost bends of the channel.

Step 4: Measure meander wavelength, \( L_{m} \) (figures 2.4 and 2.5). Meander wavelength for a particular meander bend is the straight-line distance from the upstream meander to the next downstream meander.

2.5 Pattern

Complete plan-form measurements—including sinuosity (K), meander wavelength (\( L_{m} \)), radius of curvature (\( R_{c} \)) and belt width (\( W_{blt} \))—using aerial photos if available (figures 2.4, 2.5 and 2.6).

Step 1: Measure sinuosity.
Sinuosity is a measure of how crooked a stream is. Specifically, it is the channel length divided by a straight-line valley length (Figure 2.6). The greater the number, the higher the sinuosity. Sinuosity is related to slope. Natural streams with steep slopes have low sinuosity, and streams with low slopes typically have high sinuosity. Sinuosity should be measured from large-scale aerial photographs; do not use topographic maps with scales of 1:24,000 or less.

Step 2: Measure radius of curvature at several meander bends.
Radius of curvature, \( R = C^{2}/8M + M/2 \), is the degree of curvature for an individual meander bend (figures 2.7 and 2.8).

Step 2.6. Profile

The longitudinal-profile survey establishes the elevation of the existing streambed, water surface, inner berm, bankfull, and top of bank or terrace features. It helps the designer determine and monitor the lengths, depths and slopes of all the stream features (or facets), including riffles, runs, pools and glides.

Step 1: Establish a benchmark for the project site. If possible use an existing USGS or Federal Emergency Management Agency (FEMA) benchmark. Permanent structures such as a concrete headwall or manhole cover also can be used. If permissible, install a permanent benchmark. Methods for establishing a benchmark are discussed in Harrelson, 1994 (available for download at www.stream.fs.fed.us/PDFs/RM245.PDF).

Step 2: Start the survey at a stable, upstream riffle and continue through the reach to a stable downstream riffle. The first station should be at the upstream edge (head) of the riffle. This point is the highest elevation of the riffle.
2.7. Substrate Analysis

The composition of the streambed and banks is an important facet of stream character. It influences channel form and hydraulics, erosion rates, sediment supply and other parameters. Each permanent reference site should include a basic characterization of bed and bank material. For more information on substrate sampling, see Bunte and Abt, 2001 (Section 13.3). You may download this report, RMRS-GTR-74, from the U.S. Forest Service’s Rocky Mountain Research Station Web site, http://www.fs.fed.us/rm/main/pubs/electronic/rmrs_gtr.html. Studies of fish habitat, riparian ecosystems or stream hydraulics may require more detailed characterization of substrates and bank materials than is provided in this manual. See papers by Dorava (2001), Gore (1988), Merritt (1984), Frothingham (2001), Montgomery (2001) and Statzner (1988) referenced in Section 13.3.

The composition of the streambed (substrate) influences how streams behave. Steep mountain streams with beds of boulders and cobbles act differently than low-gradient streams with beds of sand or silt. This difference may be documented by a quantitative description of the bed material called a pebble count.

There are three methods of pebble counts, each with different purposes. The first and most efficient method, a reachwide pebble count (developed by Wolman, 1954, and modified by Rosgen, 1996), samples a total of 100 pebbles from cross sections throughout the longitudinal reach of the stream. This count is used for stream classification. The second method samples 100 pebbles at a single cross section. This is for cross-section analysis. The third method also samples 100 pebbles at a riffle, but includes only the pebbles from the wetted perimeter (anywhere the water is in contact with the channel bed) at normal flow. This count is used to calculate entrainment and velocity.

- Reachwide characterization of the substrate (Wolman Pebble Count)

Step 1. This technique requires two people—an observer with a metric ruler to wade the stream and a note-taker to wade or remain on the bank with a notebook. For stream characterization, sample pools and riffles in the same proportion as they occur in the study reach. Once the longitudinal profile is complete, compute the percentage of the total length of the profile that is riffle/run and the percentage that is pool/glide. For example, the reach may be 60 percent riffle/run and 40 percent pool/glide. Use these percentages to determine the number of...
samples to take from these features. If six riffles exist in the longitudinal profile, sample 100 pebbles (left bankfull to right bankfull) at each riffle. This will give a total of 60 pebbles in riffles, or 60 percent of the 100 pebbles sampled from the entire reach. Similarly, collect 40 pebbles from the pools. At each riffle and pool, sample the particles in a transect perpendicular to the flow of water, working from left bankfull to right bankfull. Averting the eyes, pick up the first particle touched by the tip of an index finger at the toe of a wader.

Step 2. Measure the intermediate axis of each particle collected (Figure 2.9). Measure embedded particles or those too large to be moved in place by using the smaller of the two exposed axes. Call out measurements for the note-taker to tally by size class. Sample pebble count data sheets are in Appendix B.

Step 3. Take one step across the channel in the direction of the opposite (right) bank and repeat the process, continuing to pick up particles until the requisite number of measurements is taken. The note-taker should keep count. Traverse the stream perpendicular to the flow. Continue to an indicator of bankfull stage on the opposite bank so that all areas between the bankfull elevations are representative samples. If necessary, duck under vegetation or reach through brush to get an accurate count. Move upstream or downstream to appropriate features (riffles or pools) and make additional transects to sample at least 100 particles. After counts and tallies are complete, plot the data by size-class and frequency. Figure 2.10 is an example of a pebble-count form. A sample pebble count plot is shown in Figure 2.11.

Cross-section analysis of the substrate

Step 1. For cross-section characterization, sample pools and riffles separately with 100 counts per feature. Sample the pebbles at the cross section, moving from left bankfull elevation to right bankfull elevation, sampling at intervals that will equal 100 counts across the bankfull width of the stream. For example, if the bankfull width of the stream is 50 feet, sample a pebble every six inches to equal 100 samples.

Step 2. Follow Step 2, Reachwide Characterization.

Step 3. Follow Step 3, Reachwide Characterization (disregard last sentence in first paragraph).

Wetted Perimeter Cross-Section Substrate Analysis

Step 1. Collect 100 pebbles from a riffle cross section, zigzagging from the left water’s edge to the right water’s edge at normal flow.

Step 2. Follow Step 2, Reachwide Characterization.

Step 3. Take a step forward and collect a pebble, then take a step backward to collect a pebble, moving across the channel in a direction perpendicular to the flow. Repeat the process, continuing to pick up particles until the requisite number of measurements is taken. The note-taker should keep count. Continue traversing the stream until all areas between the left and right edges of water are representatively sampled.

2.8 Bar, Pavement and Subpavement Sampling Methods and Scour Chains

Bar Sample

Step 1. Collect a bar sample from the lower (downstream) third of a well-developed point bar in the stream. If significant bank erosion or watershed disturbance has caused sedimentation of the lower third of the bar, sample the middle of the bar.

Step 2. Place a 5-gallon bottomless bucket on the lower third of the bar, halfway between the thalweg and the bankfull elevation. Place the bucket in an area that contains a representative grouping of the maximum particle sizes found on the lower third of the bar. Remove the two largest particles from the surface covered by the bottomless bucket. Measure and record the intermediate axis (median diameter) and weigh the particles individually. The largest particle obtained from the bar is the d100.

Step 3. Push the bottomless bucket into the bar material. Excavate the material within the sample area to a depth equal to twice the length of the intermediate axis of the d100. Place these materials in a bucket or bag for sieving and weighing. For fine bar material: Push the bottomless bucket into the bar material. Excavate the material within the sample area to a depth of 4 to 6 inches. Place these materials in a separate bucket or bag for sieving and weighing.

Step 4. Wet-sieve the collected bar materials, using a standard sieve set with a 2-millimeter screen size for the bottom sieve. (The standard sieve set should include the following sizes in millimeters: 2, 4, 8, 16, 32, 64, 128 and 256.) Place a bucket below the 2-millimeter sieve to catch the smaller material. (Materials in the 256-512 millimeter range should be measured and weighed individually rather than sieved.) Weigh the sieved materials and record weights (less tare weight) by size-class. Weigh the bucket with fine materials after draining off as much water as possible. Subtract the tare weight of the bucket to obtain the net weight of the sand and fine material. Include the individual intermediate axis widths and weights of the two largest particles that were collected.

Step 5. Determine a material size-class distribution for all of the collected materials. The data represent the range of channel materials subject to movement or transport as bed-load sediment materials at bankfull discharge.

Step 6. Plot the cumulative frequency of each sediment-size-range fraction. From the cumulative frequency plot, determine size-class indices, i.e., d10, d25, d50, d75 and d90. The d50 should represent the actual intermediate axis width of the largest particle when plotted. The intermediate axis measurement of the largest particle will be the top end of the catch range for the last sieve that retains material. Note: d50=d100.

Figure 2.9
Different axes of a pebble
Hamiltion, et al., 1984, 50

Figure 2.10
A = LONGEST AXIS (LENGTH)
B = INTERMEDIATE AXIS (WIDTH)
C = SHORTEST AXIS (THICKNESS)
### Pebble Count Field Data Form (Rosgen, 1996)

**Figure 2.10**

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<td>.63 – .94</td>
<td>Coarse</td>
<td>16 – 24</td>
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<tr>
<td>.94 – 1.26</td>
<td>Coarse</td>
<td>24 – 32</td>
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<td>1.26 – 1.9</td>
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<td>32 – 48</td>
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<td>2.5 – 3.8</td>
<td>Small</td>
<td>64 – 96</td>
<td>C</td>
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<td>5.0 – 7.6</td>
<td>Large</td>
<td>128 – 192</td>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.6 – 10</td>
<td>Large</td>
<td>192 – 256</td>
<td>L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 – 15</td>
<td>Small</td>
<td>256 – 384</td>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 – 20</td>
<td>Small</td>
<td>384 – 512</td>
<td>L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 – 40</td>
<td>Medium</td>
<td>512 – 1024</td>
<td>D</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40 – 160</td>
<td>Lrg-Very Lrg</td>
<td>1024 – 4096</td>
<td>R</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BEDROCK</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 2.10** Pebble count field data form (Rosgen, 1996)
Pavement Sample
Step 1. To sample the pavement of the stream, select a representative riffle that has been surveyed in cross section. To define the sampling area, use a bottomless 5-gallon bucket to isolate a section of the riffle that is the most depositional. Locate the sample in the coarsest part of the riffle but not in the thalweg.
Step 2. Push the bucket into the riffle, being sure to eliminate flow of water through the sample area.
Step 3. Carefully remove the top veneer (surface layer only) of the particles within the sample area by picking the particles off the top, smaller particles first. Continue removing the small and then the large particles, working from one side of the sample area to the other. Weigh the largest and second largest particles and measure the length of their intermediate axes. Place the pavement material in a bag or bucket for sieving and weighing.

Subpavement Sample
Step 1. Collect the subpavement sample beneath the pavement sample. The bucket should continue to define the boundaries of the sampling area. Excavate and remove the material below the pavement sample to a depth equal to twice the intermediate axis of the largest particle that was collected from the pavement sample. If an armored layer is reached, do not continue to excavate below this layer, even if a depth equal to twice the median diameter of the largest particle in the pavement layer has not been reached. Place all subpavement sample material in a separate bucket or bag for weighing and sieving. The subpavement sample is the equivalent of the bar sample; therefore, the largest particle from the subpavement sample is used in lieu of the largest particle from the bar sample for entrainment calculations (see Section 7.2). Note: If larger particles are collected from the subpavement than from the pavement layer, discard the sample and select a new sampling location.
Step 2. Wet-seive both the pavement and subpavement samples separately using a standard sieve set with a 2-millimeter screen size for the bottom sieve. (The standard sieve set should include the following sizes in millimeters: 2, 4, 8, 16, 32, 64, 128 and 256.) Place a bucket below the 2-millimeter sieve to catch the smaller material. (Materials in the 256-512 millimeter range should be measured and weighed individually rather than sieved.) Weigh and record each sieve fraction (less the tare weight). Weigh the bucket with fine materials after draining off as much water as possible. Subtract the tare weight of the bucket to obtain the net weight of the sand and fine material. Include the intermediate axis widths and weights of the two largest particles collected from the pavement and the largest collected from the subpavement.
Step 3. Determine size-class distribution for the materials by plotting the cumulative frequency of each fraction. From the cumulative frequency plot, determine size-class indices, i.e., $d_{10}$, $d_{20}$, $d_{40}$, $d_{60}$, $d_{80}$, for both the pavement and subpavement samples. The $d_{20}$ should represent the actual intermediate axis.
Stream Restoration

Chapter 2

Hydraulic Radius is determined using equation 2:

\[ R = \frac{A}{P_W} \]

Equation (2)

Where:

- \( R \) = Hydraulic Radius of the riffle cross-section at bankfull stage (ft)
- \( A \) = Cross-Sectional Area of the riffle at bankfull stage (sq. ft.)
- \( P_W \) = Wetted Perimeter of the channel bottom at bankfull stage (ft)

Cross-Sectional Area and Wetted Perimeter can be calculated using the cross-section survey data. Wetted Perimeter, \( P_W \), can also be approximated using equation 3. Equation 3 assumes a rectangular channel shape.

\[ WP = 2D + W \]

Equation (3)

Where:

- \( D \) = Average Bankfull Depth of the riffle cross-section (ft)
- \( W \) = Bankfull Width at the riffle (ft)

Manning's Roughness Coefficient can be estimated by using Chow's coefficients for various channel substrate and vegetation characteristics (1959). Velocity, \( v \), can then be determined using the Continuity Equation (Equation 4):

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

Equation (4)

Where:

- \( V \) = Bankfull Velocity (fps)
- \( Q \) = Bankfull Discharge (cfs)
- \( A \) = Bankfull Cross-Sectional Area at the riffle cross-section (sq. ft.)

2.10 Assessing Riparian Condition

Compose a general description of the topography or prominent topographic features in the floodplain, as well as soil texture and type. Important features may include ditches, old crop rows, sloughs and pools, wetlands, knolls or steep banks. Note the length and width of the valley. If the project is in an urban setting, note obvious constraints, such as location of utilities, structures and roads.

Examine and describe soils throughout the floodplain. County soil-survey classifications are useful in preparing descriptions. During this initial assessment, appropriate labs, including the N.C. Department of Agriculture (NCDA) Agronomic Division's soil-testing lab, can perform soil-fertility tests. This information will help determine the nutrient needs of vegetation planted at the project site. An example of a soil-sample form is found in Appendix H.

Next, take a plant inventory. Note the type, size and relative abundance of each species in the project area. Also note and flag potential vegetation for transplanting. Utilizing on-site vegetation that might otherwise be destroyed by construction is an excellent way to save money and to maintain locally adapted...
plant ecotypes. Note invasive and exotic plants that occur within the project area. Throughout much of North Carolina, stream-banks and floodplains are infested with invasive and exotic plants that include kudzu (Pueraria lobata), English ivy (Hedera helix), Chinese privet (Ligustrum sinense) and multiflora rose (Rosa multiflora). This vegetation can outcompete native riparian plants, leading to a decrease in wildlife habitat and food diversity along the streambanks. Also, non-native vegetation often is less nutritious for native fauna. If invasive exotic plants inhabit the project area, take measures to control them before restoring native vegetation.
Chapter 3: Rosgen Stream-Classification System/Channel Assessment and Validation Procedures

The Rosgen stream-classification system categorizes streams based on channel morphology so that consistent, reproducible and quantitative descriptions can be made. Through field measurements, variations in stream processes are grouped into distinct stream types. Rosgen (1996) lists four specific objectives of stream classification:

1. To predict a stream’s behavior from its appearance.
2. To develop specific hydraulic and sediment relationships for a given stream type.
3. To provide a mechanism to extrapolate site-specific data to stream reaches having similar characteristics.
4. To provide a consistent frame of reference for communicating stream morphology and condition among a variety of disciplines and interested parties.

