

Monitoring Streambanks and Riparian Vegetation—Multiple Indicators



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INTRODUCTION

The purpose of *Monitoring Streambanks and Riparian Vegetation—Multiple Indicators (or Multiple Indicator Method - MIM)* is to provide an efficient and effective approach to monitoring the effects of livestock grazing on streamside habitats. This protocol is designed to meet the recommendations in the *University of Idaho Stubble Height Study Report* to integrate annual grazing use and long-term trend indicators. The monitoring procedures described in this document, can be used to evaluate current livestock grazing management practices, i.e., timing, frequency, and duration of grazing, and to determine whether the vegetation and streambanks are responding to livestock grazing management as anticipated.

Adaptive livestock grazing management, as described by the University of Idaho Stubble Height Study Team (2004) requires developing specific riparian and streambank management objectives, a grazing management plan designed to meet those objectives, and long-term monitoring criteria used to evaluate success. Annual monitoring of livestock use helps determine if the management plan is being implemented and if the prescribed use levels in the plan are achieving resource objectives. This includes monitoring annual trigger and endpoint indicators, assessing the effects of these impacts on resource objectives, and then evaluating whether or not the grazing plan needs to be adjusted.

Trigger indicators of livestock use (e.g., residual stubble height, woody species use, streambank alteration, use compliance, changes in species preference) are monitored to determine when to move the animals to another grazing area. Endpoint indicators of livestock use (residual stubble height, woody species use, streambank alteration) are monitored after the end of the growing and grazing season to determine if the use or disturbance was within the prescribed levels. Endpoint monitoring data provides information necessary to evaluate the effect of grazing on long-term trend.

Single indicators of condition or trend are usually not adequate to make good decisions (University of Idaho Stubble Height Study Team, 2004). Data on the condition and trend of vegetation and streambanks, and knowledge of current management practices helps establish “cause-and-effect” relationships important for making appropriate decisions. Such information allows the refinement and development of more realistic, locally derived livestock use criteria.

Appropriate vegetative cover, stream channel geometry (width and depth), and streambank stability is essential for achieving good water quality and aquatic habitat. Monitoring the current year’s grazing impacts (short-term monitoring of livestock use) along with long-term indicators of riparian vegetation, streambank, and stream channel conditions at the same location, provides the basis for making grazing adjustments needed to achieve desired conditions. Livestock use indicators (e.g., stubble height, streambank alteration, and woody species use) alone do not provide the data needed to determine condition and trend.

Previous approaches have been relatively inefficient; partly due to the fact that separate protocols were required for each indicator. This protocol combines observations of up to seven indicators

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along the same transect, using simple refinements of the existing protocols. Since travel time to field sites represents a considerable time commitment, collecting multiple indicators at one location, using one protocol, is more efficient.

This monitoring protocol addresses eight procedures that can be used to monitor streambanks and associated riparian vegetation. Four procedures provide indicators for long-term (trend) monitoring: 1) modified greenline vegetation composition, 2) modified woody species regeneration, 3) streambank stability, and 4) greenline-to-greenline width. These indicators provide data to assess the current condition and trend of the streambanks and vegetation. They help determine if local livestock grazing management strategies and actions are achieving the long-term goals and objectives for stream riparian vegetation and aquatic resources. Monitoring procedures for vegetation include modifications of greenline vegetation composition and woody species regeneration described by Winward (2000) and Coles-Ritchie *et al* (2003). Streambank stability is a modification of the method described by Henderson *et al* (2003). The authors devised greenline-to-greenline width measurement.

Three additional indicators provide data to livestock grazing use. The protocol includes: **5.** livestock use on woody plants [formerly the Key Forage Plant Method] (Interagency Technical References, 1996), **6.** modified residual vegetation (stubble height) described in the Interagency Technical Reference (1996) and Challis Resource Area (1999), and **7.** streambank alteration described by Cowley (2004). These monitoring procedures provide data needed to refine and make annual changes to livestock grazing management practices necessary to meet long-term management objectives and facilitate adaptive management.

Procedures were modified to allow the use of a prescribed plot size to allow collecting data for all seven indicators in a single pass. Distinct and specific rules were developed to facilitate the use of the plot and to maintain consistency, precision, and accuracy of the data.

The eighth procedure consists of permanent photo points. Photo points provide a long-term visual record of streambank and riparian conditions and trend. The protocol described in this document recommends a minimum number of photographs needed for an acceptable visual record. More detailed photo monitoring may be added if required to document or answer management questions.

Photographs should also be taken to document annual grazing use at the monitoring site. This helps those interpreting the data at a later time to visualize the results of the data being analyzed.

Methods described in this protocol were selected because of their direct relationships to livestock management on streambanks and riparian vegetation. The amount of residual vegetation (stubble height) left at the end of the season has a direct relationship to the long-term productivity of herbaceous riparian plants and ultimately on the composition of vegetation along the greenline (measured using the greenline vegetation composition procedure). Streambank alteration evaluates the amount of disturbance caused by livestock that may have a direct relationship to streambank stability and the recovery of vegetation along the greenline. Shrub use along the greenline, as measured by woody species use, directly affects the health of woody plants on the streambanks. For example, research has shown that heavy to extreme use by grazing animals every year is detrimental to plant health, while light to moderate use maintains overall plant health. (Thorne, et al 2005). In addition, continued heavy to extreme use of woody species can limit the plant's ability to regenerate. Greenline-to-greenline width is the

non-vegetated width of the stream channel between the greenlines on each side of the stream. It provides an indicator of stream channel narrowing which is common with streambank vegetation recovery, or stream channel widening in consequence of reduced streambank erosion resistance of the riparian vegetation.

We suggest that Riparian Proper Functioning Condition (PFC) Assessment may complement riparian assessments using the MIM procedure. PFC assesses a much broader reach of stream. However, it is a qualitative method for assessing the condition of riparian-wetland areas, and because precision and repeatability are problematic, it should not be used for monitoring. It uses hydrology, vegetation, and erosion/deposition (soils) attributes and processes to qualitatively assess the condition of riparian-wetland areas. Some of these same attributes, particularly vegetation and streambank stability/erosion, are quantitatively measured using the MIM procedure. Procedures for PFC assessment are found in the BLM Technical Reference 1737-15, *Riparian Area Management; A User Guide to Proper Functioning Condition and the Supporting Science for Lotic Areas*.

SELECTING DESIGNATED MONITORING AREAS (DMA)

A designated monitoring area (DMA) is the location in riparian areas and along the streambanks within a livestock grazing unit where monitoring takes place. DMAs are areas representative of grazing use specific to the riparian area being assessed and should reflect what is happening as a result of on-the-ground management actions. DMAs should not reflect an average amount of use in all riparian areas of the stream reaches in the pasture. Instead, they should reflect typical livestock use where they enter and use vegetation in riparian areas immediately adjacent to the stream. DMAs may be selected where livestock use exceeds the apparent average use of riparian areas in the pasture. For example, the assumption is made that since the DMA reflects higher use than other stream segments within the pasture and is meeting resource objectives, then the rest of the stream in that pasture is also meeting objectives.

The following criteria are used to select DMAs (see Appendix A):

- DMAs represent riparian areas used by livestock. Select the site based on the premise that if proper management occurs on the DMA, the remainder of the riparian areas within a pasture or use area will also be managed within requirements.
- Select sites that are representative of use, not an average for the stream within the pasture or allotment. For example, if a livestock use one-half mile of a stream reach in the pasture and one mile is not used because it is protected by vegetation, rock, debris, or topography, the DMA location should represent the stream reach that livestock actually use.
- Monitoring sites should have the potential to respond to and demonstrate measurable trends in condition resulting from changes in grazing management. Livestock trails associated with livestock use of the riparian area may be included in the DMA.
- Avoid selecting sites where vegetation is not a controlling factor, such as cobble, boulder, and bedrock-armored channels.

- Do not place DMAs in streams over four percent gradient unless they have distinctly developed flood plains and vegetation heavily influences channel stability.
- Avoid putting DMAs at water gaps, or locations intended for livestock concentration, or areas where riparian vegetation and streambank impacts are the result of site specific conditions (such as along fences where livestock grazing use is not *representative* of the riparian area). These local areas of concentration may be monitored to address highly localized issues, but they should not be considered as representative of livestock grazing management over the entire riparian area within the grazing unit, and are therefore not generally chosen as DMAs.

SELECTING APPROPRIATE INDICATORS

After the DMA has been located, it is important to select the appropriate objectives and indicators for the site and management strategy. Site potential or capability (vegetation and stream type), management objectives for vegetation, streambanks, and stream channel, timing, duration, and frequency of the grazing strategy, and monitoring questions must all be considered when selecting the indicators that are to be monitored (see Appendix B).

- General goals and/or broad objectives are usually established in the agency land use plans, i.e., forest resource plans, resource management plans (RMP), management framework plans (MFP), allotment management plans, ranch plans, and other management plans.
- An understanding of the basic geomorphic processes and vegetation responses are important to interpreting the potential of the stream, and therefore the desired future condition. Streams with substrate and banks dominated by gravel, with limited fine sediment loads, are likely to be dominated by woody vegetation. In such instances, Herbaceous vegetation is likely to be slow to develop, as these types require more fine soils to become established.
- Riparian Management Objectives should reflect the attainable condition. For example, incised stream channels may not likely fill with sediment under current climatic regimes. Miller *et al* (2004) states “The dominant process operating within the upland stream systems today is channel incision.” Therefore, it is likely that incised channels will widen, develop a new floodplain, and stabilize the channel near the current elevation. In some rare instances, however, incised channels will fill with sediment and move toward a stable state at the elevation of the channel prior to incision.
- Appendix A, page A-5: Key to Greenline Capability Groups (Winward 2000) describes general vegetation capabilities. When better information is not available, this may be used to help develop objectives for the amount and kind of vegetation necessary to achieve proper functioning condition.

Appropriate indicators may change over time. For example, the DMA is dominated by graminoid species with no willows or woody species present. Since there are no woody species found along the transect, woody species regeneration and woody species use were not selected as indicators. However, there is a potential for willows and other woody species on most streams with a gradient of 0.05 percent or more and periodic over bank flooding with deposition

(Winward 2000). Woody species reproduction is episodic, as they require a seed source, freshly deposited soil, and moisture for a sufficient time to develop a root system adequate to support the seedling until it is established. When these conditions occur, it is appropriate to add woody species regeneration and woody species use to track the changes.

- Pastures that are in a rest period may only need validation that livestock use has not occurred. Stubble height, streambank alteration, and woody use monitoring may not be done during that year if it is not answering a specific question.
- Another situation that may be common is finding that one of the annual indicator thresholds is reached consistently before other, e.g., streambank alteration reaches threshold levels before woody species use or stubble height criteria are met. The decision may be to discontinue the stubble height and woody species use and use only streambank alteration each year. However, caution must be exercised since the annual indicators can be affected differently based on the season of use. For example, maximum willow use may be the first indicator met in a riparian zone used late in the fall (well before streambank alteration or stubble height). When the same pasture is used in the spring it is unlikely that willow use will occur first – stubble height or streambank alteration would likely be the most appropriate to monitor.

ESTABLISHING THE LINE TRANSECT

After the DMA is selected, a permanently marked line transect is established, consisting of the greenlines and streambanks on both sides of the stream. This allows evaluation of the data collected to help determine the relationship of the livestock grazing strategy to the condition and trend of the streambanks and riparian vegetation.

- The line transect at the DMA extends at least 110 meters (361 feet) along the stream. Longer reaches may be needed on larger streams (over 5.5 meter (18 feet) bankfull width), or those with extreme variability or site complexity.
- Permanently mark the lower and upper end of the reach. Place the lower marker, rebar or other suitable material, on the left-hand side (looking-up stream). Steel t-posts are not recommended for this since they attract livestock and will lead to concentrated impacts on the reach. Streamside markers should be made of securely capped or bent over larger-diameter rebar or similar material. Straight, jagged, rebar stakes that are not capped or bent-over present a serious hazard to horses and other livestock. Place 110 meters (361 feet) up the stream along the thalweg or greenline and place the upstream marker on the right-hand side (looking up stream). Markers should be placed a sufficient distance from eroding banks to reduce the risk of losing the marker (see Appendix C, Figure 1).
- It is recommended that a reference marker (e.g., steel post, marked post in a fence line, tree with a marker, unique rock, or other natural feature) *at least* 30 meters (100 feet) away from the plot location be placed or described to assist locating the transect in the future. Record the distance and compass bearing from the reference marker to the lower plot location marker. Provide a geographic positioning system (GPS) location (UTM or Latitude-Longitude) for the reference marker, lower, and upper transect markers. Sketch the monitoring set-up to make sure future visits use the same starting side of the stream.

SKILLS, TRAINING, COLLECTION, TIME, AND EQUIPMENT

Skills

Individuals must have a basic understanding of riparian ecology and stream function. This requires knowledge of riparian species identification, erosion, and deposition processes.

Training

Training is required to successfully apply this monitoring protocol. At minimum, observers should receive the basic 2-day training module, including the overview, data analysis, field presentation, and field-testing. Ideally, field practitioners would also apply the protocol for several field days in the presence of trainers to gain proficiency in the methodology. The Effectiveness Monitoring Team has applied such field training, for example, bank alteration measurement variability among observers was reduced from about 30 percent variation without training to about 12 percent with training.

Training should emphasize methods to correctly locate and identify stems associated with woody plants. There should be adequate time to describe and classify the full range of bank stability conditions encountered in the field.

Collection Time

If all six indicators are monitored in the same year, sample time is approximately 2 to 4 hours per site. Normally a subset of the indicators is chosen in a given year, and sampling is typically about 2 hours per site. Depending upon travel time, from 2 to 4 sites are sampled per day.