The Rosgen stream classification consists of four levels of detail ranging from broad qualitative descriptions to detailed quantitative assessments. Figure 3.1 shows the hierarchy (Levels I through IV) of the Rosgen classification inventory and assessment. Level I is a geomorphic characterization that categorizes streams as “A,” “B,” “C,” “D,” “DA,” “E,” “F,” or “G.” Level II is called the morphological description and requires field measurements. Level II assigns a number (1 through 6) to each stream type that describes the dominant bed material based on the d50 of the reachwide pebble count. Level III is an evaluation of the stream condition and its stability; it requires an assessment and prediction of channel erosion, riparian condition, channel modification and other characteristics. Level IV is the verification of predictions made in Level III and consists of sediment transport, stream flow and stability measurements.

A hierarchical key to the Rosgen stream-classification system is shown in Figure 3.3. Use the steps outlined in Level II (Section 3.2) to determine the Rosgen classification for the project stream.

3.1 LEVEL I

Level I is a broad-level description of Rosgen’s major stream types (Figure 3.2). This description is based on general map and visual assessment of valley types; landforms; and the stream’s shape, slope and channel patterns. Valley morphology has a profound influence on stream type (see Rosgen 1996, Chapter 4).

3.2 LEVEL II

Step 1. Determine single or braided channel. A braided channel consists of three or more distinct channels. Anything less is considered a single channel. The only stream types for braided channels are “D” and “DA.” Single or braided channel determination can be made from aerial photograph or field observation.
Step 2. Calculate entrenchment ratio. The entrenchment ratio is a field measurement of channel incision. Specifically, it is the flood-prone width divided by the bankfull width. The flood-prone width is measured at the elevation of twice the maximum depth of the channel at bankfull (Figure 3.4). Lower entrenchment ratios indicate channel incision; large entrenchment ratios indicate a well-developed floodplain. An example of this measurement is shown in Figure 3.4. The following stream types are entrenched (low entrenchment ratio): “A,” “F” and “G.”

2a: Obtain a rod reading for an elevation at the max (bankfull) depth location at a riffle.
2b: Obtain a rod reading for an elevation at the bankfull stage location.
2c: Subtract the Step 2 reading from the Step 1 reading to obtain a max (bankfull) depth value; then multiply the max depth value times 2 for the 2x max depth value.
2d: Subtract the 2x max depth value from the Step 1 reading for the Flood-prone Area (FPA) location rod reading. Move the rod upslope, online with the cross section, until a rod reading for the FPA location is obtained.
2e: Mark the FPA locations on each bank. Measure the distance between the two FPA locations.
2f: Determine the distance between the two bankfull stage locations.
2g: Divide the FPA width by the bankfull width to calculate the entrenchment ratio.

Step 3. Calculate width-to-depth ratio. The width-to-depth ratio is a field measurement of the bankfull width divided by the mean bankfull depth. To calculate width-to-depth ratio, first determine the bankfull cross-sectional area and average bankfull depth (see River Course Fact Sheet Number 2, Appendix A). The bankfull
average depth is the cross-sectional area \( A_{\text{ch}} \) divided by the bankfull width \( W_{\text{bkf}} \). The primary break between various stream types in the Rosgen classification system is 12, meaning that the bankfull width is 12 times greater than the mean bankfull depth. Stream types with width-to-depth ratios greater than 12 are “B,” “C” and “E.” Stream types less than 12 are “A,” “E” and “G.” The “D” stream types have a width-to-depth ratio greater than 40, and the “DA” stream types have less than 40.

**Step 4. Determine sinuosity** (see section 2.5).

**Step 5. Measure water-surface slope.** Measure the water surface from the top of one riffle to the top of another at least 20 bankfull widths downstream. This can be done using the data collected from the longitudinal-profile survey (Section 2.6). The channel slope is calculated by dividing the difference in elevation between the water surface at the most upstream head-of-riffle and the most downstream head-of-riffle by the length of the channel between the two riffles, as measured along the thalweg. This is considered the average slope. “A” and “B” stream types have the steepest slopes, and “E” and “DA” stream types have the lowest. However, slope varies greatly among stream types.

**Step 6. Determine median size of the bed material.** A pebble count is used to determine the median particle size, or \( d_{50} \), of the bed material. The \( d_{50} \) means that 50 percent of the material is smaller and 50 percent is larger. First, conduct a reachwide pebble count by collecting 100 pebbles from a stream reach with a minimum of 20 bankfull widths (see Section 2.7). A cumulative frequency plot of the particle-size distribution will provide the \( d_{50} \). The \( d_{50} \) will provide the Level II classification as shown in Table 3.1.

<table>
<thead>
<tr>
<th>Material</th>
<th>Classification</th>
<th>Size Range (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bedrock</td>
<td>1</td>
<td>&gt;2,048</td>
</tr>
<tr>
<td>Boulder</td>
<td>2</td>
<td>256-2,048</td>
</tr>
<tr>
<td>Cobble</td>
<td>3</td>
<td>64-256</td>
</tr>
<tr>
<td>Gravel</td>
<td>4</td>
<td>2-64</td>
</tr>
<tr>
<td>Sand</td>
<td>5</td>
<td>0.062-2</td>
</tr>
<tr>
<td>Silt/Clay</td>
<td>6</td>
<td>&lt;0.062</td>
</tr>
</tbody>
</table>

Table 3.1 Substrate Material Classification

**Watershed-Scale Instability**

Various factors can disrupt the equilibrium of a watershed. In North Carolina, modification of the channel (channelization) and development of the watershed are the most common causes of watershed-scale instability. The designer must address these factors before installing bank-stabilization or habitat-improvement structures. During watershed-scale adjustments, channel evolution usually progresses from downstream to upstream. For example, an incised stream might have a downstream reach that is developing a new floodplain at a lower elevation. The rate of bank erosion decreases as the channel dimension, pattern and profile become stable for the given slope and drainage area. However, the disturbance can have effects that move upstream (in the form of a headcut), causing degradation, widening and deposition.

**Local (Reach) Instability**

Local, or reach, instability refers to erosion and deposition processes not caused by instability in the watershed. Perhaps the most common form of local instability is erosion along the outside bank in a meander bend. Local instability also can occur in isolated locations as the result of channel constriction, flow obstructions (ice, debris, structures, etc.), trampling by livestock or geotechnical instability (high banks, loss of riparian vegetation, soil structure, etc.). Local instability problems usually respond to local bank-protection measures, but stabilization treatment should begin and end at stable riffles.

**Channel Stability Assessment**

Rosgen’s stream-channel assessment methodology includes a field assessment of the following variables:

- **Stream-channel condition** or “state” categories
- **Vertical stability**—degradation/aggradation
- **Lateral stability**
- **Channel pattern**
- **River profile and bed features**
- **Channel dimension relations**
- **Stream channel scour/deposition potential (sediment competence)**
- **Dimensionless ratio sediment-rating curves**
- **Channel evolution**

For more information, see Rosgen, 2001b (Section 13.1), available for download at www.wildlandhydrology.com.
Channel Evolution

A common sequence of physical adjustments happens in many streams following a disturbance. This adjustment process is often referred to as channel evolution. Disturbance can result from channelization, urbanization, removal of streamside vegetation or other changes that negatively affect stream stability. Several models have been used to describe this process of physical adjustment.

Two models (Schumm et al., 1984 and Simon, 1989, 1995) are most widely accepted (Figure 3.5 and Table 3.2).

According to Simon's channel-evolution model, the channel evolution process is initiated once a stable, well-vegetated stream that frequently interacts with its floodplain is disturbed. Disturbance commonly results in an increase in stream power that causes degradation, often referred to as channel incision. Incision eventually leads to oversteepening of banks; when critical bank heights are exceeded, the banks begin to fail and mass wasting of soil and rock leads to channel widening. Incision and widening continue upstream. Eventually the mass wasting slows and the stream begins to aggrade. A new low-flow channel begins to form in the sediment deposits. By the end of the evolutionary process, a stable stream with a dimension, pattern and profile similar to those of undisturbed channels forms in the deposited alluvium. The new channel is at a lower elevation than its original form with a new floodplain constructed of alluvial material. The old floodplain has now become a dry terrace (FISRWG, 1998).

Channel-evolution models can illustrate the current trends in a disturbed or constructed channel and show the direction in which they are moving (Figure 3.6). Evaluate the current stage of evolution for the project stream before selecting the appropriate restoration actions.

Streambank Erosion

Streambanks can be eroded by collapse or by moving water. Collapse or mass failure occurs when the bank is too weak to resist gravitational forces. Banks that are collapsing or about to collapse are referred to as being geotechnically unstable. The physical properties of the streambank should be evaluated to determine potential stability problems and to identify the dominant sources of bank instability. Factors to consider include bank height, bank angle, surface protection, soil material and soil stratigraphy. Whenever possible, the streambank-stabilization measure should reconstruct the bank so that bankfull is the top of the bank. This often means building a bankfull bench (Figure 3.8).

Shear stress is a measure of the force of water against the channel boundary (i.e., bed and banks) of the stream. Determining mean shear stress and critical dimensionless shear stress provides a means for evaluating the stress required to entrain and move sediment in a stream. Changes to the stream that increase slope or water depth can increase shear stress, thus increasing erosion of the banks and bed. Evaluation of shear stress and sediment transport are discussed in Section 7.2.

Whether streambank erosion is a localized problem or part of a larger restoration project, restoring the proper dimension, pattern and profile and installing root wads and rock vanes can stabilize the streambanks. The role of in-stream structures is discussed further in Chapter 8.

Estimates of streambank erosion rates are valuable for evaluating stream impairment and the need for restoration (FISRWG, 1998; Rosgen, 1996). Techniques for estimating streambank erosion rates include cross-section surveys, bank-erosion pins, photography and photoelectronic systems. Recent studies in Wyoming (Troendle et al., 2001) and Oklahoma (Harmel et al., 1999) showed correlation between bank erosion rates and various field-measured erodibility factors. By taking relatively simple field measurements, one can use these relationships to predict annual erosion rates for stream reaches. By conducting these measurements at many locations, one can estimate the expected annual sediment load due to streambank erosion for a watershed. This information is valuable in prioritizing restoration projects and targeting resources.
Table 3.2. Channel-evolution model description

(photographic examples of each of the six evolutionary stages are provided in Figure 3.7)
Stability Assessment

Bank Erodibility Hazard Index

Rosgen (1996) developed the Bank Erodibility Hazard Index (BEHI) as a quick way to estimate the potential for bank erosion along a stream reach. The BEHI assessment requires field-determination of five factors: (1) the ratio of bank height to bankfull height, (2) the ratio of vegetative-rooting depth to bank height, (3) the density of roots, (4) the streambank angle and (5) the vegetative bank protection. Convert the data to a BEHI index and adjust depending on the bank materials and the stratification of the bank (see Table 3.2).

For a general indication of BEHI ratings for various streambank conditions, see Figure 3.9. BEHI data sheets are in Appendix B. If the banks are made of bedrock or boulders, the BEHI rating in most cases should be “very low” and “low,” respectively, in spite of the lack of vegetative surface protection and root mass. Therefore, the numerical index may need to be reduced substantially to reflect this situation. Similarly, cobble banks with less than 50 percent sand would also be resistant to erosion; subtract 10 points from the total numerical index. In contrast, gravel, sand and gravel-and-sand mixed banks would be much more likely to erode and require a higher numerical index. The presence and position of stratified layers can affect bank erodibility also. Many layers focused near the bankfull elevation, where the highest shear stress occurs, would create the most erodible bank, requiring an increase in the numerical index. In contrast, fewer layers located at the bottom or top of the bank would necessitate a smaller increase to the index. The BEHI rating requires visual evaluation of the streambanks, and so it is subjective. Use consistent rating procedures from site to site. Two different assessors likely would report a different numerical index, but probably would report the same overall rating.

Figure 3.8 Bankfull bench on restoration site

Permanent Cross Sections

Establish three to six permanent cross sections at each reach perpendicular to the direction of flow at points that represent varying degrees of erosion in straight reaches and bends. Install left and right survey pins well beyond the top of the bank to ensure that the pins will not erode with the streambank. Survey each cross section to identify the channel thalweg, edge of water, bankfull stage, top of bank and permanent survey pins. Collect data from enough stations to accurately characterize the shape of the channel. Repeat cross-section surveys after major storm events and at least once per year. Plot and overlay the survey data to determine the amount of erosion over time. Calculate streambank erosion rates using changes in cross-section area over time. See Figure 3.10 for an example of how to monitor bank erosion using a permanent cross section.

Table 3.2 Bank Erodibility Hazard Index (BEHI) rating guide

<table>
<thead>
<tr>
<th>Adjective Hazard or Risk Rating Categories</th>
<th>Bank Height/ Bankfull Height</th>
<th>Root Depth/ Bank Height</th>
<th>Root Density %</th>
<th>Bank Angle (Degrees)</th>
<th>Surface Protection %</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERY LOW Value</td>
<td>1.0-1.1</td>
<td>1.0-0.9</td>
<td>100-80</td>
<td>0-20</td>
<td>100-80</td>
<td>5-9.5</td>
</tr>
<tr>
<td>Index</td>
<td>1.0-1.9</td>
<td>1.0-1.9</td>
<td>1.0-1.9</td>
<td>1.0-1.9</td>
<td>1.0-1.9</td>
<td></td>
</tr>
<tr>
<td>LOW Value</td>
<td>1.11-1.19</td>
<td>0.89-0.5</td>
<td>79-55</td>
<td>21-60</td>
<td>79-55</td>
<td>10-19.5</td>
</tr>
<tr>
<td>Index</td>
<td>2.0-3.9</td>
<td>2.0-3.9</td>
<td>2.0-3.9</td>
<td>2.0-3.9</td>
<td>2.0-3.9</td>
<td></td>
</tr>
<tr>
<td>MODERATE Value</td>
<td>1.2-1.5</td>
<td>0.49-0.3</td>
<td>54-30</td>
<td>61-80</td>
<td>54-30</td>
<td>20-29.5</td>
</tr>
<tr>
<td>Index</td>
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<td>4.0-5.9</td>
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</tr>
<tr>
<td>HIGH Value</td>
<td>1.6-2.0</td>
<td>0.29-0.15</td>
<td>29-15</td>
<td>81-90</td>
<td>29-15</td>
<td>30-39.5</td>
</tr>
<tr>
<td>Index</td>
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<td>6.0-7.9</td>
<td>6.0-7.9</td>
<td>6.0-7.9</td>
<td>6.0-7.9</td>
<td></td>
</tr>
<tr>
<td>VERY HIGH Value</td>
<td>2.1-2.8</td>
<td>0.14-0.05</td>
<td>14-5.0</td>
<td>91-119</td>
<td>14-10</td>
<td>40-45</td>
</tr>
<tr>
<td>Index</td>
<td>8.0-9.0</td>
<td>8.0-9.0</td>
<td>8.0-9.0</td>
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</tr>
<tr>
<td>EXTREME Value</td>
<td>&gt;2.8</td>
<td>&lt;0.05</td>
<td>&lt;5</td>
<td>&gt;119</td>
<td>&lt;10</td>
<td>46-50</td>
</tr>
<tr>
<td>Index</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

Adjust points with respect to the specific nature of bank materials and stratification, as follows:

- Bank Materials: bedrock (very low rating), boulders (low rating), cobble (subtract 10 points unless gravel/sand >50 percent, then no adjustment), gravel (add 5-10 points depending on percentage sand), sand (add 10 points), silt/clay (no adjustment).
- Stratification: Add 5-10 points depending on the number and position of layers.

Figure 3.9 Streambank erodibility factors
Rosgen 1996, 6-40
Bank Pins and Bank Profile

Where possible, install toe pins vertically into the bed of the channel at the location of each permanent cross-section. Locate the pins close to the bank to enable multiple bank-profile surveys in the same location. Depending on the bank height, install two to five bank pins with a vertical spacing of 1 to 2 feet into the outside bank most prone to erosion. If it is not possible to install a toe pin in the channel bed, install a pin at the top of the bank. Place the pin far enough from the top edge of the bank that the pin won’t be lost if the bank erodes. Drive half-inch steel rods (3.5 to 7 feet long) horizontally into the bank, leaving 1 to 2 inches exposed. To calculate the bank profile, place the survey rod on top of the toe pin to take vertical measurements. Place a second surveying rod perpendicular to that rod beginning at the toe pin (Figure 3.11). Record both vertical and horizontal measurements each time the horizontal rod is moved to another feature on the bank. Be sure to take measurements often to obtain a detailed characterization of the streambank.

3.4 LEVEL IV Sediment Transport

Natural-channel designs are based on the premise that a stable stream maintains its dimension, pattern and profile and does not degrade or aggrade over a long period. All natural-channel designs are based on the bankfull discharge and corresponding floodplain elevation. Bankfull discharge is assumed to be the effective discharge, which is the flow that transports the bulk of the sediment over a long period. Effective discharge is calculated as the product of the flow-duration curve and the sediment-transport rating curve. Because sediment-rating curves are lacking in the southeastern United States, designers rely on the bankfull stage and corresponding discharge; sediment-transport competency; and capacity calculations to ensure that channels do not aggrade or degrade. These calculations are used to predict the size-class and quantity of bedload transport.

Bedload, combined with suspended load, makes up the stream’s total sediment load. Bedload is defined as those particles that slide, roll and saltate (hop) along the streambed during storm flows; such material does not start moving until the discharge amount is at least 40 percent of bankfull discharge. Suspended sediment includes the sediment particles that are transported in the water column; it is an important water-quality parameter. Bedload forms the bed features within the channel and is thus more important in channel formation and natural channel design.

The ability of the stream to transport its total sediment load is quantified through two measures: sediment-transport competency and sediment-transport capacity. Competency is a stream’s ability to move particles of a given size; it is a measurement of force, often expressed as units of lbs/ft². Sediment-transport capacity is a stream’s ability to move a given quantity of sediment; it is a measurement of stream power, often expressed as units of lbs/ft²·sec. Sediment-transport capacity is also calculated as a sediment-transport rating curve, which provides an estimate of the quantity of total sediment load transported through a cross section per unit time. The curve is provided as a sediment-transport rate in lbs/sec versus discharge or stream power.

Sediment-transport studies are needed in North Carolina and the rest of the Southeast. Many designers now rely on equations and data produced by Andrews (1983) and Shield (1994) to validate sediment-transport competency of streams (see Chapter 7). However, this data has never been validated for the Southeast. Validation would require both the establishment of gage stations to monitor discharge and long-term sampling of bedload at several reference-reach streams with similar bed material. This monitoring could help generate sediment-capacity curves, which could be used to develop dimensionless sediment-transport curves. (Troendle et al., 2001).

If long-term study is possible, a designer can develop a sediment-rating curve for a stream and validate models used to predict sediment transport or to predict changes in sediment load due to changes in watershed land-use. For instance, clear-cutting or urbanization in the watershed may increase the proportion of sediment transport or to predict changes in sediment load due to changes in watershed land-use. For instance, clear-cutting or urbanization in the watershed may increase the proportion of suspended sediment to total sediment load. To develop a sediment-rating curve for either bedload or sediment load, obtain field measurements of material transported in the stream during different flow events. Several devices and methods are available for collecting samples of suspended sediment and bedload. For more information, see Edwards and Glysson (1989) in Section 13.3. This publication can be viewed online at http://water.usgs.gov/pubs/twri/twri3-c2/.

Stream Stability Validation
In 1998, NC State University initiated a study to develop relationships between bank erosion rates and field-measured erodibility.
Bankfull Verification and Gage Station Analyses

Chapter 4

Stream Gage Survey Procedure 1

Figure 3.13

Measured streambank erosion rates in relation to near-bank stress and BEHI score
Source: Natural Resource Conservation Service, NC State University and NC Division of Soil and Water Conservation.

Factors in the Piedmont and mountains of North Carolina (Patterson et al., 1999). Bank-erosion pins were established at 27 cross sections along seven stream reaches representing various land uses. The NRCS and the N.C. Division of Soil and Water Conservation monitored and validated the bank erosion at three of the university's study reaches (14 cross sections) and established six cross sections at three new study sites (Jessup, 2002). Figure 3.13 shows the results of the follow-up study. Sites with moderate BEHI ratings exhibited bank erosion rates ranging from 0.04 to 0.74 ft/yr; sites with high BEHI ratings exhibited 0.11 to 0.45 ft/yr of erosion; sites with very high BEHI ratings exhibited 0.48 to 1.7 ft/yr; and sites with extremely high BEHI ratings exhibited 2.19 to 11.15 ft/yr. Additional bank erosion monitoring is needed to expand the data set and increase the length of the sampling period to accommodate potential climatic influences.
Chapter 4: Bankfull Verification and Gage Station Analyses

Whether assessing the existing condition of a stream or developing a restoration design, it is important to validate the bankfull stage for the stream channel. River Course Fact Sheet Number 3 (Appendix A) explains how to find the bankfull stage in North Carolina. The easiest way to validate bankfull is through a gage station reading. However, stations rarely exist along project reaches. Therefore, it is important to develop a relationship of bankfull area and discharge (i.e., hydraulic geometry) to watershed area in the region. These hydraulic geometry relationships are often referred to as regional curves. Developing a regional curve requires a survey of streams and analysis of gage data for several gages stations within the same hydrophysiographic region. It is recommended that the gage station have a minimum of 10 years of record. Use the gage station survey procedure described here to develop regional curves and establish the return period of the flows that shape and maintain the channel. This information is critical when designing a stream where stream flow records are not available. Because hydraulic geometry relationships for streams vary with hydrology, soils and extent of development within a watershed, it is necessary to develop curves for various levels of development in each hydrophysiographic region. Regional curves for various hydrophysiographic regions of North Carolina are provided in Appendix D.

On gaged streams, determine the bankfull discharge and return period by matching the field-determined bankfull indicators to the corresponding USGS stage elevation at the gage (see Appendix C). Then determine the bankfull discharge that corresponds to the bankfull stage by using the USGS stage-discharge rating table. Determine the return period by applying a Log-Pearson Type III distribution to the annual peak discharges recorded for the period that the gage has been in operation (USGS, 1982). Calculate the annual exceedence probability as the inverse of the recurrence interval. On log-probability paper, plot the exceedence probabilities as functions of corresponding calculated discharge measurements. Fit a regression line to the data. Then determine the bankfull discharge recurrence interval from the graph, using the steps in this section.

It is often necessary to supplement data from gaged streams with data from non-gaged, stable streams. Stable streams have little or no bank erosion, and bankfull stage is located at the top of the streambank. For non-gaged streams, calculate bankfull discharge using Manning’s equation (Chow, 1959). Determine cross-sectional area from cross section survey data using the average-end area method (see River Course Fact Sheet Number 3, Appendix A). Estimate a roughness coefficient using Manning’s equation or by using the d₈₄ particle size of the bankfull channel-bed material with the method described by Rosgen, 1998b. The d₈₄ is defined as the particle size in which 84 percent of the material from the pebble count is finer than this particle. A reachwide pebble count should be used to determine the d₈₄ particle size (Section 2.7).

When identifying bankfull or developing regional curves in urban areas, quantify the level of development in each watershed using land-use maps or data. Use impervious-cover percentage or NRCS runoff-curve numbers. See NRCS, 1986 (available for download at http://www.wcc.nrcs.usda.gov/hydro/hydro-tools-models-tr55.html) for the method to calculate the curve number. Streams with similar levels of development within the same hydrophysiographic region can be grouped together for a single regional curve.

Stream Gage Survey Procedure: (From Leopold, 1994)

Note: Sample USGS station data is provided in Appendix C.

Step 1. Obtain the following information from the stream gage:
   a. Location (including location of current meter measurement sites)
   b. Drainage area (in square miles)
   c. Stage/discharge curve (gage height/discharge rating table) Call USGS at (919) 571-4000 or visit the Web site www.usgs.gov.
   d. Stream discharge notes (9-207 forms) for the previous 10 years or widest range of measured discharge (data for depth, width, velocity and cross-sectional area/discharge)
   e. Flood-frequency data (Log-Pearson III) if previously published (If not, obtain the listing of highest momentary maximum flows for period of record and ranking of flood peaks, highest to lowest. Then calculate (m/N+1) x 100, where m = rank, N = total number of years of record. This calculation gives exceedence probability for a respective flood peak, which allows a determination of return period of the various peak flows.)

Step 2. Travel to gage site and observe bankfull indicators along the stream reach. Measure a longitudinal profile upstream of the gage, locating elevations of thalweg, water surface and bankfull stage. Mark bankfull stages along profile with temporary flags, then measure this stage at the gage-height staff reference at the stream-gage cross section. Record the gage height (staff plate) reading that corresponds with the bankfull elevation.

Step 3. Read discharge from the stage-discharge rating table for the stream gage corresponding to the gage height of the field-estimated bankfull stage.

Step 4. Determine exceedence probability associated with field-determined bankfull discharge (from Step 1e). To convert exceedence probability (P) to return period in years, inverse P and multiply by 100 (1/P x 100).

Step 5. If the return period of the field-determined bankfull discharge is between one and two years, the bankfull indicators are within the range of acceptability for use.

Step 6. Plot bankfull discharge versus drainage area for the appropriate hydrophysiographic province associated with the stream gage. All North Carolina regional curve information is available for travel at http://www.wcc.nrcs.usda.gov/hydro/hydro-tools-models-tr55.html).

Step 7. Plot bankfull values of depth, width and cross-sectional...
Step 8. Calculate Manning's roughness coefficient $n$ or other resistance equations from actual velocity for bankfull stage and/or other flows.

Step 9. Obtain the following information to classify the stream at the gage site:

- **Description**
  1. Describe valley type, landform/land type.
  2. Photograph upstream/downstream.
  3. Delineate watershed using topographic map.
  4. Determine drainage area in square miles (usually provided by USGS).
  5. Evaluate watershed land use/land cover and compute percentage of watershed that is impervious.
  6. Calculate bankfull-discharge return period in years.

- **Riffle Cross-Section Dimension**
  1. Bankfull width ($W_{bkf}$)
  2. Bankfull mean depth ($D_{bkf}$)
  3. Bankfull maximum depth ($D_{max}$)
  4. Width-to-depth ratio ($W_{bkf}/D_{bkf}$)
  5. Bankfull cross-sectional area ($A_{bkf}$)
  6. Width of flood-prone area ($W_{fpa}$)
  7. Entrenchment ratio ($W_{fpa}/W_{bkf}$)
  8. Bank height ($D_{TOB}$)
  9. Bank height ratio ($D_{TOB}/D_{max}$)
  10. Bankfull velocity ($V_{bkf}$)
  11. Bankfull discharge ($Q_{bkf}$)

- **Plan View (Pattern)**
  - Measure sinuosity: $K = \text{stream length/valley length}$

- **Longitudinal-Profile Survey**
  1. Measure average water-surface slope from the head of one riffle to the head of a downstream riffle (or from max pool to max pool) at a distance of at least 20 times the bankfull width.
  2. Locate bankfull stage along the longitudinal profile.
  - Note: The elevation difference between bankfull and the water surface at various locations in the reach should not vary more than 6 inches.

- **Materials**
  1. Particle size of channel material (riffles and pools) (Reachwide pebble-count frequency distribution): $d_{15}$, $d_{35}$, $d_{50}$, $d_{84}$, $d_{95}$.
Chapter 5: Priority Options for Restoring Incised Streams

Incision of stream channels is caused by straightening of channels, loss of riparian buffers, changes in watershed land-use or changes in sediment supply. Because incised streams typically are unstable and function poorly, they are good candidates for stream-restoration projects. Rosgen (1997) presents four priority options for restoring incised channels. This chapter describes those four options—with the first priority being the most preferred and the last being the least optimal.

An incised stream has a bank height ratio greater than 1.0 ft/ft, meaning that the bankfull stage is at a lower elevation than the top of either streambank. Severely incised streams with bank height ratios greater than 1.8 ft/ft are usually classified as Rosgen stream types G or F. Shear stress at high flows in these streams may become very high, increasing the potential for streambank erosion and/or streambed downcutting. Moderately incised streams with bank height ratios between 1.4 and 1.8 ft/ft may be classified as Rosgen stream types E, C or B, but they are at increased risk of instability. Slightly incised streams with bank height ratios between 1.1 and 1.3 ft/ft are often stable; however, they may become unstable if land use in the watershed changes or riparian buffers disappear.

Designers should consider each restoration option in priority order before settling on a final design. The options are described in the following sections and compared in Table 5.1. This chapter also discusses several recent North Carolina case studies that illustrate the application of these restoration approaches.

5.1 Priority 1: Establish Bankfull Stage at the Historical Floodplain Elevation.

The objective of a Priority 1 project is to replace the incised channel with a new, stable stream at a higher elevation. This is accomplished by excavating a new channel with the appropriate dimension, pattern and profile (based on reference-reach data) to fit the watershed and valley type. The new channel is typically an E or C stream with bankfull stage located at the ground surface of the original floodplain. The increase in streambed elevation also will raise the water table, in many cases restoring or enhancing wetland conditions in the floodplain.

If designed and constructed properly, a Priority 1 project produces the most long-term stable stream system. It may also be the least expensive and simplest to construct depending on surrounding land-use constraints. Priority 1 projects usually can be constructed in dry conditions while stream flow continues in its original incised channel. The new channel can be stabilized with structures and bank vegetation before water is directed into the new stream. A special consideration with Priority 1 projects is the unbalanced cut/fill requirements. Typically, the amount of soil excavated in constructing the new channel will be much less than that required to completely fill the existing incised channel. The designer has the option of bringing additional fill to the site or creating floodplain ponds and/or wetlands to support habitat and recreation.

Surrounding land uses can limit the use of a Priority 1 approach if there are concerns about increased flooding or widening of the stream corridor. Most Priority 1 projects will result in higher flood stages above bankfull discharge in the immediate vicinity of the project and possibly downstream. The Priority 1 approach also requires sufficient land area on one or both sides of the existing incised stream to construct the new meandering channel on the floodplain. It also may be necessary to raise the existing channel at the beginning of the project reach and/or lower the new channel at the end of the project reach to connect with the existing channel.

5.2 Priority 2: Create a New Floodplain and Stream Pattern with the Stream Bed Remaining at the Present Elevation.

The objective of a Priority 2 project is to create a new, stable stream and floodplain at the existing channel-bed elevation. This is accomplished by excavating a new floodplain and stream channel at the elevation of the existing incised stream. The new channel is designed with the appropriate dimension, pattern and profile (based on reference-reach data) to fit the
The designer may elect to raise the bed of the stream slightly in an attempt to balance cut and fill. Further, surrounding land uses can limit the use of a Priority 2 approach if there are concerns about widening of the stream corridor. This approach requires sufficient land area on one or both sides of the existing incised stream to construct the new floodplain and meandering channel.

**5.3 Priority 3: Widen the Floodplain at the Existing Bankfull Elevation.**

Priority 3 is similar to Priority 2 in its objective to widen the floodplain at the existing channel elevation to reduce shear stress. This is accomplished by excavating a floodplain bench on one or both sides of the existing stream channel at the elevation of the existing bankfull stage (Figure 5.4). The existing channel may be modified to enhance its dimension and profile based on reference-reach data. The resulting channel is typically a B or Bc (low slope) stream with bankfull stage located at the elevation of the newly widened floodplain. Priority 3 projects typically do not increase sinuosity to a large extent because of land constraints.

A Priority 3 project can produce a stream system with long-term stability if it is designed and constructed properly. But it may require more structural measures and maintenance than Priority 1 or 2 projects. It may be more expensive and complex to construct, depending on valley conditions. Priority 3 projects are typically constructed in wet conditions unless stream flow is diverted around the construction site.

In-stream structures are important to the success of Priority 3 projects. In many projects, a channelized stream must remain in its current location because of surrounding land uses or utilities. The resulting stream may be classified as a B or Bc channel even though the valley conditions support a more meandering E or C channel. In this case, boulder cross-vane structures should be used to protect streambanks, provide grade control and support scour pools for habitat (see Chapter 8).