Equipment

See Appendix O

MONITORING PROCEDURES

(Described in the order indicators are listed on the data form)

1. After the line transect markers are placed, take the needed photographs. This will reduce the chance of streambank disturbance resulting from the monitoring process. As a minimum, take photographs at the following locations:
 - a. From the lower marker looking up-stream;
 - b. Across the stream from the lower marker;
 - c. Down stream from the up-stream marker; and
 - d. Across the stream from the up-stream marker.
 - e. Take additional photographs as needed and describe the location of each photo in relation to the down-stream marker.

2. Monitoring usually begins at the lower end of the transect left-hand side (looking upstream). Sketch the monitoring set-up, including markers and locations, to make sure future monitoring starts on the same side of the stream.

3. Use only the appropriate indicators for the site (see Appendices B). If the site does not have the potential for woody species with appropriate management, then do not include the woody species regeneration and woody species use as part of the monitoring for the site. However, if the site objectives include woody species, but no woody species are present, woody species regeneration should be included to determine if management is making progress toward meeting the objectives. Woody species utilization data cannot be gathered until woody species begin reestablishing along the greenline .

4. Beginning at the lower transect marker on the left hand side (looking upstream) determine a random number between 1 and 10, take that number of steps along the thalweg (deepest part of the stream) or along the streambank to the first plot location. Place the monitoring frame (see Appendix D) down at the toe of the boot with the center bar along the greenline. Continue the procedure at predetermined intervals (usually 2, 3, or 4 steps, or short enough to obtain 40 plots on each side of the stream) until the upper transect marker is reached. If the required number of plots are obtained prior to reaching the upper marker, **continue reading plots until the marker is reached**. Once the upper marker is reached, cross the stream and repeat the procedure down the other side to the end marker. The entire length of the transect on both sides of the stream is monitored. Individuals should determine the length of their steps and adjust the interval between plots so that an adequate sample size can be obtained. Mark a distance, usually 100 feet, and count the number of steps it takes for that distance. Determine the average step length by pacing the distance three or four times and calculating the average. For example, if an individual takes an average of 66 steps in 100 feet, then the average step length is 18 inches. Table 1 indicates the number of steps needed to obtain at least 40 plots on a side of the stream.

Table 1 – Determining the Number of steps between plots

Step length	To obtain at least 40 Plots per 110 meter (361 feet)Transect	
	Steps between plots	Spacing between plots (in)
15inch	7	105
18inch	6	108
21inch	5	105
24 inch	4.5	108
27 inch	4	108
30 inch	3.5	105

5. Do not use these monitoring procedures immediately following a flood or high flow event resulting in sediment deposition and scour. Sediment deposition and scour makes it

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difficult, if not impossible, to determine the effects of the current season livestock use, and some vegetation may be temporarily buried

6. Long-term (trend) monitoring data should be gathered at three to five-year intervals. This allows vegetation and streambanks to respond to the grazing management prescription. In some cases, the period may be extended because of slower recovery rates. Ten years should be the longest interval used on any site.
7. Short-term annual indicator data may be collected at a different season than the trend data; however the short-term data should be collected when it is appropriate, typically right after livestock use. If the management prescription requires a certain amount of residual vegetation remaining to protect streambanks during high winter or spring flows, the monitoring should be done after the vegetation has stopped growing in the fall and after livestock have been removed from the area.
8. Use handheld computers to record data (see Appendix E). This saves about one hour per transect. However, the data may be recorded on the Riparian Monitoring Data Sheet if a handheld computer is not available (see Appendices F).

Locating the Greenline

(Modified from Winward 2000)

The Greenline is “The first perennial vegetation that forms a lineal grouping of community types on or near the water’s edge. Most often occurs at or slightly below the bankfull stage” (Winward 2000). It is found only along streams with defined channels.

Criteria and Limits

- 1) “Most often the greenline is located at or near the bankfull stage. . . .At times when the banks are freshly eroding or, especially when a stream has become entrenched, the greenline may be located several feet above bankfull stage.” In these cases, the greenline may be non-hydric species, i.e., upland species (Winward, 2000).
- 2) The location of the greenline should be determined when the stream is at the summer low flow. Usually, the edge of the perennial vegetation, not the water’s edge at low summer flow, is the greenline (Winward, 2000). Some perennial vegetation (e.g., spike rush, *Eleocharis* spp.) may grow in the margins of streams and in slow backwaters. When this occurs, the greenline used in this protocol is at the water’s edge during summer low flow.

Vegetation

The lineal grouping of perennial vegetation must have at least 25 percent foliar cover and be at least 6 inches (about 15 cm) wide and one quadrat (50 cm or 19.6 inches) in length.

Vegetation along streambanks does not need to be continuous to be the greenline. Individual lineal groupings are considered part of the greenline when they meet the criteria described above. Review Appendices C and G for explanations and examples of many greenline locations.

- 1) Colonizer species at or near the water's edge which meet the appropriate criteria (i.e., 25 percent foliar cover, at least six inches wide and 19.6 inches long, and establish a distinct line of perennial vegetation) are considered greenline, except as described in number 2. For example, short-awned foxtail (*Alopecurus aequalis*), spike-rush (*Eleocharis palustris*), arroyo willow (*Salix lasiolepis*) and coyote willow (*Salix exigua*) on the streambank (above the summer low flow) should be recorded as part of the greenline (see Appendix G, Figures 2 and 16). These species have moderately deep roots and the ability to stabilize streambanks.
- 2) Colonizers that commonly float on or submerge in the water, such as brookgrass (*Catabrosia aquatica*), watercress (*Rorippa nasturtium-aquaticum*), seep spring monkey flower (*Mimulus guttatus*), American speedwell (*Veronica americana*), and smartweed (*Polygonum amphibium*), may form grouping in the water or near the water's edge, but are not considered part of the greenline (see Appendix G, Figures 5, 6, 7, and 8).
- 3) Non-vascular plants such as mosses and lichens are **not** considered as part of the greenline. The quadrat is moved away from the stream, perpendicular to the water flow, until the minimum vegetation, rock, and/or wood meet the criteria for greenlines.
- 4) Under some conditions, particularly in back waters where the current is slow, *Carex* spp., *Juncus* spp., *Eleocharis* spp., and *Scirpus* spp. may establish in the still shallow water along the stream during the summer low flow periods. This condition occurs most frequently during low water in a drought period. When this occurs, the greenline is along the edge of the water at low summer flow (see Appendix E, Figures 2, 3, 4, 8, and 9).
- 5) The greenline runs approximately parallel to the stream channel. When the streambank or the vegetation line becomes approximately perpendicular (75 degrees or more) to the flow of the stream, the greenline ends. Then the transect moves away from the stream perpendicular to the stream flow and begins at the next lineal grouping of perennial vegetation continuing along the greenline (see Appendix C, Figures 3 and 4).
- 6) The greenline is at the rooted base of perennial plants whether it is herbaceous or woody (see Appendix C, Figures 7 and 8).
- 7) Woody vegetation overhanging the stream is not considered a greenline. The greenline is located at the edge of the nearest lineal grouping of vegetation, including anchored rock and wood, under the canopy or at the base of the perennial woody vegetation (see Appendix C, Figure 8).

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- 8) When shrubs or trees have no understory, the greenline is along a line connecting the streamside edges of the rooted base of the plants when under the drip line (see Appendix C, Figure 6).
- 9) If there is an overstory tree with a shrub understory, the greenline is at the edge of the drip line of the shrub or the streamside edge of the lowest vegetation layer. For example, if there were a narrow-leaf cottonwood tree over red osier dogwood, the greenline would be at the edge of the dogwood. When a shrub such as willows are over herbaceous vegetation such as sedges, the greenline is at the edge of the sedges or the lower layer of vegetation.
- 10) Only canopy cover from plants rooted on the streambank on the same side of the stream is recorded. Overhanging canopy from plants on the opposite side of the stream is not recorded as canopy cover, even if it overhangs the plot. This condition often occurs on small streams.

Rock as part of the greenline

Rocks, boulders, talus slopes, and bedrock that are part of the streambank must be of sufficient size to protect that portion of the streambank from erosion during high stream flows and be exposed along the greenline. At least 25 percent of a rock or boulder must be embedded in the streambank, with no evidence of active erosion at the edges of the rock. Appendix G, Figures 33, 37, 38, 41, and 42 provide examples of rock along the greenline.

Rock is recorded as part of the greenline when it is at least 25 percent of the length of the quadrat. If rock is at least 50 percent of the quadrat length, record “rock” as dominant. If rock is 25-49% of the plot, it is recorded as sub-dominant.

Anchored and Downed Wood as part of the greenline

Anchored wood consists of logs or root wads having sufficient size in or along the streambank in such a way that high flows are not likely to move them. The anchoring may be embedded in the streambank or wedged between rocks, trees, or other debris. Anchored wood must currently exert a hydrologic influence on the stream. There should be no evidence of active erosion that would destabilize the woody material. When logs are anchored and somewhat perpendicular to the stream, count the amount of anchored wood that joins the vegetation greenline on each side of the log (See Appendix G, Figures 33 through 36).

When wood is encountered parallel to and anchored in the streambank, record “wood” as the dominant vegetation. Wood may be a dominant, or sub-dominant depending on the amount of linear length within the quadrat. Wood is recorded as part of the greenline when it is at least 25 percent of the length of the quadrat. If wood is at least 50 percent of the quadrat length, record “wood” as dominant or co-dominant. If wood is 25-49% of the plot, it is recorded as sub-dominant.

Detached Blocks of Vegetation

Blocks of vegetation obviously detached from the streambanks are not recorded as greenline. When deep-rooted hydric vegetation covers the block from the water’s edge to the terrace wall

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creating a new floodplain (false bank), the greenline is the edge of the vegetation along the stream (see Appendix G, Figures 24 through 32).

Islands

Islands, including those surrounded by water at bankfull flow, are not counted as a greenline. The greenline follows the main banks of the stream and not islands (see Appendix C, Figure 3 and Appendix G, Figures 17 through 19).

No Greenline Present

In some instances a greenline may not be present within proximity to the stream. This may be annual vegetation, such as cheatgrass, occupying the upland. In other cases, the area in proximity to the stream may be barren.

A terrace is a relatively flat area adjacent to a stream or lake with an abrupt steeper face adjoining the edge of the stream. The first terrace is the first relatively flat area adjacent to and above the edge of the water. It may be an active floodplain or an area too high for the water to reach under the current climate and channel conditions. The second terrace is the next elevated area above the first terrace, with a distinctly steeper slope facing the stream (see Appendix G, Figures 21 and 22).

Record “NG” or no greenline present when any of these conditions exist:

1. Lineal grouping of perennial vegetation is not present on the first terrace or the second terrace and the first lineal grouping is further than 6 meters (20 feet) of the edge of the stream (see Appendix G, Figure 46).
2. If no obvious terraces are present and lineal grouping vegetation is more than 6 meters (20 feet) from the edge of the water.
3. If sharp meander bends with a narrow peninsula exist with no lineal grouping of vegetation on the side or the top place the frame on the top of the feature (see Appendix G, Figures 47 and 48).

Specific Instructions

1. Observers should look ahead and determine the greenline. This provides continuity for pacing in the appropriate location. The center of the monitoring frame is placed along the greenline.
2. Evaluate the vegetation within the monitoring quadrat on the floodplain side of the greenline (see Appendix C, Figure 2).
3. When there is less than 25 percent perennial foliar vegetation cover, including shrub and tree overstory, move up the bank, perpendicular to the stream flow, until the quadrat has the appropriate amount of vegetation. The frame is adjusted along the actual edge of the greenline.

Greenline Vegetation Composition

Vegetation Classification

Two classification systems are commonly used to describe and record the vegetation occurring on the greenline, i.e., riparian community types and dominant plant species. Document the vegetation classification method used on the field sheet or handheld computer.

Recording vegetation using dominant plant species

Dominant plants are the species having the largest portion of the vegetation composition in the quadrat. To be considered dominant, the plant must represent at least 25 percent of the plant composition within the quadrat. The exception is where a *mature* tree or *mature* shrub overstory occurs. Mature trees or shrubs with any portion of the canopy covering the quadrat are considered dominant. This exception applies only to mature trees and shrubs; seedlings and young plants rooted within the plot must have 25% of the vegetative composition to be considered dominant. Plants are classified as dominant when only a single species is found within or over the quadrat. When two or more species make up a majority of the composition in or over the quadrat and are of approximately equal proportions, each is recorded as dominant. **Sub-dominant** plants occur when the composition of a particular plant species or group of plants, e.g., mesic forbs, are less than the dominant specie(s). Sub-dominant plants do not have to exhibit 25 percent vegetative composition within the quadrat (although it is possible). An example of this would be if the quadrat contained 75 percent water sedge (*Carex aquatilis*) and 10-25 percent Kentucky bluegrass (*Poa pratensis*). In this case, the sedge would be recorded as dominant and the bluegrass as sub-dominant. See Appendix H for a list of common dominant species in the intermountain area.

1. **How to address overstory vegetation:** Riparian vegetation structure may occur in three layers: trees, shrubs, and herbaceous. Mature plants, with any part overhanging the plot (e.g. willows) are always recorded as dominant vegetation. Seedlings and young plants must be rooted within the plot to be counted, and are treated the same as understory vegetation. When quaking aspen (*Populus tremuloides*) occurs with an understory of red-osier dogwood (*Cornus sericea*), both the taller plant layers of quaking aspen and the red-osier dogwood are recorded as dominant plants. A third dominant plant may be listed if an herbaceous understory is present and makes up at least 25 percent of the understory composition of plants in the plot (anchored rock and wood are also part of the cover). Another example: yellow willow (*Salix lutea*) occurs in the overstory with a dense mat of Nebraska sedge (*Carex nebraskensis*) in the understory within the plot. In this case, yellow willow would be recorded as dominant and the Nebraska sedge would also be recorded as dominant.
2. **When to include Sub-dominant plants:** Users should record important plants that have less than 25 percent of the vegetative composition. These species may include plants that indicate potential, trend, or invaders. For example, Kentucky bluegrass (*Poa pratensis*) dominates a plot with a minor component of Nebraska sedge (*Carex nebraskensis*). The Kentucky bluegrass would be listed as the dominant plant and even though the Nebraska sedge is only a minor portion of the vegetation composition, it is recorded as sub-dominant to track composition trends through time.