**Section 5.4 Priority 4: Stabilize Existing Streambanks in Place.**

Priority 4 projects use various stabilization techniques to armor the bank in place. These projects do not attempt to correct problems with dimension, pattern or profile. Priority 4 projects often use typical engineering practices to harden (armor) one or more streambanks. Projects may use riprap, concrete, gabions, bio-engineering or combinations of structures to protect streambanks. Both the upstream and downstream impacts of the project should be carefully evaluated. Because these projects do not correct dimension, pattern and profile, they are likely to continue being susceptible to extreme shear stress, which can erode streambanks in spite of armoring.
A Priority 4 project can stabilize streambanks if designed and constructed properly, but inspection and maintenance may be necessary to ensure long-term success. For these reasons, the long-term cost may be more. Priority 4 projects are constructed in wet conditions unless stream flow is diverted around the construction site. These projects typically have no impact on flooding potential and do not require changes to surrounding land uses. They also do not typically affect riparian wetlands or elevation of the water table.

### 5.5 Priority 1 Case Study: Yates Mill Pond Tributary

The Yates Mill Pond Tributary project is located in a rural watershed in Wake County just south of Raleigh. The existing intermittent stream was incised due to historic straightening and removal of riparian vegetation. The upstream end of the project reach was not incised, meaning that the new channel could be connected with the existing channel at its current elevation. At the downstream end of the first phase of construction in 2000, the existing channel was six feet below the new streambed elevation. A temporary boulder-drop-structure connected the new and old channels until the second phase of construction was completed in 2002.

Table 5.2 lists physical parameters for the existing and new stream channels. A cross-section survey depicting the existing and as-built stream channels is shown in Figure 5.5. Before and after photos of the project are shown in Figures 5.6 and 5.7. The project design called for constructing a new, stable C5 stream on the floodplain west of the existing channel. All of the construction was completed in dry conditions before water was turned into the new channel.

### Table 5.1 Advantages and disadvantages of restoration options for incised streams

<table>
<thead>
<tr>
<th>Option</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Results in long-term stable stream Restores optimal habitat values Enhances wetlands by raising water table</td>
<td>Increases flooding potential Requires wide stream corridor Unbalanced cut/fill May disturb existing vegetation</td>
</tr>
<tr>
<td>2</td>
<td>Results in long-term stable stream Improves habitat values May decrease flooding potential</td>
<td>Requires wide stream corridor Requires extensive excavation May disturb existing vegetation Possible imbalance in cut/fill</td>
</tr>
<tr>
<td>3</td>
<td>Results in moderately stable stream Improves habitat values May decrease flooding potential Maintains narrow stream corridor</td>
<td>May disturb existing vegetation Does not enhance riparian wetlands Requires structural stabilization measures May require maintenance</td>
</tr>
<tr>
<td>4</td>
<td>May stabilize streambanks Maintains narrow stream corridor May not disturb existing vegetation</td>
<td>Does not reduce shear stress May not improve habitat values May require costly structural measures May require maintenance</td>
</tr>
</tbody>
</table>

Because the excavated soil didn’t completely fill the existing incised channel, several small ponds were created to provide habitat. To help stabilize the new channel, several log vanes and log weirs were installed along the streambank in addition to root wads, transplants and erosion matting.
5.6 Priority 2 Case Study: Pine Valley Golf Course Tributary

The Pine Valley Golf Course tributary project is located in an urban watershed in New Hanover County in Wilmington. The existing perennial stream was incised due to historic ditching and draining for construction of the golf course and surrounding residential community. The upstream end of the project reach was a drainage culvert that prevented a Priority 1 approach. Project constraints included a sewer line along the left streambank, two permanent golf-cart bridges, two irrigation-line crossings and vegetation concerns at three golf holes crossing the stream reach.

Table 5.3 lists physical parameters for the existing and design stream channels. A cross-section survey depicting the existing and as-built stream channels is shown in Figure 5.8. Before and after photos of the project are shown in figures 5.9 and 5.10. The project design called for constructing a new, stable E5 stream and floodplain at the elevation of the existing channel. Stream flow was diverted through a pump during construction, after which water was turned into the new channel. Because the excavated soil exceeded the amount needed to fill the existing channel, excess soil was hauled to a stockpile area on the golf course property. To help stabilize the new channel, several log cross-vanes and log weirs were installed along the streambank in addition to root wads, transplants and erosion mats.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Existing</th>
<th>Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watershed Area (sq mi)</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Stream Classification</td>
<td>F</td>
<td>E</td>
</tr>
<tr>
<td>Bankfull Cross-Sec Area (sq ft)</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Width/Depth Ratio (ft/ft)</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>Entrenchment Ratio (ft/ft)</td>
<td>1.5</td>
<td>5</td>
</tr>
<tr>
<td>Bank Height Ratio (ft/ft)</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Length (ft)</td>
<td>789</td>
<td>906</td>
</tr>
<tr>
<td>Sinuosity (ft/ft)</td>
<td>1.04</td>
<td>1.2</td>
</tr>
<tr>
<td>Riparian Buffer Width (ft)</td>
<td>10</td>
<td>50</td>
</tr>
</tbody>
</table>

Table 5.3 Parameters of Pine Valley Golf Course restoration project

Figure 5.9
Pine Valley Golf Course restoration project before construction

Figure 5.10
Pine Valley Golf Course restoration project after construction

Figure 5.8
Cross-section survey of Pine Valley Golf Course restoration project
5.7 Priority 3 Case Study: Cove Creek

The Cove Creek project is located in a rural watershed in Watauga County, west of Boone. The existing perennial stream was incised due to a head-cut advancing from a downstream mill dam that was removed in 1989. The upstream end of the project reach was a bridge that prevented a Priority 1 approach. Adjacent landowners were not able to provide sufficient property to construct a new meandering stream, which ruled out a Priority 2 approach. The resulting project goals were to change stream types from F4 to B4c by excavating floodplain benches and to enhance habitat using in-stream structures.

Table 5.4 lists physical parameters for the existing and design stream channels. A cross-section survey depicting the existing and as-built stream channels is shown in Figure 5.11. Before and after photos of the project are shown in Figures 5.12 and 5.13. The project design called for constructing floodplain benches at the bankfull elevation of the existing channel and installing boulder cross-vanes. Construction was completed during low flow. Cross vanes, root wads, transplants and erosion mats were used along the streambank to help stabilize the channel and floodplain.

5.8 Priority 4 Examples

Examples of Priority 4 stabilization and armoring projects are shown in Figures 5.14-5.17.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Existing</th>
<th>Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watershed Area (sq mi)</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Stream Classification</td>
<td>F4</td>
<td>B4c</td>
</tr>
<tr>
<td>Bankfull Cross-Sec Area (sq ft)</td>
<td>175</td>
<td>164</td>
</tr>
<tr>
<td>Width/Depth Ratio (ft/ft)</td>
<td>16</td>
<td>15</td>
</tr>
<tr>
<td>Entrenchment Ratio (ft/ft)</td>
<td>1.1</td>
<td>1.7</td>
</tr>
<tr>
<td>Bank Height Ratio (ft/ft)</td>
<td>2.0-2.2</td>
<td>1.0</td>
</tr>
<tr>
<td>Length (ft)</td>
<td>1200</td>
<td>1200</td>
</tr>
<tr>
<td>Sinuosity (ft)</td>
<td>1.1</td>
<td>1.1</td>
</tr>
<tr>
<td>Riparian Buffer Width (ft)</td>
<td>5-10</td>
<td>25-40</td>
</tr>
</tbody>
</table>

Table 5.4. Parameters of Cove Creek restoration project
Figure 5.14
Streambank stabilization using riprap at the toe of the bank and bioengineering on the slopes

Figure 5.15
Channel armoring using riprap at the toe of the streambank

Figure 5.16
Streambank armoring using gabion baskets

Figure 5.17
Armoring of streambank using log cribs wall
Chapter 6

Reference Reach Survey

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- Longitudinal Profile 6.2
- Pool and Riffle Cross-Section Survey 6.3
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Notes:
Chapter 6: Reference Reach Survey

Successful stream restoration requires an understanding of the causes of degradation; specific knowledge of the stream’s current state; and an understanding of the stream’s most stable dimension, pattern and profile based on its present valley type and flow regime. In addition, quantitative knowledge of stable streams is necessary to determine the stable dimension, pattern and profile that can be applied in a restoration design. A reference reach is a stable river segment that represents a stable channel within a particular valley morphology (Rosgen, 1998a). Reference reaches provide the numerical template that can be applied to unstable reaches. Morphology relationships for reference stream channels are valuable tools for stream-restoration professionals. Designers and reviewers should use reference reaches to determine appropriate stream-channel dimension, pattern and profile for various stream types and watershed conditions.

The reference stream is not necessarily pristine (completely unimpaired). It instead is a reach that characterizes a stable morphology within its setting. Factors that affect reference reach selection include watershed land-use, valley and stream morphology, and flow regime. Reference reach streams should have stable watersheds without significant land-use changes within the past five years; a channel with bankfull stage at the top of bank and without apparent signs of incision or head-cutting; stable, well-vegetated, gently sloping streambanks; and well-defined and properly located bed features. Channels that should not be used as reference reaches include streams with changing or recently modified watershed land-use, active streambank erosion and undercutting; leaning trees with undermined root systems; channel incision; and poorly functioning or improperly located channel features (i.e., no pools or riffles located in the meander bends). For each restoration design, survey at least one stream of the appropriate type; same hydrophysiographic region; and similar valley type, watershed type and size, and bed-material distribution. This will supply morphologic relationships that can be applied in the design. A body of data from several reference reach channels is preferable. Once a reference reach has been identified, follow the field and office procedures described here.

Field Procedures

6.1. Bankfull Identification

Follow the procedures outlined in Section 2.3.

6.2. Longitudinal Profile

Follow the procedures outlined in Section 2.6.

6.3. Pool and Riffle Cross-Section Survey

Follow the procedures outlined in Section 2.4.

6.4 Pebble Count

Conduct a reachwide pebble count. Follow the procedures outlined in Section 2.7.

6.5 Rosgen Stream Classification

Classify the stream using the procedures outlined in Section 3.2.

6.6 Plan-Form Measurements

Measure radius of curvature, $R_c$, meander wavelength, $L_m$, and belt width, $W_{blt}$, at several meander bends in the reference channel (see Section 2.5 and Figure 6.1). Measure sinuosity, $K$, for the reference reach (see Section 2.5). Draw a schematic map of the reference reach. Show plan view of stream, bed forms, large woody debris, cross sections, valley width, plan-form measurement locations, landmarks, benchmark, etc.

Office Procedures

6.7 Profile Data Summary

Step 1: Plot the longitudinal profile with the longitudinal station on the horizontal axis and thalweg, water surface, inner berm, bankfull and top of bank on the vertical axis.

Step 2: Calculate the length and slopes for the following bed-form features: riffles, runs, pools and glides. Length is calculated using the longitudinal thalweg station from the head of the feature (i.e., riffle, run, pool or glide) to the head of the next downstream feature. Slope is then calculated as the length of the feature divided by the water-surface elevation change over the thalweg distance for that feature. Pool-to-pool spacing ($p-p$) should also be calculated as the distance from max pool to max pool thalweg stations (see Figure 6.2).

6.8 Dimension Data Summary

Step 1: Plot riffle-and-pool cross sections with the cross-section stations on the horizontal axis and the elevation on the vertical axis.

Step 2: Calculate bankfull cross-sectional area for all riffles ($A_{bkf}$) and pools ($A_{pool}$) using the procedures outlined in River Course Fact Sheet Number 3 (see Appendix A).
6.9 Pattern Data Summary
Consolidate the pattern data—including sinuosity, radius of curvature, meander wavelength and belt width. Record the minimum, maximum and mean values for radius of curvature, meander wavelength and belt width.

6.10 Reference Reach Summary Table
Summarize the reference reach data and record in the summary table (Table 7.1, Chapter 7). Report the maximum, minimum and mean values for each parameter.

6.11 Dimensionless Ratio Calculation
Dimensionless ratios are design parameters that are tools for scaling the data from the reference stream to the design stream, which may have a different bankfull dimension and discharge. The measured reference reach data are divided by a bankfull dimension, $W_{bkf}$, $D_{bkf}$ or $A_{bkf}$, to create the dimensionless ratios. Ratios should be calculated for the maximum, minimum and mean values for each morphologic parameter. After ratios are calculated, record them in the summary table (Table 7.1).

6.12 Vegetation Reference Reach
Riparian and floodplain restoration should be based on a reference area found within close proximity of the project site. This should be chosen based on the initial riparian assessment of the project site, if possible. Choose a site that has topographic and vegetative characteristics similar to the project site. Reference sites should be as pristine as possible. Ideal areas will not have been disturbed recently and will be free of exotic vegetation (see Figure 6.4). If the project site has no native riparian characteristics (i.e., it is urbanized or farmed), look upstream or downstream of the project site to determine the stream’s riparian characteristics.

Once the riparian reference site has been chosen, follow the riparian assessment process for describing topography, soil and vegetation as discussed in Section 2.10.

6.13 North Carolina Reference Reach Data
NC State University conducted a study of reference reach streams (Clinton et al., 1999) that included detailed morphologic surveys of 14 streams from the Blue-Ridge/Piedmont physiographic regions of North Carolina (Table 6.1). The reference reaches included in the study were stable streams with: consistent land use over the past 60 years, no channelization, and no severe bank erosion. The bankfull width of the channels ranged from 8.7 to 69 feet. The data from the stream reaches were analyzed to develop channel pattern and profile relationships. These relationships are described in Table 6.2 and figures 6.5-6.10. Williams (1986), Leopold and Wolman (1960) and Rinaldi and Johnson...
(1997) also developed interrelationships for river meander and channel size. Their data are presented in Table 6.2 for comparison.

Channel-pattern relationships from stable reference reaches are important in designing naturally stable, meandering streams that will replace previously straightened streams. The relationships for belt width, radius of curvature and meander wavelength as functions of bankfull channel width are shown in Table 6.2 and figures 6.5-6.7. All three data sets indicate high variability with the best regression fit occurring for belt width and worst for radius of curvature. The relationship for pool-to-pool spacing as a function of bankfull channel width is shown in Figure 6.8.

Channel-profile relationships are described in figures 6.9 and 6.10. These relationships are important in designing stable streams that dissipate energy through changing bed features and provide stable aquatic habitat. They also can be used to estimate maximum depth of riffles and maximum depth of pools for a given stream-type and watershed condition. Regression relationships (figures 6.9 and 6.10) provide a good fit to the measured data for both of these parameters.

Channel-morphology relationships on reference streams are valuable tools for engineers, hydrologists and biologists involved in stream restoration and protection. They also can help evaluate the relative stability of a stream channel. This study created a good fit for most regression equations, indicating strong correlation between morphology relationships in reference stream channels in the rural Piedmont of North Carolina. However, users must consider the natural variability represented by these relationships. The data and relationships from the NC State University study can be useful for comparing additional reference reach data collected in North Carolina’s Piedmont region. However, the availability of this data does not replace the need for a reference reach survey that is specific to each individual restoration project.