3. **How to deal with plants having equal composition:** When two or more plant species, including rock and wood, have about the same amount of plant cover in the plot, and each is over 25 percent of the composition, record each as dominant. Dominant plants are recorded on separate lines under the same plot number. These transition vegetation communities are important in describing the ecological processes occurring along the stream. When this occurs, list the most dominant species first and the second species on the next line.
4. **How to deal with Rock and Wood:** Rock and/or wood making up at least 25 percent of the length of the greenline within the quadrat is considered either dominant, or sub-dominant depending on the vegetation in the remainder of the quadrat. For example, anchored rock is 25 percent of the length the quadrat and beaked sedge is 75 percent. Beaked sedge would be the dominant and rock the sub-dominant. If rock made up 50 percent of the length and beaked sedge the remainder, rock and beaked sedge are both dominant.
5. **Recording the data:** Record data either on a handheld computer or on the Riparian Monitoring Data Sheet (see Appendix F) by dominant vegetation species or community type that has the majority within monitoring frame on the field form or in a computer.

Recording vegetation using riparian community types

Riparian Community Types may be used when riparian vegetation in the area has been classified. When riparian community types are used, record the riparian community type publication that is being used to classify the vegetation. *Riparian Community Type Classification of Utah and Southeastern Idaho* is a typical publication. When using riparian community type classification, it is very important to use the keys provided in the publication for consistency.

Rock and/or wood making up at least 25 percent of the length of the greenline within the quadrat is classified as a distinct community type. For example, anchored rock is 25 percent of the length the quadrat and beaked sedge CT is 75 percent. Beaked sedge would be listed as the dominant and rock the sub-dominant on the data sheet. If rock made up 50 percent of the length and beaked sedge the remainder, rock and beaked sedge are both dominant.

Record riparian community types exactly the same as those listed in the tables in Appendix I or in the tables in the handheld computer. For example, Booths willow (*Salix boothii*)-Kentucky bluegrass (*Poa pratensis*) is recorded "SABO/POPR" in the appropriate column.

Streambank Alteration

General Description

The procedure describes a method for measuring the percent of the linear length of streambank that has been altered by large herbivores (e.g., cattle, horses, sheep, bison, elk, and moose) walking along or crossing the stream during the current grazing season.

The part of the streambank that is measured using this protocol is an area 20 cm on each side of the greenline. This focuses on that portion of the streambank most subject to the erosive effects of water (see Appendix J).

Streambank Alteration Definitions

Streambank alteration occurs when large herbivores, e.g., elk, moose, deer, cattle, sheep, goats, and horses walk along streambanks or across streams. The animals' weight can cause shearing that results in direct breakdown of the streambank and widening of the stream channel. It also exposes bare soil, increasing the risk of erosion of the streambank. Animals walking along the streambank may increase the amount of soil exposed to the erosive affects of water by breaking or cutting through the vegetation and exposing roots and/or soil. Excessive trampling causes soil compaction resulting in decreased vegetative cover, less vigorous root systems, and more exposure of the soil surface to erosion.

Hoof shearing is the most obvious form of streambank alteration. It is recognized by the obvious hoof marks on the streambank. It is common for the shearing action of the hoof to break off a large portion of the streambank. Include as alteration the total length of broken streambank directly associated with an occurrence of shearing, not just the width of the hoof mark (see Appendix J).

Trampling is considered streambank alteration when:

- Streambanks are covered with vegetation and have hoof prints that expose at least 12 mm (about ½ inch) of bare soil;
- Streambanks with broken vegetation cover resulting from large herbivores walking along the streambank and have a hoof print at least 12 mm (½ inch) deep. Measure the total depression from the top of the displaced soil to the bottom of the hoof impression; and/or
- Streambanks have compacted soil caused by large herbivores repeatedly walking over the same area even though the animal's hoofs sink into and/or displace the soil less than 12 mm (½ inch) .

Large herbivores trampling and trailing on top of terraces, above the active floodplain, is not considered streambank alteration. Hoof marks within the plot with shearing on the streambank and/or terrace wall and/or trampling at the base of the streambank or terrace wall are considered streambank alteration (see Appendix J, Figure 5).

Procedure

The procedure uses the entire 42 cm by 50 cm monitoring frame. Five lines are projected across the frame perpendicular to the center pipe (see Appendix D, Figure 1).

1. Looking down at the entire frame, determine the number of lines within the plot that intersect streambank alteration (see Appendix J). Record the number of lines (0 – 5) that intersect streambank alteration. Record only one occurrence of alteration, trampling, or

shearing per line. This process is repeated at the predetermined interval so that 80 to 100 samples are taken (depending upon the length of the step) on each side of the stream. **It is important that the observer determine only the current year's streambank damage.**

2. When there is a vertical or near-vertical terrace wall, pace in the stream or along the greenline on top of the terrace, place the center of the frame along the greenline at the end of the toe. Record only direct alteration occurring on the terrace wall or the streambank (see Appendix J, Figure 5).
3. Hoofprints or trampling on streambanks with fully developed, deep-rooted hydric vegetation (*e.g.*, *Carex* spp., *Juncus* spp., and *Salix* spp.) is not recorded as alteration unless plant roots or bare soil are exposed. Hoof shearing along the streambank is alteration.
4. Compacted livestock trails on or crossing the greenline that are the obvious result of current season use are counted as trampling (see Appendix J, Figures 3 and 4).
5. Roads and tributary streams are **not counted**. Continue to pace directly across the area until the greenline is reached. Record separately on the form any samples that are on the road or water. Leave the cell blank in the handheld computer or on the form.
6. When obstructions such as trees, shrubs, or other physical impediments are encountered, sidestep at 90-degrees from the transect line and continue pacing parallel to the transect to avoid the obstruction. Project the lines from the end frame to the streambank and record the hits. Return to the original transect as soon as possible by sidestepping back to the transect line and continuing.
7. When the greenline is away from the stream channel or the edge of the first terrace, pacing should continue along the edge of the first terrace (see Appendix G, Figure 45).
8. The procedure should not be used if a high flow (flood) event occurs prior to monitoring. In that situation, the water's energy and sediment will make it very difficult to determine if the effects are a result of the current grazing season or past grazing seasons.

Streambank Stability

General Description

Streambank stability is observed within the 50 cm (19.6 inches) quadrat on the streambank and is expressed as a percentage of the streambank in one of six stability classes (see Streambank Stability Classification descriptions below and Appendix K).

Procedure

At each plot location, evaluate the condition of the streambank within the plot and record the stability class. If the plot along the greenline does not include the streambank, project the length of the plot, 50 cm (19.6 in.) to the streambank and record the stability class

(see Appendix K, Streambank Stability Key). The following are steps that are useful in determining the stability class.

1. **What kind of bank?** Is the bank depositional (inside of channel bends and bars are usually present) or erosional (outside of bends/straight channel)? [See Appendix K]
2. **Where is the bank?** The length of frame (50 cm) between scour line and the top of the first terrace. Typical scour line indicators are the elevation of the ceiling of undercut banks, at or slightly above the summer low flow elevation, or on depositional banks, the scour line is the lower limit of sod-forming or perennial vegetation (see Appendix K).
3. **Is it Covered?** At least 50% aerial cover of perennial vegetation, cobbles six inches or larger, anchored large woody debris (LWD) with a diameter of four inches or greater, or a combination of the vegetation, rock, and/or LWD is at least 50 percent.
4. **Is it stable? None of the following exist:** Either a fracture (crack is visibly obvious on the bank), slump (portion of bank has obviously slipped down, been pushed down by trampling or shearing, etc.), or slough (soil is breaking or crumbling and falling away and is entering the active stream channel) **or** the bank is steep (within 10 degrees of vertical), bare, and eroding.

Streambank Stability Classification

Appendix K provides definitions, key, illustrations, and photographs. After assessing the plot, record the data on the Riparian Monitoring Data Sheet shown in Appendix F or in the handheld computer by one of the following six-streambank stability classes:

CS - Covered and stable (non-erosional). Streambanks are covered with perennial vegetation, and/or cobble (6 inches or bigger), boulders, bedrock, or anchored wood (4 inches in diameter or larger) to protect them from the erosive effects of water. Streambanks do not have indications of erosion, breakdown, shearing, or trampling that exposes plant roots. Banks associated with gravel bars having perennial deep-rooted vegetation along the edge of the floodplain line are in this category (see Appendix K, Illustrations and Figures)

CU - Covered and unstable (vulnerable). These streambanks are covered with perennial vegetation and occur where undercutting by water may cause breakdown, slumping, nicks, bank shearing, and/or fracturing along the bank (see Appendix K, Illustrations and Figures)

US - Uncovered and stable (vulnerable). Streambanks having consolidated soils high in clay, particularly in the lower part of the streambank, may be uncovered and stable. These banks are vulnerable to high flows, particularly winter flows with floating ice. Uncovered and stable banks may also be compacted streambanks trampled by concentrations of ungulates, human trails, vehicle crossings, or other activities that cause compaction. Such disturbance flattens the bank so that slumping and breakdown does

not occur even though vegetative cover is significantly reduced or eliminated (see Appendix K, Illustrations and Figures).

UU - Uncovered and unstable (erosional & depositional). These are bare, eroding streambanks and include all mostly uncovered banks that are at a steep angle to the water surface. When the bank is not present due to excessive bar deposition or to streamside trampling, the bank will be classified "uncovered/unstable." (See Appendix K, Illustrations and Figures)

FB - False bank (stable). Streambanks have slumped in the past but have been stabilized by vegetation. These banks are usually at a lower level than the terrace and are covered/stable (CS). (see Appendix K, Illustrations and Figures).

UN - Unclassified. Side-channels, tributaries, springs, road crossings, etc., cause a break in a streambank. Livestock or wildlife trails are not included in this category, but are included as uncovered/stable (see "US" above).

Streambank Cover

Streambanks are considered covered if they show any of the following features:

1. Perennial herbaceous and/or woody vegetation provide more than 50 percent ground cover of the vertical height of the streambank (Bauer and Burton, 1993).
2. Roots of vegetation cover more than 50 percent of the bank. (Deep rooted plants such as willows and sedges provide such cover.)
3. Cobble size rocks (at least 6 inches in diameter), boulders, or bedrock cover more than 50 percent of the streambank surfaces.
4. Logs, at least four inches in diameter, cover more than 50 percent of the bank surfaces.
5. At least 50 percent of the bank surfaces are protected by a combination of the above.

Streambank Stability

Streambanks are considered stable if they do not show indications of any of the following features:

1. Breakdown: Obvious blocks of streambanks have broken away and lying adjacent to the bank breakage.
2. Slumping Bank: Bank that has obviously slipped down. Cracks may or may not be obvious, but the slump feature is obvious.
3. Bank Shearing: Occurs when animals walk along the streambank or cross the stream and shear or break off portions of the streambank. Bank shearing is recognized by a shear plane with obvious hoof marks on the streambank. Include the total length of bank disturbance associated with the shearing.
4. Fracture: A crack is visibly obvious on the bank indicating that the block of bank is about to slump or move into the stream.
5. Vertical and Eroding: The bank is mostly uncovered, and the bank angle is steeper than 80 degrees (178 % slope) from the horizontal.
6. Bare Depositional Bar: A depositional bar without adequate ground cover (50%).

Residual Vegetation Measurement (Stubble Height)

General Description

The objective of residual vegetation (stubble height) measurement is to determine the height of key vegetation species remaining following a period of grazing. The measurement may be used in two ways: first, to determine when livestock should be moved from the riparian area, and second, at the end of the grazing season, to determine whether changes to livestock grazing management are needed the following year.

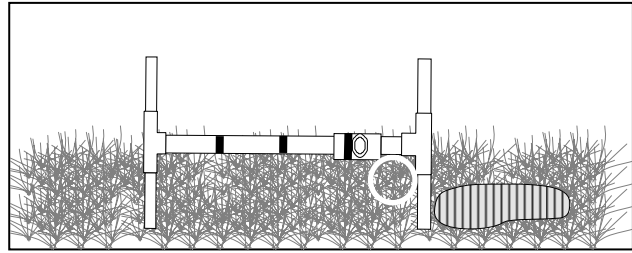


Figure 4 — residual vegetation height is measured within a 3-inch diameter circle at the back right-hand corner of the greenline quadrat nearest the frame handle.

Procedure

Most riparian key species grow tightly together, forming dense mats with little distinct separation of individual plants; the sampling method uses a 3-inch diameter circle of vegetation rather than separating the mats of distinct individual plants. When this occurs, select the 3-inch circle of vegetation nearest the handle of the monitoring frame (see Figure 4). Using a ruler that shows one-inch increments, measure several places within the circle to determine an "average" leaf length (rounded to the nearest ½ inch).

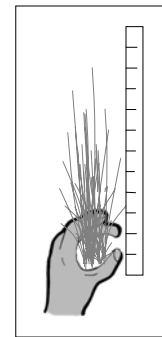


Figure 5 — form hand into an approximate 3-inch circle, grasp the vegetation and determine the average leaf height to the nearest ½ inch. Do not include seed culms.

Grazed and ungrazed plants are measured from the ground surface to the top of the remaining leaves. Account for very short leaves as well as the tall leaves. Do not measure seed culms. Determining the "average" residual vegetation height will take some practice. Be sure to include all of the key hydric graminoid species' leaves within the sample. The easiest method of doing this is to grasp the sample in the sampler's hand, stand the leaves upright, and then measure the average height (see Figure 5).