### Table 6.1

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<th>STREAM NAME</th>
<th>Stream Type</th>
<th>Drainage Area (sq mi)</th>
<th>Bankfull X-Sectional Area (sq. ft.)</th>
<th>Bankfull Width (ft.)</th>
<th>Bankfull Mean Depth (ft.)</th>
<th>Water Surface Slope (ft/ft)</th>
<th>d50/d84 (mm)</th>
<th>Width to Depth Ratio (ft/ft)</th>
<th>Entrenchment Ratio (ft/ft)</th>
<th>Reach Sinuosity (ft/ft)</th>
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Table 6.2 Reference-reach relationships
Clinton et al., 1999

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<td>W = 4.8 W</td>
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<td>Meander Beltwidth as a function of Channel Width</td>
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Figure 6.5
Belt width as a function of bankfull width
Clinton et al., 1999

Figure 6.6
Radius of curvature as a function of bankfull width
Clinton et al., 1999

Figure 6.7
Meander wavelength as a function of bankfull width
Clinton et al., 1999

Figure 6.8
Pool-to-pool spacing as a function of bankfull width
Clinton et al., 1999

Figure 6.9
Max pool depth as a function of riffle mean bankfull depth
Clinton et al., 1999

Figure 6.10
Max riffle depth as a function of mean bankfull depth
Clinton et al., 1999
Chapter 7: Design Procedures

7.1 Design Steps

The design process may begin after completion of the existing-condition survey (Chapter 2); validation of bankfull (Chapter 4); determination of restoration goals and selection of stream type to be built (Chapter 5); and identification and survey of a reference reach stream (Chapter 6). The natural channel design process is an iterative approach to fitting proper dimension, pattern and profile to the stream based on reference reach data, restoration goals and the existing site constraints. The reference reach data have been converted into dimensionless ratios so that they can be applied to the stream even if the watershed area and associated channel size are different. Reference reach data should be collected from a stream that is stable, in the same hydrophysiographic region and similar in watershed size (see Chapter 6).

Three key steps in the natural channel design process include determining the new dimension, repatterning the stream and developing the longitudinal profile. Complete these steps in order. Afterward, evaluate shear stress and flood studies as a design check. These checks will ensure that the design causes neither erosion, excessive deposition of sediment nor flooding of nearby homes, businesses or roads.

Design Steps (Adapted from Rosgen, 1996b)

Note: Values in bold typeface within brackets represent the dimensionless ratios obtained from the reference reach.

Step 1. Select $Abkf$ and $Qbkf$ based on existing-condition survey, regional curve, build-out scenarios and reference reach information. If the river is regulated by a storage reservoir or diversion, obtain the operational hydrology of the installation. Compare the hydrograph with the field evidence of bankfull discharge. Using morphological evidence, back-calculate the stream flow from the cross-sectional area of the bankfull channel. Verify that the estimated bankfull discharge is appropriate for the watershed size. The reservoir or diversion may cause a reduction in bankfull discharge.

Step 2. Select a width-to-depth ratio for the design, considering the width-to-depth ratio ($W/D$) of the reference reach. Do not select an extremely low ratio that will result in very steep streambanks; these are difficult to build and may erode during the early stages of the project when vegetation is immature and rootmass is insubstantial. As a rule of thumb, don’t design a width-to-depth ratio of less than 9 unless bank soils are cohesive and consolidated.

Step 3. Calculate proposed bankfull width, $W_{prop}=\frac{V_{bank}}{W_{prop}} \times W_{prop}$.

Step 4. Calculate proposed bankfull mean depth, $D_{prop}=\frac{W_{prop} \times D_{prop}}{W_{prop}}$, or $D_{prop}=W_{prop} \times D_{prop}$.

Step 5. Select the design stream’s target sinuosity, $K$, based on the sinuosity of the project’s reference reach and valley. Consider such constraints as large trees, utilities, buildings and other infrastructure.

Step 6. Calculate average slope, $(S_{ave}=S_{ave}/K)$ based on the sinuosity hoped to be achieved with the design.

Step 7. Validate whether the design will sufficiently transport its sediment load (see Section 7.2). Validation may require adjustment of the width-to-depth ratio and/or the sinuosity. If width-to-depth ratio must be adjusted, return to Step 2.

Step 8. Calculate mean bankfull velocity, $V_{mean}=\frac{Q_{bank}}{W_{bank}}$.

Step 9. Calculate bankfull max depth at the riffle $(D_{max}=\frac{W_{max}}{D_{max}} \times D_{max})$. Obtain the max depth ratio, $D_{max}/D_{bank}$, from the reference reach information (Table 7.1).

Step 10. Calculate flood-prone area width (from cross section of stream and valley), $W_{prop}=\text{width of the valley at an elevation of 2 \times D_{prop}}$ (see Figure 3.4).

Step 11. When flooding is a concern or the project is subject to FEMA requirements, compute the flood-stage levels with HEC 2 or HEC-RAS procedures (see Chapter 11). These procedures provide only an approximate flood-stage level; they are not intended as substitutes for the FEMA procedures. At gage stations, it is necessary to plot various return-period floods and their corresponding depths on the flood-prone area.

Step 12. Calculate meander wavelength $(L_{m}=\frac{L_{m}}{W_{bank}} \times W_{bank})$. Obtain the meander length ratio, $(L_{m}/L_{bank})$, from the reference reach data (Table 7.1).

Step 13. Calculate radius of curvature $(R_{c}=\frac{R_{c}}{W_{bank}} \times W_{bank})$. Obtain the radius-of-curvature ratio, $(R_{c}/W_{bank})$, from the reference reach information (Table 7.1).

Step 14. Calculate bend width, $(W_{bend}=\frac{W_{bend}}{W_{bank}} \times W_{bank})$. $(W_{bend}/W_{bank})$ is the meander width ratio (MWR) from the reference reach. If the river is confined, use available bend width for the design stream and back-calculate meander width ratio (MWR$=W_{bend}/W_{bank}$). Make sure MWR is within the acceptable range for the design stream type.

Step 15. Sketch or draw the proposed stream alignment (plan view) over the existing aerial photo or channel map with the appropriate bankfull width; pool width; and appropriate range of values for meander wavelength, radius of curvature and bend width. Adjust pattern to account for existing vegetation and landform changes and to avoid high banks such as terraces or alluvial fans. Vary the stream alignment to simulate natural variability, avoiding a symmetrical layout. Measure stream length by delineating a thalweg in the new channel; measure valley length along the fall line of the valley. Calculate sinuosity. Sinuosity $(K)$=stream length/valley length.

Step 16. Calculate average slope $(S_{ave}=S_{ave}/K)$.

Step 17. If the actual sinuosity and associated average slope are not equal to the targeted values determined in Steps 5 and 6, validate that the design stream is competent to transport its sediment load (see Section 7.2). This validation may require adjustment of the width-to-depth ratio and/or the sinuosity. If width-to-depth ratio must be adjusted, return to Step 2. If sinuosity must be adjusted, return to Step 15.

Step 18. Calculate riffle slope, $(S_{rif}=S_{rif}/S_{bank})$, where $(S_{rif}/S_{bank})$ is the riffle-slope ratio from the reference reach (Table 7.1).
Step 19. Calculate pool slope, $S_{pool} = \left(\frac{S_{ref}}{S_{ave}}\right) \times S_{ave}$, where $\left(\frac{S_{ref}}{S_{ave}}\right)$ is the pool-slope ratio from the reference reach (Table 7.1).

Step 20. Calculate pool area, $A_{pool} = \left(\frac{A_{ref}}{A_{ave}}\right) \times A_{ave}$, where $\left(\frac{A_{ref}}{A_{ave}}\right)$ is the pool-area ratio from the reference reach (Table 7.1).

Step 21. Calculate max pool depth, $D_{pool} = \left(\frac{D_{ref}}{D_{ave}}\right) \times D_{ave}$, where $\left(\frac{D_{ref}}{D_{ave}}\right)$ is the pool-depth ratio from the reference reach (Table 7.1).

Step 22. Calculate pool width, $W_{pool} = \left(\frac{W_{ref}}{W_{ave}}\right) \times W_{ave}$, where $\left(\frac{W_{ref}}{W_{ave}}\right)$ is the pool-width ratio from the reference reach (Table 7.1).

Step 23. Calculate pool length, $L_{pool} = \left(\frac{L_{ref}}{L_{ave}}\right) \times W_{ave}$, where $\left(\frac{L_{ref}}{L_{ave}}\right)$ is the pool-length ratio from the reference reach (Table 7.1).

Step 24. Calculate sequence of pool-to-pool spacing, $(p-p = \left(\frac{p-p}{W_{ave}}\right) \times W_{ave})$, where $\left(\frac{p-p}{W_{ave}}\right)$ is the pool spacing ratio from the reference reach (Table 7.1) for riffle-pool or step-pool stream types.

Step 25. Plot typical cross sections for riffles, pools, steps, glides or other features. Scale the dimensions properly and show point-bar slopes (C channels only), entrenchment ratio and side-slope gradients (figures 7.1 and 7.2).

Step 26. Establish stations along the thalweg of the new stream channel alignment. Locate the position for each riffle, run, pool and glide along the new thalweg, remembering that pools are located on the outside of the meander bends. Determine the station for the head of each riffle, run, pool and glide and the max pool. When establishing the stations for these features, refer to the appropriate pool, riffle, run and glide lengths and pool-to-pool spacing established from the reference reach data (Table 7.1). Then plot the new longitudinal profile for the proposed stream alignment, including the thalweg and bankfull elevation using the feature stations. When constructing the new profile, first set the bankfull elevation using pool riffle, run and glide slopes from the reference reach data (Table 7.1). Then set the thalweg elevation using the maximum depths for riffles, runs, pools and glides determined from the reference reach data (Table 7.1). Overlay the new longitudinal profile with the existing profile for comparison (Figure 7.3).

Step 27. Calculate earthwork (cut-and-fill) volumes from the cross sections, and use stream length that is appropriate for the persistence of a particular cross section. Plot proposed cross sections overtop the existing channel cross sections.

Step 28. Select specific stabilization devices such as grade-control structures, streambank revetment and riparian vegetation. Locate these features on the plan, profile and section views.

Step 29. Develop detailed design drawings for such specific stabilizing features as cross-vanes for grade control and bank stabilization (see Chapter 8). Develop a plan, profile and section view for each stabilization feature. In the design details and specifications, show all dimensions and describe the materials and installation procedures (see River Course Fact Sheet Number 4, Appendix A).

Step 30. Develop a planting plan for the project reach (see Chapter 9).

Step 31. Develop a construction sequence and erosion-control plan (see Chapter 10).

Step 32. If flooding is a concern or the project is in a FEMA-mapped area, produce hydraulic models to determine changes in flooding (see Chapter 11).
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<th>Parameter</th>
<th>Existing Stream</th>
<th>Reference Reach</th>
<th>Design Stream</th>
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<td>d95 (mm)</td>
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7.2 Sediment Transport

A stable stream has the capacity to move its sediment load without aggrading or degrading. The total load of sediment can be divided into bedload and suspended load. Suspended load is normally composed of fine sands, silt and clay and transported in suspension. Bedload moves by rolling, sliding or hopping (saltating) along the bed. At higher discharges, some portion of the bedload can be suspended, especially if it contains sand. The movement of particles depends on their physical properties— notably size, shape and density. Grain size directly influences the mobility of a given particle.

Gravel Bed Streams \((d_{50} > 2 \text{ millimeters})\):

Sediment transport in streams with gravel and/or cobble beds is usually analyzed by estimating the shear stress or the competency of the stream to move a particular-size particle. Critical dimensionless shear stress \(\tau^*\) is a measure of the force required to mobilize and transport a given-size particle resting on the channel bed. It can be calculated using a bar sample and a wetted-perimeter cross-section pebble count or the pavement and subpavement sample from a representative riffle in the reach (see Section 2.7-2.8 for pebble count, pavement, subpavement and bar sampling methods).

Step 1: Collect bar samples from several key points along the stream reach that is being restored and the reference reaches. Key points include anywhere there are changes in stream type, bed-material composition or stability. For example, two or more samples may be needed to represent a 1,000-foot reach of stream. Collect pavement and subpavement samples from any areas of the design channel and reference reaches at which a bar sample is not possible. Also collect a wetted-perimeter cross-section substrate analysis (pebble count) for both the design channel and the reference reaches. See the substrate sampling procedures in sections 2.7 and 2.8 for methods of collecting bar, pavement, subpavement and wetted-perimeter pebble counts.

Step 2: Calculate the existing and proposed average bankfull slopes for the design reach from the longitudinal profile.

Step 3: Calculate critical dimensionless-shear-stress, \(\tau^*\).

a. Calculate the ratio \(d_{50}/d_{se}\), where \(d_{50}\) =median diameter of the riffle bed (from 100 count in the riffle or the pavement sample) and \(d_{se}\) =median diameter of the bar sample (or subpavement sample). If the ratio \(d_{50}/d_{se}\) is between the values of 3.0 and 7.0, calculate \(\tau^*\) using Equation 1 (Andrews, 1983).

\[
\tau^* = 0.0384 \left( \frac{d_{se}}{d_{50}} \right)^{1.867} \quad (\text{Equation 1})
\]

b. If the ratio \(d_{50}/d_{se}\) is not between the values of 3.0 and 7.0, then calculate the ratio \(d_i/d_{se}\), where \(d_i\) =largest particle from the bar sample (or from the subpavement sample) and \(d_{se}\) =median diameter of the riffle bed (from 100 count in the riffle or the pavement sample). If the ratio \(d_i/d_{se}\) is between the values of 1.3 and 3.0, then calculate \(\tau^*\), using Equation 2 (Andrews, 1983).

\[
\tau^* = 0.0584 \left( \frac{d_i}{d_{se}} \right)^{1.875} \quad (\text{Equation 2})
\]

Step 4. Once \(\tau^*\) is determined, calculate the minimum bankfull-mean-depth required for entrainment of the largest particle in the bar sample (or subpavement sample) and the bankfull water-surface-slope required for entrainment of the largest particle using equations 3 and 4, respectively.

\[
D = \left( \frac{1.65 \cdot \tau^* \cdot d_i}{\gamma} \right) \quad (\text{Equation 3})
\]

\[
S = \left( \frac{1.65 \cdot \gamma}{\tau^*} \right) \quad (\text{Equation 4})
\]

Where: \(D\) =bankfull mean depth required (ft)
\(1.65\) =sediment density (submerged specific weight) = density of sediment (2.65g/cm\(^3\)) –density of water (1.0g/cm\(^3\))
\(\tau^*\) =critical dimensionless shear stress
\(d_i\) =largest particle from bar sample (or subpavement sample) (ft)
\(S\) =existing bankfull water surface slope (ft/ft)
\(S_r\) =bankfull water surface required (ft/ft)
\(D_r\) =existing or design mean bankfull depth (ft)

If the design mean-riffle-depth is significantly larger or smaller than the depth needed to move the largest particle, the width-to-depth ratio may need to be adjusted up or down, respectively, to correct the depth.

Step 5. Check the bankfull shear stress at the riffle using Shield’s curve (Figure 7.4) to ensure sediment-transport competence using Equation 5 (for wetted perimeter equations and information on calculating hydraulic radius, see Section 2.9). The shear stress placed on the sediment particles is the force that entrains and moves the particles, given by:

\[
\tau = \gamma RS \quad (\text{Equation 5})
\]

Where: \(\tau\) =shear stress (lb/ft²)
\(\gamma\) =density of water (62.4 lb/ft³)
\(R\) =hydraulic radius of the riffle cross-section at bankfull stage (ft)
\(S\) =average stream slope (ft/ft)

If Shield’s curve reveals that the shear stress can move a particle size that is significantly larger or smaller than the \(d\) of the bar or subpavement sample, the sinuosity may need to be increased or decreased, respectively. Decreasing the sinuosity would increase the average channel slope, thus increasing the shear stress. Increasing the sinuosity would decrease the average channel slope, thus decreasing the shear stress. It is important to note that in field studies of rivers in Colorado, Rosgen reported transport of larger particles than Shield’s tested at the upper range of shear stress (Rosgen, 2002).