- When the key graminoid species do not occur in a mat near the handle of the quadrat, but as individual plant or several individual plants, the 3-inch plot is placed over the key species plants nearest the handle (see Figure 6). Measure the leaves of all the key graminoid species rooted within the 3-inch diameter

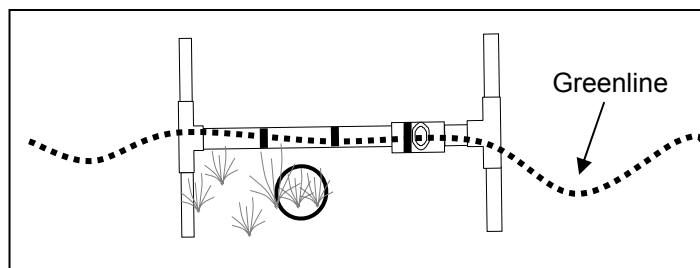


Figure 6 — when key species plants are not in the corner by the frame handle, select the key species plant(s) nearest the handle. Identify the 3-inch circle and measure the leaf height of all key species plants rooted within the circle.

plot.

- Prior to recording stubble height, one or more a key specie(s) must be selected. For this protocol, at least *one* of the key species selected must be a relatively abundant herbaceous forage plant, commonly used by livestock, and if measured be able to help address some aspect of streamside conditions and grazing management. In other words, the observer must establish what the species is “key” to and why it is important to measure. It is acceptable to use more than one key species if desired to help address other important issues. For example, species such as Kentucky bluegrass or red top can be (and should in some instances) measured if it helps answer grazing questions. Record the measurements by species.

When a key graminoid species does not occur within the quadrat, leave the cell blank and proceed to the next plot location.

Once the samples are collected, the usually the **median, not the mean (average) height**, is calculated for the riparian key specie(s). Median riparian stubble height is calculated by listing, in ascending order of heights, from the measurement with the tallest height to the measurement of the shortest height. The median is the single mid-point for an odd number of samples and the average of the two “co” midpoints for an even number of samples (USDI, BLM, 1999). For example, if the middle two numbers for an even number of samples are 5 and 6 inches, the median is 5.5 inches. The Data Analysis Module will calculate both mean and median stubble height.

Woody Species Regeneration

(Modified from Winward 2000)

General Description

Woody species regeneration is modified from Winward (2000). The original procedure is a six-foot wide by 110-meter belt transect with the center of the six-foot belt being over the greenline. Woody plants are counted by specie and age classed. This modification to facilitate collecting multiple indicators in a more efficient manner uses a 0.42 meter by 2 meter plot, 1 meter either side of the greenline, providing a sample of woody species along the transect. The woody plants are identified by specie and classified by age class.

Procedure

Identify the plant by specie; count the number of plants rooted in the plot, and age class (described below) of each woody plant within the plot.

1. The woody species regeneration plot is 2 meters by 0.42 meter, one meter on each side of the greenline (see Figure 7).
2. Place the end of the monitoring frame on and perpendicular to the greenline, and count the

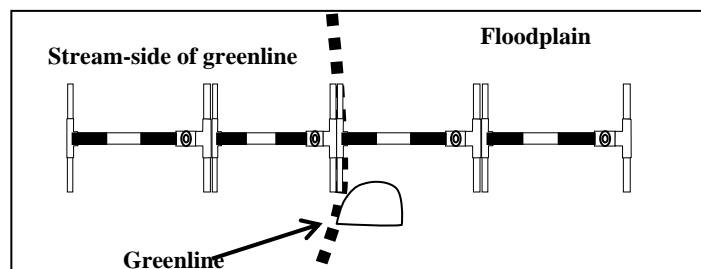


Figure 7 — woody species regeneration plot is 0.42 meters by 2.0 meters. The plot is defined by placing the monitoring frame perpendicular to the greenline. The frame is placed end-to-end on each side of the greenline.

number of woody plants by species **rooted** within the monitoring frame. If one stem at ground level is within the plot and several other stems are immediately outside the plot, determine if the stem within the plot is actually connected to those outside the plot. If it is, record the age of the entire plant to which the stem is connected. If it is not connected, consider the stem as an individual plant and record the age class appropriately. Record by species and age class. (Do not count woody species canopy cover as woody species.)

6. Move the monitoring frame away from the greenline, and place it at the end of the first monitoring frame, and repeat the procedure (see Figure 7).
7. Tables 2 and 3 provide descriptions of woody species age classes.
8. It is difficult to age class rhizomatous species such as wolf willow (*Salix wolfii*), planeleaf willow (*S. planifolia*), coyote willow (*S. exigua*), wild rose (*Rosa* spp.), and golden current (*Ribes aureum*), and they are not recommended for inclusion in the woody species regeneration. When these species need to be monitored, use the greenline or a line transect.

Table 2 – Woody Species Age Classes for Multiple Stem Species

Includes clumped willow (*Salix* spp.) species and shrubby forms of mountain alder (*Alnus incana*), and water birch (*Betula occidentalis*)

Number of stems at the ground surface	Age class
1 stem	Sprout/Seeding
2 to 10 stems	Young
>10 stems	Mature
0 stems alive	Dead

Modified (Winward 2000)

Table 3 – Woody Species Age Class for Single Stemmed Species

Single stemmed species such as birch (*Betula* spp.), alder (*Alnus* spp.), and cottonwood or aspen (*Populus* spp.)

Age Class	Cottonwood	Other Broadleaf Species
Seedling	Stem is < 4.5 ft. tall or < 1 in. diameter breast height (dbh)	Stem is < 3 ft. tall and the stem is less than 1 in. diameter at the base
Young	Stem is ≥ 4.5 ft. tall and 1 to < 5 in. dbh or stem is < 4.5 ft. tall and is 1 to < 5 in. dbh	Stem is ≥ 3 ft. tall and < 3 in. dbh or < 3 ft. tall and the stem is 1 to 3 in. dbh
Mature	≥ 5 in. dbh	Stem is ≥ 6 ft. tall and ≥ 3 in. dbh or < 6 ft. tall and ≥ 3 in. dbh or stems < 3 ft. tall with multiple branching (hedged) near the top of the stem
Dead	Entire canopy is dead	Entire canopy is dead

Adapted from (Thompson et al, 1998)

Greenline-to-Greenline Width (GGW)

General Description

Many stream channels are over-widened as a result of vegetative changes and physical disturbance to streambanks over time. Improper livestock grazing can alter stream habitats by channel widening and/or incision (Clary et. al. 1996, Clary 1999, Clary and Kinney 2002, Kaufman and Krueger 1984). Under improper grazing, protective vegetation is weakened or removed, and trampling may induce a sloping streambank profile (Clary and Kinney 2002). Subsequent erosion of weakened streambanks during floods results in a wider, shallower stream channel. These changes to stream habitats can be detrimental to biota (Bohn 1986). Clary's (1999) observations at research sites indicated that the stream width of previously over-grazed streams decreases with improved grazing management of riparian zones. The average amount of narrowing was inversely associated with the level of grazing intensity. Between 1990 and 1994, width changes as a proportion of the original measurement were: No grazing – 41% reduction, light grazing – 34% reduction, and medium grazing – 18% reduction. Stream depth, on the other hand, was variable through time and appeared to change primarily in response to climatic events. After a flood event in 1996, channel depth at the ungrazed site increased to 2.33 times the original depth. This vertical scour likely resulted from the longer-term effect of channel narrowing.