Sand and Silt/Clay Bed Streams

In the case of sand-bed streams, evaluate sediment-transport capacity, including stream power and sediment discharge. This type of analysis ensures that the stream has the ability to move the total sediment load through a cross section. Unit stream
power and/or a sediment-transport model, such as HEC 6 or SAM, can be used to model the design channel and compare the sediment-discharge rates to a section of reference stream, preferably upstream and downstream of the restoration reach. In this way, a sediment budget can be created in which the inflow of sediment is equal to the outflow. In addition, individual stream sections can be modeled to show localized competency and capacity. The same procedure can be applied to streams whose beds are sand/silt. In a stream with a cohesive-clay bed, little bed load transport would be expected. Clay-bed streams are typically stable or erode at very low rates; however, bed load could move through a stream reach. For example, sand and silt may pass through the stream reach as a result of low cohesion between sand and clay.
Chapter 8: Structures

Selecting the methods for stabilizing a streambank is one of the last steps in designing a natural channel. This chapter provides natural channel designers with specifications and suggestions for installing rock and log structures (some structures and methods for stabilizing streambanks are not presented here). River Course Fact Sheet Number 4 (Appendix A) and Appendix E provide additional information and some design diagrams for structures. The designer must complete a thorough morphological assessment of the stream reach and watershed before using these techniques. Designers are encouraged to use a variety of techniques, depending on site conditions and the supply of native materials. Materials native to the region vary, so the materials chosen also will vary. Boulders are appropriate for streams with substrate of gravel and larger rocks; log structures are more appropriate for the low-sloping Coastal Plain sand-bed streams, where woody debris plays a significant role.

In-stream structures in restoration projects control the grade and protect the bank. Rock and log structures force the flow of water away from vulnerable streambanks that lack vegetation or have high bank-height ratios. Log vanes, root wads and similar structures add woody debris to the stream, enhancing habitat. Rosgen (2001c) has published helpful information on placement considerations, rock sizing, specifications and applications. Rosgen also has noted that in-stream structures should achieve the following goals:

ALL SITES:
- Maintain stable width-to-depth ratio
- Maintain enough shear stress to move the large particles (competence)
- Decrease near-bank velocity, shear stress or stream power
- Maintain channel capacity
- Maintain fish passage at all flows

SITE-SPECIFIC:
- Provide safe passage for or enhance recreational boating
- Improve fish habitat
- Be visibly compatible with natural channels
- Cost less than traditional structures
- Create maintenance-free diversion
- Reduce bridge pier/footer scour
- Reduce road-fill erosion and prevent sediment deposition.

Rosgen also notes that when sizing and choosing placement for in-stream structures, the project designer must:
- Base the rock size on bankfull shear-stress
- Use footers, in the absence of bedrock, to the depth of scour
- Consider using and locating these structures after completing the proper design of the dimension, pattern and profile for the restored channel
- Ensure stability of structure during high flows (floods)


8.1. Root Wads

A root wad is the root mass or root ball of a tree, including a portion of the trunk. Root wads armor a streambank by deflecting stream flows away from the bank. They also support the streambank structurally, provide habitat for fish and other aquatic animals and supply food for aquatic insects. A few examples of root wads are shown in figures 8.1 and 8.2.
Chapter 8

Stream Restoration

Design Criteria

Ideally, the trunk of the tree above the root wad should have a 10- to 24-inch basal diameter. Root wads with larger diameters are more expensive to install and disturb more soil and vegetation. Regardless of diameter, the trunk length should be 10 to 15 feet. Install root wads where the primary flow vectors intercept the bank at acute angles. It generally is not necessary to place root wads against each other for the entire length of a meander bend. Install root wads at the toe of the bank, as low as possible. Generally, one-third to one-half of the root wad is placed below the base-flow elevation. Where scour depths are high, install footer logs below the root wads. Where bank heights are low—1 to 1 1/2 times bankfull height—place boulders at least 1 ton or heavier behind the root wad. If banks are high and have plenty of vegetation and root mass, footer logs and boulders may not be needed (Figure 8.1). Boulders and transplants prevent back-eddy scour that may be caused by the root wad during high flow. In North Carolina, root wads are most successful on the outside of gentle meanders (high ratio of radius-of-curve to bankfull width) and upstream of streambank vegetation, where they will help prevent erosion from any back eddies that occur during high flow.

Installation

Root wads are installed by either the drive-point method or trenching methods. The drive-point method is preferred because it disturbs the least amount of soil and adjacent vegetation and is more cost-effective. The drive-point method uses a track hoe with a hydraulic thumb to insert the root wad directly into the bank (Figure 8.2). Sharpen the end of the log with a chainsaw before driving it into the bank. A loader or second track hoe may be used to hold the root wad in place while the track hoe with the hydraulic thumb grasps the root fan and drives the trunk into the bank. To prevent destruction of the root fan, don’t ram the trackhoe bucket into the root wad excessively (if the streambank is resistant to the root wad and trunk, consider the trenching method or substitute another structure). If vegetation exists on the streambanks, avoid destroying these plants during installation. Orient root wads upstream so that the stream flow meets the streambank at acute angles. Vanes should be highest next to the bank, generally starting at or slightly below bankfull. Rock vanes along the outside of a meander bend are shown in Figure 8.3. If the potential for bank erosion is not too high, start the structures between bankfull and the inner berm. In either case, slope the structures downward, pointing them upstream. The size of rock will depend on the size of the stream, the dominant bed material and the depth of scour in the channel at high flow. In streams with substrate of gravel or larger rock, the boulders should be generally 1 to 2 tons. Flat rocks are preferable. In a newly created channel (i.e., Priority 1 restoration), consider using sills on the vane structures. Sills extend into the bank where the highest rock meets the streambank. The purpose of the sill is to prevent water from cutting around the boulders next to the bank during high flow. This is especially important on newly excavated channels that may have unconsolidated materials on the banks and little or no vegetation for a while. All structures (diagrams) shown in this section include sills.

The length of a single-vane structure may span up to one-half of the base-flow channel width. The slope of the structures may range from 2 to 20 percent; the longer and flatter the structures, the more streambank protection and habitat enhanced. The rocks in all three structures (except the last two rocks of a J-hook) must touch each other, and footer rocks must be placed at

8.2. Vanes

Vanes come in four types: single vane, J-hook vane, cross vane and W-weir. Vanes can be constructed from large tree trunks or boulders, but most are built using boulders. Single and J-hook vanes protect the streambank by redirecting the thalweg away from the streambank and toward the center of the channel. They also improve in-stream habitat by creating scour pools and providing oxygen and cover. Cross vanes serve a similar purpose and also may control the grade in both meandering and step-pool streams.

Design Criteria

All four vanes are oriented upstream at 20- to 30-degree angles off the bank. Single and J-hook vanes are located just downstream of where the stream flow encounters the streambank at acute angles. Vanes should be highest next to the bank, generally starting at or slightly below bankfull. Rock vanes along the outside of a meander bend are shown in Figure 8.3. If the potential for bank erosion is not too high, start the structures between bankfull and the inner berm. In either case, slope the structures downward, pointing them upstream. The size of rock will depend on the size of the stream, the dominant bed material and the depth of scour in the channel at high flow. In streams with substrate of gravel or larger rock, the boulders should be generally 1 to 2 tons. Flat rocks are preferable. In a newly created channel (i.e., Priority 1 restoration), consider using sills on the vane structures. Sills extend into the bank where the highest rock meets the streambank. The purpose of the sill is to prevent water from cutting around the boulders next to the bank during high flow. This is especially important on newly excavated channels that may have unconsolidated materials on the banks and little or no vegetation for a while. All structures (diagrams) shown in this section include sills.

The length of a single-vane structure may span up to one-half of the base-flow channel width. The slope of the structures may range from 2 to 20 percent; the longer and flatter the structures, the more streambank protection and habitat enhanced. The rocks in all three structures (except the last two rocks of a J-hook) must touch each other, and footer rocks must be placed at
This placement sets the elevation of the upstream pool and holds the elevation of the downstream riffle. A cross vane at the head of a riffle is typical in small streams that have a short distance between features. In larger streams, the cross vane is placed in the glide (Figure 8.9).

With cross vanes and log structures, geotextile material is used on the upstream side of the boulders or logs. Footers help prevent movement of the structure during high flow, but spaces between the boulders can allow material to move through, creating a “hole” in the cross vane. Even if the rocks are touching, these holes still may appear (Figure 8.10). If the hole is large enough, the majority, if not all, of the flow at base-flow level may move through it. If the channel has a variety of substrate sizes (small gravel to cobble), back-filling on the upstream side of the structure may close these gaps. But if the material is too uniform or the gaps too large, the structure may eventually be compromised. To prevent this, place geotextile fabric on the upstream side of the structure during construction and bury it to the depth of the footers (this is strongly recommended for structures that provide critical grade-control on a project). The fabric will help to prevent water from piping between or underneath the rocks or logs. Once the backfill material is placed upstream of this, no material should move through at all. Figure 8.11 shows fabric being used on a log vane. To ensure stability of important grade-control structures, such as in a step-pool system, minimize the drop in elevation for each structure. The larger the difference in elevation from immediately upstream to downstream of the structure, the more stress is placed on the structure itself. In this case, grade control may fail and jeopardize the entire project.

The W-weir structure is very similar to the cross vane, in that it maintains the grade of the streambed and provides excellent aquatic habitat. W-weirs can be used only on large rivers.
because they span a significant distance across the channel. Their design is described as a W formation in the downstream direction. From the plan-view perspective, the weir is similar to two cross-vanes joined in the center of the channel. Figure 8.12 shows a schematic of the W-weir. Due to the double cross-vane effect of the W-weir, two thalwegs are created. This design helps to enhance fish habitat. The W-weir also can be designed to maintain recreational boating, stabilize streambanks, facilitate irrigation diversions, reduce scour of a bridge’s center pier and foundation, and increase sediment transport at bridge crossings. Two W-weirs may be constructed together on very wide rivers and/or where two bridge center piers (three cells) require protection (Rosgen, 2001c).

8.3 Stream Crossings

Design road crossings to minimize negative impacts on stream stability, sediment transport, aquatic habitat and fish passage while meeting prescribed hydraulic and structural criteria. The ultimate goal is to construct a stable stream system that neither

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Figure 8.8
Cross vane showing placement and measurements
*The lowest slope is most desirable, but in small streams a narrow channel may necessitate higher slopes (10 to 20 percent).*

Figure 8.9
Placement of cross-vane structure in a meandering stream

Figure 8.10
Hole formed on cross vane due to gap in structure

Figure 8.11
Use of geotextile fabric on the upstream side of log structure

Figure 8.12
Plan, cross section and profile views of the W-weir
Rosgen 2001c
specific design recommendations are:
1. Maintain the natural stream-gradient and meander-pattern. Avoid overly steep or perched culverts that will block fish passage.
2. Cross the stream at a perpendicular angle.
3. Size the main culvert to match the natural channel bankfull width. Provide for the unobstructed flow of the bankfull storm-event in the main culvert without changing velocity.
4. Design the culvert openings to maintain base flow at its normal width, depth and velocity. This may require low weirs or multiple openings to carry base flow and avoid sediment buildup in the system.
5. Use bankfull culvert openings on the floodplain to carry flows exceeding bankfull discharge.
6. Where appropriate, use boulder cross-vanes upstream and downstream of the culvert to maintain desired flow direction and grade, improve sediment transport through culverts, and improve habitat.

8.4 Structures and Design Features for Habitat Enhancement
Stream restoration work historically has concentrated on redesigning the dimension, pattern and profile of impacted stream reaches. Designs often are patterned after reference-reach streams and focus on reducing bank erosion and providing effective sediment transport. Restoration and enhancement projects generally also address the restoration of the riparian buffer. However, the restoration of in-stream habitat has not been addressed as thoroughly as channel stability and riparian vegetation. Many benthic organisms prefer one type of microhabitat, depending on season. For example, certain species of caddisflies are typically found only in riffles, which are the most productive habitat for many benthic (bottom-dwelling) organisms. Successful restoration projects should therefore provide proper riffle/pool sequences to ensure recolonization. Different fish species require different habitat types. Good in-stream habitat is structurally complex and is composed of both inorganic (i.e., boulder, cobble, fine sediment particles) and organic components. Pools and riffles of varying sizes and placements are important too. Additional important habitat features that can be included in a stream restoration design are listed below.

Overhanging woody vegetation provides food, shade and cover for aquatic organisms. Installing transplants and live stakes of alder, silky dogwoods and willows around rootwads will help to establish overhanging vegetation quickly.

Erratic rocks with ledges and shelves provide cover and habitat. Use that “odd” rock that won’t fit into a structure as part of a boulder cluster. Stacking rocks can be used to create a “cubbyhole” feature.

Boulder clusters create multiple points of flow-convergence and eddies. Upwelling from subsurface flows around boulders pulls material into the water column. Fish can hold behind the clusters in eddies and feed in the upwelling. Currents also cleanse the substrate and provide better spawning habitat. Boulder clusters and other structures (such as large woody debris) can catch and hold limbs and debris that will snag leaf-packs. Leaf-packs accumulate in streams and provide habitat and food for a number of benthic insects. Therefore, adding large woody debris can enhance the habitat of boulder clusters.

Large woody debris placed in pools or lodged under boulders, combined with other structures, can provide “snag” habitat for fish and will help trap leaf-packs, which are important to productivity. Logjams between vane structures can be incorporated to improve pool habitat. Logs should not be incorporated into a vane structure because it may create a gap in the structure that could cause a failure. Large woody debris can be placed in the floodplain and will later be available to the stream during high flows. However, too much large woody debris in the floodplain could cause a downstream debris jam and extensive bank erosion.

Deep pools provide great cover and holding areas (places with little or no current) for fish. Large woody debris anchored in the pool also will provide snag habitat. Designers are often reluctant to dig the thalweg at the outermost edge of the meander bend for fear that the bank might collapse. However, installation of root wads, live stakes or fabric anchors in the meander bend should prevent instability.
Floodplain pools provide excellent habitat not only for amphibians but also for certain species of insects such as dragonflies and damselflies. To ensure that these pools continue to provide good amphibian habitat, it is important to design and build them so that they dry out every two to three years. This prevents a large population of predators (i.e., fish) from becoming established in the pool. Amphibian organisms are adapted to periods of drought—adults can burrow in the substrate for protection, and many eggs and small larvae also can survive.

Coarse substrate harvested from the existing stream channel can be reintroduced into newly constructed riffles to speed habitat development. Substrate harvesting can be particularly beneficial in Priority 1 stream-restoration projects that involve constructing a new channel and abandoning the existing stream channel.

Other microhabitats, which presumably will develop over time, often are not specifically considered as part of a restoration project. Although these habitat components are hard to construct, project monitors should note their development or lack thereof. Some examples of these complementary habitats are described as follows:

Fine particulate organic material: Over time, fine particulate organic matter collects in the interstitial spaces between the dominant substrate material. This material is food for many benthic organisms. All collector-gatherer organisms will feed on this type of organic material at some point in their life cycle. The increase in habitat heterogeneity should also improve the streambed/hyporheic zone connection and movement of animals between zones under different flow conditions.

Aquatic plants: Very little consideration has been given to how important aquatic plants (including macrophytes and attached algae) are to the benthic fauna of restoration reaches. Many benthic insects are collected only in this type of habitat. Caddisflies (Micrasema, Brachycentrus), mayflies (Ephemerellidae) and chironomids are commonly collected in aquatic macrophytes (specifically Podostemum, commonly known as river weed, in North Carolina). Living plants provide structural habitat. When they die, they are colonized by bacteria and fungi, becoming food for aquatic macroinvertebrates.

Fine streambank root material: Rootwads provide habitat for fish and stabilize eroding streambanks. However, most of them do not mimic streambank plants, which usually extend fine roots into the current along the outside bends in a stable stream. Many leptocerid caddisflies (Triaenodes, Oecetia) and odonata (dragonflies and damselflies) are found primarily in this habitat.
Chapter 9: Vegetation Stabilization and Riparian-Buffer Re-establishment

A combination of planting methods improves the chances for successfully fulfilling the restoration objectives of bank stabilization, flood attenuation and habitat enhancement. Appendix F lists appropriate species from the three physiographic regions of North Carolina to incorporate into restoration plans.

9.1. Salvaging On-Site Vegetation

Potential transplants may include small trees up to 3 inches in diameter. Sycamores are an easily salvaged species. Prune these trees to about 6 feet and scoop the entire root mass with the bucket of a track hoe. Keep the root balls and surrounding soil intact. Don’t rip limbs or bark from the transplants. Such native shrubs as alder (Alnus spp.), elderberry (Sambucus canadensis) and spicebush (Lindera benzoin) also are good transplants. Prune shrubs to 3 or 4 feet and harvest like the trees. Herbaceous plants can be salvaged as well. Rushes (Juncus spp.), sedges (Carex spp.) and other tender plants can be harvested and placed at the toe slope along the water’s edge, where woody vegetation is not appropriate.

If salvaged vegetation cannot be installed immediately, stockpile it in a relatively moist area or keep it continually moist. This is especially important during summer.

Place woody transplants at bankfull elevation or above. If soil is compacted in the planting area, loosen it to a depth of at least 1 foot. Plant transplants the same depth at which they were originally growing. Replace soil around the transplants and tamp it down to eliminate air pockets. Spacing will depend on availability of material. If transplants are limited, start in critical areas, such as along meander bends or near in-stream structures.

9.2. Live Staking

As with transplants, it may be possible to harvest stake material from the site. Stakes are branches or small limbs cut from a larger tree or shrub. If material is not available on-site, check with surrounding landowners or nurseries. Silky dogwood (Cornus amomum) and willow (Salix spp.) are good candidates for staking.

Some species of shrubs and trees can be propagated from cuttings and root stems, although this technique is labor-intensive. Stakes should range from one-half inch to 2 inches in diameter with an average length of 3 feet. Cut stakes with an angle on the bottom and flush on tops, with buds oriented upward. Trim all side branches cleanly so the cutting is one stem. Keep stakes cool and moist to keep them alive and dormant. Plant stakes in late fall to early spring while they are dormant. Install stakes in areas where erosive forces are greatest, such as along meander bends and behind in-stream structures. Stakes usually are installed 2 to 4 feet apart using triangular spacing along the streambanks. Different sites may require slightly different spacing. Drive stakes into the ground with a rubber hammer, or make a hole using a metal bar and slip the stake into it. Tamp each stake in at a right angle to the slope, keeping one-half to four-fifths of the stake below the ground surface. At least two buds (lateral and/or terminal) should remain above the ground surface. Pack the soil firmly around the hole afterward. Do not use split stakes.

9.3. Bare-Root Plantings

Bare-root material is recommended on large restoration sites requiring many trees. Bare-root plantings are more economical than container plants, although survival rates may be lower. Choose plants from local nurseries or growers that offer plants suited to the site. Refer to Appendix F for a list of appropriate species to plant in North Carolina.

Late fall to early spring is the best time for planting. Early fall planting allows more time for root establishment. If bare-root
9.5. Permanent Seeding
For maximum habitat diversity and ground cover, include seeds among the planted material. Permanent (perennial) seeding mixtures are available from nurseries and can vary widely. A site-specific combination of herbaceous species and grasses based on surrounding native flora is recommended. Site conditions and project requirements will determine the vegetation needs and installation methods. Appendix F lists appropriate herbaceous species for North Carolina. Follow nursery recommendations for appropriate planting times and methods. Before planting the permanent seed mix, see the site-preparation and soil-amendment procedures in Section 10.2.

<table>
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<th>Type</th>
<th>Spacing</th>
<th># Per 1,000 sq ft</th>
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<tbody>
<tr>
<td>Shrubs (&lt;10 ft)</td>
<td>3-6 ft</td>
<td>25-110</td>
</tr>
<tr>
<td>Shrubs and trees (10-25 ft)</td>
<td>6-8 ft</td>
<td>15-25</td>
</tr>
<tr>
<td>Trees (&gt;25 ft)</td>
<td>8-15 ft</td>
<td>4-15</td>
</tr>
</tbody>
</table>

Table 9.1. Spacing guidelines for shrubs and trees

9.4. Container Plant Material
Some projects may require container, or potted, plants. These come in many different sizes and shapes. Check with local nurseries and growers for availability. When installing potted plants, dig a hole that is twice the diameter of the pot. Remove the plant from the container and tease roots apart if the plant is root-bound. Place plant in hole, making sure the root collar is even with the ground surface and the stem is upright. Back-fill with potting soil or fill from the hole. Make sure the fill is free of clods and stones, loose and evenly distributed around the plant. Tamp firmly around the plant to eliminate air pockets. Add mulch to retain moisture. Refer to Section 9.3 for installation techniques and spacing requirements. Appendix F lists appropriate species for North Carolina.

9.3. Bare-Root Seedling Installation
Loosen soil in the planting area to a depth of at least 5 inches. Make planting holes with a mattock, dibble, planting bar, shovel or other appropriate tool. Plant rootstock in a vertical position with the root collar about one-half inch below the soil surface. Make sure the planting trench or hole is deep and wide enough to permit the roots to spread out and down. Keep the plant stem upright. Replace soil and tamp firmly around each transplant to eliminate air pockets. See Appendix F for an installation diagram. Spacing guidelines for rooted shrubs and trees are provided in Table 9.1.
Notes:

Erosion and Sediment Control Plan

Chapter 10

Pollution Control:

Construction Sequence and Structures 10.1
Pollution Control:

Seeding 10.2
Chapter 10: Erosion and Sediment Control Plan

10.1. Pollution Control: Construction Sequence and Structures

All restoration work should comply with the requirements of the North Carolina Sedimentation Pollution Control Act and the federal Clean Water Act. During construction, measures must be taken to control erosion and minimize the production of sediment and other pollutants of water and air.

Construction Sequence

The construction sequence is a critical component of the erosion and sediment control plan for a stream-restoration project. First, it is important to divide the stream into segments or reaches for construction. Each segment can be completed and stabilized before moving on to the next. This will minimize the exposed soil that is vulnerable to erosion at any given time during the project. Schedule the excavation and moving of soil materials so areas will be unprotected from erosion for the shortest time feasible.

Stockpile any soil excavated from the new channel in locations shown on construction plans/drawings. Install silt fences around all stockpiles.

Three basic approaches can be used to address potential sediment and erosion associated with stream restoration: 1) construct the new channel in the dry (absent of stream flow), 2) pump or divert the water around each project stream reach, or 3) work in the active channel. Constructing a new channel in the dry is preferred, and it is often possible in many Priority 1 and some Priority 2 (see Chapter 5) stream-restoration projects. Because water continues to flow in the old channel, this approach allows the new channel to be built and stabilized on dry ground before it is exposed to stream flow. Pumping or diverting the water around the active construction project is feasible in small watersheds with low to moderate base flow; it generally is not feasible in streams with large base flow. Even in smaller streams, pumping usually cannot be maintained during storm flows, so precautions must be taken to minimize exposed soil and associated erosion.

The least-preferred option is working in the active stream channel, though it is necessary in many cases. When working in the active channel, it is important to start and finish each element of the project in a single day. For example, if construction of a boulder cross-vane begins in the morning, the vane should be completed and erosion-control matting installed on disturbed streambanks the same day. Sediment-control measures should be taken below the construction project to prevent sediment from traveling downstream. Such measures might include check dams and various sediment-trapping fabrics as described in the North Carolina Erosion and Sediment Control Planning and Design Manual (available from the North Carolina Division of Land Resources, http://www.dlrc.state.nc.us/eropubs.html).

Following are examples of temporary measures commonly used in stream-restoration projects to reduce sedimentation and erosion. All pollution-control measures and works must be kept functional as long as needed during the construction operation. Remove all temporary measures and restore the site as closely as possible to original conditions (see the N.C. Sedimentation and Erosion-Control Manual).

Diversions – Diversions structures divert water away and collect runoff from work areas for treatment by sediment traps, such as check dams. If possible, diversions should be constructed along a contour so that they have a near-flat slope. Diversions should be seeded and lined with erosion-control fabric, if necessary, or otherwise stabilized so they do not erode.

Stream Crossings – Equipment should cross streams at fords or temporary culverts. To construct a ford, grade a ramp into the stream channel on both banks. These ramps should be 5:1 or flatter and lined with stone. Install filter fabric combined with stone in the bed of the stream. Any temporary culvert should be sized to carry at least the bankfull discharge. Place stone on the upstream and downstream sides of the culvert to prevent erosion of the streambanks, and fill soil around the culverts. Also, place stone on top of the fill on which heavy equipment will be driven.

Sediment Filters – Geotextile sediment fences will trap sediment from areas with limited runoff (never use them in areas of concentrated flow). Install these fences on the contour along the entire downstream perimeter of the area being disturbed. To effectively trap sediment, these filters should be trenched into the ground and properly anchored. Make sure support stakes are properly spaced; if heavy-duty filter fabric is not being used, install wire support behind the filter.

Waterways – Waterways can be used for the safe disposal of runoff from fields, diversions and other structures. Stabilize waterways with grass, erosion-control fabric or stone, depending on the slope of the waterway. Make sure the outlet for the water-
way is stable and equipped with stone or other material that will dissipate the energy of water being discharged.

Coconut/Straw-Fiber Blanket – Coconut/straw-fiber blankets should be used only on streambanks with little or no established vegetation at the time the stream flow is directed into the newly constructed channel. Project specifications will determine the type of erosion-control blanket to use. For wildlife and habitat purposes, it is best to use completely biodegradable blankets. Blankets with plastic components often trap animals. Lay the coconut/straw-fiber blanket when grading is complete. Provide a smooth soil surface free of stones, clods or other debris that will prevent the contact of the blanket with the soil. Apply fertilizer, seed and lime prior to installing blankets. Follow manufacturer’s guidelines for installation. The engineer/project manager may need to adjust the trenching or stapling requirements to fit individual site conditions.

Other – Additional erosion-control measures may be required by the federal, state or local government agency that is responsible for reviewing and inspecting the site’s erosion-control plan.

10.2. Pollution Control: Seeding

Seed any disturbed areas, including streambanks, access areas and stockpile locations. Immediately after construction activities are completed, plant seeds of both permanent and temporary vegetation. This work includes preparing the area; furnishing and placing the seed, mulch, fertilizer and soil amendments; and anchoring mulch.

1. Seedbed Preparation – On sites where equipment can be operated safely, loosen the seed bed mechanically. Compacted soil may require disking. Steep banks may require roughening, either by hand-scarifying or equipment. The engineer/project manager should determine the condition needs on-site. If seeding is done immediately after construction, seedbed preparation may not be necessary. Exceptions would be in compacted, polished or freshly cut areas.

2. Fertilizing/Liming – In disturbed areas, fertilizer and lime will help seeds establish more quickly. If possible, test the soil’s fertility. The N.C. Department of Agriculture tests soil samples at no charge. These tests help determine proper distribution rates for fertilizer and lime in the sampled area. See Appendix F for the department’s Soil Sample Information Sheet and contact information. Distribute fertilizer and lime evenly over the area to be seeded. Mix the fertilizer and lime uniformly into the top 3 inches of soil; if the bed is gravelly or cobbled, incorporation is not necessary. Fertilizer and lime should be applied at the following rates:

10-10-10 Fertilizer: 10 lbs per 1,000 sq ft or 435 lbs per acre

Lime: 50 lbs per 1,000 sq ft or 2,200 lbs per acre

3. Temporary Seeding – Temporary seeding is useful for erosion-control when permanent vegetation cannot be established due to planting season and where temporary ground cover is needed to allow time for native or woody vegetation to become established.

Choose an annual seed that will not outcompete native vegetation. Apply the following vegetation at the listed rates.

Fall, Winter, Spring Seeding:
Rye grain/winter wheat mix, winter wheat or barley
3 lbs per 1,000 sq ft or 130 lbs per acre.

Summer Seeding:
Browntop millet, Sudan grass
1 lb per 1,000 sq ft or 45 lbs per acre

4. Mulching – Mulch temporarily protects soil from erosion. Apply mulch within 48 hours of seeding. Apply straw mulch on seeded areas at a rate of 3 bales per 1,000 sq ft (130 bales per acre). Apply mulch uniformly. Anchor with biodegradable netting.
### Flood Studies

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Chapter 11: Flood Studies

11.1. Introduction
The regulations administered by the Federal Emergency Management Agency (FEMA) are applicable to projects in areas that have been mapped by FEMA. FEMA’s National Flood Insurance Program (NFIP) promotes sound land-use practices within the floodplain. The NFIP limits the impact of flooding by restricting development, buying property and using flood-control structures in the floodplain. One of the most important functions of the NFIP is establishing flood insurance rates through the use of risk data.

Section 60.3(d)(3) of the National Flood Insurance Program (NFIP) regulations states that a community shall “prohibit encroachments, including fill, new construction, substantial improvements, and other development within the adopted regulatory floodway unless it has been demonstrated through hydrologic and hydraulic analysis performed in accordance with standard engineering practice that the proposed encroachment would not result in any increase in flood levels within the community during the occurrence of the base (100-year) flood discharge.”

When a new project is proposed, the designer must consider two potential impacts. The first potential impact is the change in flood levels. During flood flows, flooding may occur in areas that have never flooded. The second impact is any change in the floodway. A floodway is the area around a stream in which development is prohibited (Figure 11.2). Increasing the floodway could have significant impacts on the insurance rates for any affected property owner(s) and decrease the amount of developable property. Contact the local FEMA administrator early in the process to ensure that the project is acceptable to the community.

11.2. FEMA Maps and Nomenclature
When a project will change the existing floodway and 100-year flood elevations, an application must be submitted to FEMA containing the modeling results from the proposed project and the proposed map revisions. If approved, FEMA will issue a “conditional letter of map revision” (also known as a CLOMR). Once the project is completed, new cross sections must be generated from the “as-built” survey information. The new cross sections are then used to develop a new hydraulic model. The new maps and modeling results generated from the as-built information are then submitted to FEMA. Once these are approved by FEMA, a “letter of map revision” (LOMR) is issued. One of the most important aspects of a map revision is the change in the floodway (Figure 11.2).

FEMA offers NFIP flood maps that show the extent of flooding for a 100-year flood (Figure 11.3). Reports called “Flood Insurance Studies,” which contain data and results, accompany the flood maps. Flood maps provide the community name, community number (six-digit number) and effective date in the lower right corner of the map. This information is required for ordering a hydraulic model and completing the MT-2 form for a CLOMR.

A FEMA map (or plate as it is sometimes called) depicts several zones that indicate flood boundaries and shows whether they were derived from modeling or from approximate methods. Zones A and AE indicate the 100-year floodplain using approximate methods and modeling, respectively. Zones V and VE indicate the 100-year floodplain plus hazards from storm waves (for coastal projects) using approximate methods and modeling.
respectively. FEMA Zone X has multiple meanings, including but not limited to: outside the 500-year floodplain (not regulated); within the 500-year floodplain (not regulated); within the 100-year floodplain with flood depth less than 1 foot; and areas protected from the 100-year flood by dikes. Zone D indicates areas where flood studies haven’t been conducted but are possible. The floodway is indicated by the crosshatched areas over the stream channel (Figure 11.4).

11.3. FEMA Requirements and Flood Modeling

If the project is not in a FEMA-mapped area, no federal requirements apply. The only requirements may be those of local authorities (city, town or county). It is the designer’s responsibility to comply with any local regulations. If the area floods after a project is built, the designer may be required to prove the flooding was not a result of the new project.

If the project is in a FEMA-mapped area, there are two options: (1) submit a no-impact certification or (2) submit the necessary application for a map revision. A no-impact certification is commonly granted for sewer-line installation. Sewer-line installation takes place inside the floodway, although the impact of the new sewer line is usually negligible on flood elevations. A no-impact certification for a proposed stream-restoration project is unlikely to be approved and would have to be handled on a case-by-case basis by the local FEMA administrator. FEMA Region IV’s procedures for no-rise certification for proposed developments in regulatory floodways are available for download at http://www.msce.org/forms/info/no-Rise_certification.pdf.

A map revision is needed if a no-impact certification is not applicable and the project is in a FEMA-mapped area. There are two types of FEMA-mapped areas: detailed study areas and those mapped using approximate methods. Detailed study areas are those that have a mapped floodway; approximate areas do not have a mapped floodway. Hydraulic modeling is required when a proposed project exists in either area.

If the proposed project is in a FEMA-mapped area, give serious thought before proposing a Priority 1 stream restoration, especially if there are structures in the floodplain. In a Priority 1 project, the channel is raised and reconnected to the floodplain, which results in increased water-surface elevations and potential damage to existing structures. A Priority 2 or Priority 3 restoration may be more appropriate if structures are located in the floodplain. A project is not allowed to cause an increase in predicted flood elevations for existing structures.

To determine if the project site is in a mapped area, contact the local city/county planning office. The local planning office may have the Flood Insurance Rate Map (FIRM) needed for the project site; otherwise it can be ordered from FEMA. FEMA does not map drainage areas less than 1 square mile. Internet resources for FEMA maps and information are:

- http://www.fema.gov/maps/ (map)
- http://www.fema.gov/about/regoff.htm (regional and state offices)
- http://msc.fema.gov/MSCRtoc.htm (index for map data and user guides)

Many stream-restoration projects may increase water-surface elevations at low to moderate discharges but have little or no impact on flood flows. This is because at 100-year flows, there usually isn’t much difference between pre- and post-restoration water levels. However, water-surface elevation (and therefore flood extent) is difficult to predict because it varies depending on the geometry, roughness and vegetation in the channel or floodplain and conditions and structures downstream. This is why flood studies incorporate a hydraulic model.

If a no-impact certification is possible, it will almost always require hydraulic modeling. Hydraulic modeling must be undertaken if a map revision is needed. A hydraulic model will generate data to show the impact the project will have on the new floodway and floodplain. The hydraulic model currently used to calculate flood elevations is the U.S. Army Corps of Engineers Hydrologic Engineering Center’s HEC-2 hydraulic model. A Windows-interfaced version of this model called HEC-RAS (River Analysis System) also is available.

The basic modeling steps include:

**Step 1.** Obtain the FEMA map for the project area (http://www.fema.gov/maps/). From the FEMA map, obtain the community name, community number (six-digit number) and effective date (all in the lower right corner of the front cover of the map).

**Step 2.** Obtain the HEC-2 model. Call 1-(877) 336-2627 or 1-(877) FEMA MAP.

**Step 3.** Obtain the forms needed to document modeling. For the CLOMR, visit the Web site http://www.fema.gov/mit/tsd/dl_mrt-2.htm. For a no-impact certification form, contact the local FEMA administrator directly.

**Step 4.** Develop a series of models in the following order:

- a. Duplicate Effective Model – Take the model that was provided, get it running, and make sure the output matches the original output used to generate the FEMA map.
- b. Corrected Effective Model – Add any new topographic data to the model. The model must not reflect any man-made changes that have occurred since the date of the original
model (check results with original and look for any errors associated with the model).

c. Existing or Pre-Project Model—Add any new changes (man-made) within the floodplain made after the date of the original model (not including the proposed project). Insert new cross sections at this stage.

d. Revised or Post-Project Conditions Model—Change the pre-project model to reflect the proposed project. These changes will include modification of cross sections and possibly channel roughness.

11.4. Case Study

The Cove Creek restoration project illustrates several important aspects of FEMA requirements for stream-restoration projects. Cove Creek is located in Watauga County within a FEMA-mapped area. A Priority 3 restoration project was completed at this site; therefore, pattern was not changed and structures were installed to create a step-pool system. The cross-sectional area of the channel below bankfull stage remained unchanged, although the cross-sectional area above bankfull stage was increased. The project was modeled using HEC-RAS, and the results along with a project description were submitted to the local FEMA administrator. Based on hydraulic modeling results and description of the project, the local FEMA administrator determined that a map revision was not necessary. Figures 11.5 and 11.6 show before and after photographs of the channel cross section at the project location.
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Chapter 12: Restoration Evaluation and Monitoring

Monitoring and evaluation help determine whether the design objectives have been met. They also reveal the need for adjustments to design parameters, installation procedures and/or stabilization methods. Information collected should be made available to other restoration professionals to ensure continued improvement in the field of stream restoration, design and construction. Each stream-restoration design should have a monitoring plan to:

a. Determine if stabilization and grade-control structures are functioning properly.

b. Check channel stability by measuring dimension, pattern and profile; particle-size distribution of channel materials; sediment transport; and streambank erosion rates.

c. Determine biological response (i.e., vegetation, macroinvertebrates and fish).

d. Determine if the specific objectives of the restoration have been met.

12.1 Methodology

A monitoring plan should include items presented in levels III (Section 3.3) and IV (Section 3.4) of Rosgen’s stream hierarchy that predicts and validates natural channel stability (Figure 3.1). Classify the geomorphology of the stream using the Rosgen (1996) system; assess it using the results of the survey data. Current agency stream-mitigation monitoring requirements include morphology, photo-documentation and vegetation. Monitor these parameters at least once a year for five years after construction. In addition, it may be useful to monitor shading and temperature; fish and invertebrates; and/or stream stability. Prepare a monitoring report that organizes data in a format that is easy to replicate annually.

12.2 Morphology

Complete a geomorphic survey. Include in the monitoring plan an assessment of streambank stability as well as stream morphology. During field reconnaissance, establish permanent cross-sections at riffles and pools, survey the longitudinal profile and conduct pebble counts. Select distinctive areas (upstream to downstream) along the stream corridor as individual sections or reaches for reference; survey and monitor them. Denote these sections in the field. Show the locations of all cross sections on the plan-view drawings. Use as much detail as possible, as it is very difficult to find the markers once vegetation becomes established.

Complete the following steps to ensure successful replication of cross section location and survey parameters. Also, see Section 2.4 for cross section survey instructions.

General procedure for permanent cross-section survey:

a. Locate cross section on plan-view drawing and in field.

b. Locate end points on banks and mark them with rebar.

c. Pull a survey tape from left bank to right bank looking downstream at the cross-section location between the two rebar endpins. The zero end of the tape should be directly over the left rebar stake.

d. Set up level/surveying equipment in location with the fewest visual obstacles.

e. Survey any permanent/temporary benchmarks (refer to plan-view drawings).

f. Survey from left to right bank.

g. Survey distinctive points (i.e., top of bank, edge of water, bankfull features, thalweg) and any other breaks in slope.

Survey elevations in the area can be based on any of the rebar pins (benchmark) set in the field. The relative elevation at each pin is located on the cross section survey data.

Measure all significant breaks in slope that occur across the channel. Outside the channel, measure important features, including the active floodplain and terraces.

Longitudinal Profile

The longitudinal profile measures points along the thalweg of the stream channel. The profile indicates the elevations of water surface, channel bed, floodplain (bankfull) and terraces. The elevations and positions of channel-defining indicators and in-stream structures also can be monitored with this profile.

Take longitudinal profiles for each reach of the project along the corridor of the restored stream. Survey the longitudinal profile and cross sections at the same time. Place the beginning of the longitudinal-profile tape at the established station-zero point (STA 0) and continue downstream to the end of the restored stream reach. At each station along the profile, survey the thalweg, water surface, bankfull and, if appropriate, top of low bank. The start and end points of each longitudinal profile should be located on the plan-view drawings. Extend each profile from upstream to downstream along the entire length of the restored channel. Also, see Section 2.6 for longitudinal-profile survey instructions.
Pebble-Count Data
The composition of the stream bed and banks is a good indicator of changes in stream character, channel form, hydraulics, erosion rates and sediment supply. A pebble count gives a quantitative description of the bed material. Pebble counts should be performed at permanent cross sections within each reach of the project. Each count should include 100 pebbles collected from left bankfull to right bankfull. Follow the procedures for cross-section analysis of the substrate outlined in Section 2.7. Perform a pebble count at each of the reaches along the stream channel. Record the count on a tally sheet and plot the data by size-class and frequency (see Figure 2.10).

12.2.1 Success Criteria
Using this data to judge success or failure of restoration activities is somewhat subjective. There likely will be minimal changes in the cross sections, profile and/or substrate composition. Evaluate changes that occur during the monitoring period to determine if they represent a movement toward a more unstable condition. When analyzing monitoring results, physical parameters of particular concern include: width-to-depth ratio, entrenchment ratio, bank height ratio, radius-of-curvature ratio, feature slopes and substrate composition. Deviations from the design values on these parameters may lead to significant channel instability. For example, analysis of changes in the width-to-depth ratio and/or channel slope may determine if any changes will lead to problems with sediment transport. In a stable condition, the monitoring results should show only a slight adjustment in width-to-depth ratio, which is expected as vegetation and the associated root mass create a narrowing of the channel. With regard to the substrate material and expected adjustments during the monitoring period, a coarsening of the bed is normal because fine material moves downstream and is not replaced. The stabilization of eroding banks, for example, decreases the amount of fine material in the stream. Profile measurements consist of the facet slopes for each of the features in the channel (riffle, run, pool and glide). Stability of the channel depends on maintaining these slopes, especially the riffle slopes. Significant adjustments to the facet slopes may indicate such processes as channel down-cutting and increased channel slope. Because each restoration project will have its own critical values, the values that determine the geomorphic threshold for a particular stream must be determined on a case-by-case basis. Adjustments that do not exceed the critical values may be attributed to changes within or along the channel that signal increased stability, such as added vegetation on the banks.

12.3 Photo Documentation
Establish photographic points at distinguishing locations along the stream, including in-stream structures.
Take photos at points along the stream corridor (i.e., standing upstream, looking downstream). Mark each photo point in the field with a wooden stake, or reference it by cross section or stream feature/structure (i.e., rock vane). Place all photo-point locations on the plan-view drawings for future reference.

Take photographs standing at the approximate location of the established photo-point, cross-section location, and/or referenced stream feature/structure. Take photographs throughout the monitoring period at the same locations. Compare to photos from previous years to evaluate vegetative growth and channel stability.

Use photographs to subjectively evaluate channel aggradation or degradation, bank erosion, success of riparian vegetation and effectiveness of in-stream structures and erosion-control measures. Photos will indicate the presence or absence of developing bars within the channel or an excessive alteration in channel depth or width. Photos also will indicate the presence of any excessive bank erosion or continuing degradation of the bank. The series of photos over time should indicate successional maturation of riparian vegetation.

12.4 Vegetation
Survival of vegetation should be evaluated using survival plots and/or direct counts along the entire corridor of the restored stream. Survival of vegetation inside the riparian buffer may be documented for the monitoring period through stem-counts and photographic documentation of the entire length of the buffered corridor. Document the data from stem-counts and photographs at pre-established stations/plot areas. If the initial (year-one) survey doesn’t show 80 percent survival, plant supplemental vegetation the next winter.

12.4.1 Plot Locations
Locate plots adjacent to the stream and survey them for future replication. Plots should be located in areas large enough to obtain a representative sample of the planted population. Ideally, a sample size of 10 percent of the planted area should be surveyed. In some cases, plots will be located in areas such as outside meander bends or atop bankfull benches and extended into the riparian buffer.

12.4.2 Plot Size
Two different types of plots need to be established to determine survivability of stakes and bare-root seedlings. Sizes and numbers of plots will depend on site conditions, particularly buffer width and project size. Ideally, rectangular plots as large as 100 square meters will be used in determining survivability for bare-root trees. These should be linear and parallel to the stream channel. Count stakes from beginning to end of outside meander bends if this is the sole location of stakes. If stakes are planted along runs, riffles or glides, use rectangular plots as with the bare-root trees. Plot size will depend on site conditions and project size. Herbaceous plants are neither stakes nor bare-root trees. If development of herbaceous cover is desired, include counts of this material (establish subplots) in either the stake or bare-root tree plot counts. The plot size for herbaceous cover should be no more than 1 square meter.
12.4.3 Timing
Sample vegetation during the growing season. Ideally, this would be mid-summer in June or July. The growing season ends between Aug. 1 and Oct. 31 depending on location.

12.5 Additional Monitoring Opportunities

12.5.1 Bank Stability Monitoring
The newly constructed or repaired streambanks can be monitored and assessed for their stability. This monitoring can be accomplished through BEHI rating, bank pins, bank profile and permanent cross section. See Section 3.3 for instructions. Post-restoration stability assessment and bank-erosion monitoring results can be compared to preconstruction data to determine if the restoration work has improved the stability and thereby lessened streambank erosion.

12.5.2 Shading and Temperature
Monitoring of water and air temperatures will show how well the planted vegetation is providing thermal stability in the riparian zones. Water temperature may be sampled using recording thermometers such as the StowAway, XTI made by Onset Computer Corporation or a similar device. These thermometers may be placed in the stream at the beginning and end of each site and set to record the water temperature every hour. Water temperature recording can continue each year until the desired stream-shading is accomplished. Evaluate shading effects on air temperature by recording air temperature along each reference transect established for lateral photo reference (upstream and downstream of the photo points to the extent of the photographs). Record air temperature at each location in which the shading effect is measured; measure 1 meter above the ground or water surface. Determine temperature stability by measuring air temperature in the shade for seven consecutive days. This temperature stability measurement may be done within the easement or buffer area at the top of the streambank as well as outside of the easement, both along one of the established photo-point transect lines.

Comparisons of air temperature and shading along each transect (from edge of buffer to midstream) should indicate a lower temperature and increased shading. Water temperature should decrease or at least be constant as it moves through the restoration site. Decreased temperature might not be observed until riparian vegetation grows enough to shade the stream and riparian zone. Temperature stability data should indicate that the riparian zone has a more stable (less varied) temperature regime than a site outside of the vegetated buffer. Reference data from existing riparian zones in excellent condition need to be developed to provide targets for shading and thermal buffering.

12.5.3 Fish and Invertebrate Data
Information on fish and aquatic macroinvertebrate populations (density and diversity) may be used to guide decision-making in the restoration planning and monitoring process. These populations can provide insights on the overall health of the stream and the need for habitat improvement. When restoration work can be done throughout the watershed, these populations are a valuable tool for assessing the success of the work. When populations can be evaluated on a watershed basis and at the restoration site, a marked difference at the site might indicate that local conditions are limiting populations. In this case, on-site work may improve the populations, and monitoring of important populations may be warranted.

When sampling fish and invertebrate populations, use standard procedures so that results can be compared with other studies. Quantitative fish-population samples can be evaluated using the 3-pass depletion method that the N.C. Wildlife Resources Commission uses to evaluate trout populations (Armour et al., 1983). Population estimates can be computed using Microfish 3.0 (Deventer and Platts, 1989). Population estimates and biomass estimates can then be easily converted to densities and standing crops. The Index of Biotic Integrity used by the N.C. Division of Water Quality (Department of Environment and Natural Resources) is a good method for qualitative fish-population sampling. Invertebrate sampling should follow the methods prescribed by the Division of Water Quality (available for download at http://h2o.enr.state.nc.us/ncwetlands/dave.pdf). Monitoring reports should explain the need for the fish and invertebrate data and how they will be used to evaluate any restoration work.
Chapter 13: References and Resources

13.1 References


Jessup, Angela (Natural Resource Conservation Service). 2002. E-mail to Barbara Doll, 10 July.


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N.C. Division of Water Quality, Index of Biotic Integrity http://h2o.enr.state.nc.us/nclwaters/indices/dive.pdf
North Carolina Stream Restoration Institute http://www.ncsu.edu/siri/
U.S. Environmental Protection Agency, Office of Water, River Corridor and Wetland Restoration http://www.epa.gov/owow/wetlands/restore/
Wildland Hydrology Consultants http://www.wildlandhydrology.com/

13.3 Recommended Reading

12.2 Web Information


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N.C. Division of Water Quality, Index of Biotic Integrity http://h2o.enr.state.nc.us/nclwaters/indices/dive.pdf
North Carolina Stream Restoration Institute http://www.ncsu.edu/siri/
U.S. Environmental Protection Agency, Office of Water, River Corridor and Wetland Restoration http://www.epa.gov/owow/wetlands/restore/
Wildland Hydrology Consultants http://www.wildlandhydrology.com/

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