Commonly the width of stream channels is determined by measuring channel width at the bankfull level. Detailed measurements of width and depth are accomplished by surveying channel cross-section profiles. This method is not useful at a large number of positions along the stream because it is time-consuming and expensive. Too few cross-section measurements do not adequately estimate mean channel geometry, due to site variability.

As summarized by Bauer and Ralph (2001), the major concern with use of width measurements at bankfull level is the reliability of the method. Bankfull width is determined by using field characteristics such as sediment surfaces and profile breaks to identify the elevation of the active floodplain surface. These definitions are vague and the actual selection of bankfull level is, at best, subjective.

Other field methods have measured the “wetted width” of the stream. Although this level in the channel is easily identifiable, unfortunately, wetted width varies dramatically by stream flow. Because it is normally measured during low or intermediate streamflows, it provides little information about the overall channel characteristics of the measured stream.

Greenline-to-greenline width (GGW) is the non-vegetated distance between the greenlines on each side of the stream. As stated by Winward (2000):

“Most often the greenline is located at or near the bankful stage. As flows recede and the vegetation continues to develop summer growth, it may be located part way out on a gravel or sandbar. At times when banks are freshly eroding or, especially when a stream has become entrenched, the greenline may be located several feet above bank-full stage.”

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Though related to the bankfull stage, the greenline is easier to identify. In a recent meeting of scientists working to achieve greater consistency in riparian monitoring, it was determined that the greenline can be even more objectively determined if a set of rules or criteria could be identified. A sub-group was identified and a product developed early in 2005. These criteria are contained within this monitoring protocol (page 6), and they build on the original definition of Winward (2000).

To achieve an adequate sample for estimating the mean width (GGW), take measurements at each plot location. The results are a mean width of the non-vegetated stream channel. As streambanks recover, the stream channel typically narrows and the average non-vegetated GGW is reduced.

This indicator helps document stream channel recovery over time. Since the recovery process may be relatively slow, it is recommended that the procedure be repeated every three to five years. The procedure is relatively easy and does not consume a lot of time.

Procedure

1. At each plot location (see Appendix C, Figure 1), measure the distance between the greenlines on each side of the stream and perpendicular to the water flow direction. A laser range finder is the most expedient way of measuring the distance. It reduces the time required to do the measurements by about two-thirds. However, these instruments capable of a measuring accuracy of ± 0.3 meter are about \$700.00, while those accurate to ± 0.03 meter are \$2,400.00. Other less expensive options include measuring rods and tape measures.
2. Measure from the greenline associated with the center bar on the quadrat frame (near the toe of the boot (see Appendix C, Figures 2), to the greenline on the opposite side of the stream. The measurement is usually taken from only one side of the stream. If there are an inadequate number of samples, measurements may be taken from the opposite side of the stream. Measure to the nearest 0.25 feet or 0.1 meter.
3. The measured distance is from the edge of the rooted base of the plants on the greenline, not the overhanging or overstory vegetation (see Appendix K, Figures 1 and 2).
4. When a vegetated island (at least 25% foliar cover) is encountered along the line, determine the total distance between the greenlines and deduct the length of the vegetated island to determine the non-vegetated GGW (see Appendix K, Figures 3, 4, 5, and 6).
5. Non-vegetated islands are considered part of the non-vegetated GGW (see Appendix K, Figure 5).

Woody Species Use (*Modified Landscape Appearance Method*)

General Description

This method is modified from the Qualitative Assessments – Landscape Appearance Method (also called the Key Forage Plant Method) described in *Utilization Studies and Residual*

Measurements, Interagency Technical Reference, 1996. Winward (2000) recommends a similar method based on estimated utilization ranges.

The technique is an ocular estimate of woody species (e.g., willow, alder, birch, dogwood, aspen, and cottonwood) use based on the general appearance of the woody species **rooted** within a plot along the greenline. Estimates are based on a range or class of use of the available current year's growth on the plants. Examiners must be trained to recognize the various use classes according to written class descriptions described below.

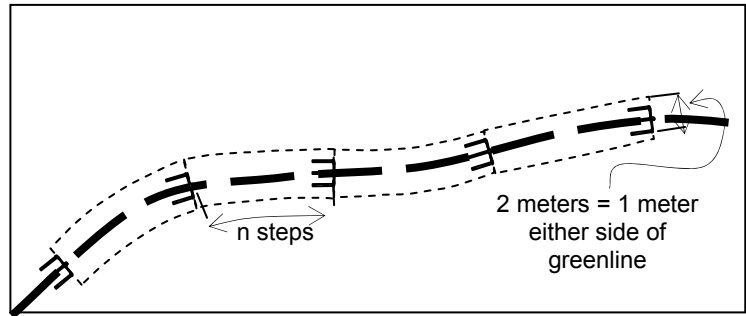


Figure 8 — the plot size for selecting woody species is two meters wide. The length of the plot is number of steps (n steps) between plots. For example, if the plot interval is **two** steps, the area from which shrubs may be selected is **two** steps long.

Procedure

The plot size (see Figure 8) for obtaining woody species use is 2 meters wide (1 meter either side of the greenline), and the length is determined by the interval between plots. For example, if the distance between plots is two steps, observe all of the shrubs rooted within 1 meter either side of the greenline for a distance of two steps forward and record the mid-point value (see Table 5) of each key woody species use class. Or, if the plot interval is four steps (two paces), observe all of the shrub plants rooted within 1 meter either side of the greenline and within four steps forward and record the mid-point value of each key woody species.

For cattle, only shrubs with at least 50 percent of the current year's leader growth below 5 feet (see Table 4) should be considered. When shrubs have over 50 percent of the active leader growth above 5 feet, the leaders are not generally available to cattle, and the plant usually has adequate leaf area for photosynthesis to maintain plant health. If no shrubs are encountered within the plot, leave the space on the field data sheet blank. When active grazing is commonly observed on shrubs over 5 feet tall, the criteria may be modified and documented on the data sheet.

Examiners observe the woody plants rooted within plot (see Appendix M) and classify the use based on the descriptors. The five utilization classes (see Table 5) describe the relative degree of use of the available current year's leader growth for riparian shrubs and trees. Available current year's leader growth (see Table 4) is that portion of shrubs or trees that are within reach of the grazing animal.

Use the appropriate "Height of Available Leader Growth" for the kind of animals that are of concern in the area. It is difficult, if not impossible, to discern between shrub use by domestic livestock and wildlife during periods of common use. Therefore, attempts to determine the kind of animal that use the browse should not be made.

**Table 4— Available Current Year's Growth:
Height of Grazing (USDI, BLM, 1992)**

Kind of Animal	Height of Available Leader Growth (feet)
Cattle	5
Sheep, antelope, big horn sheep	3.5
Horses, elk, and moose	7
Deer	4.5

Table 5 – Woody Species Use Classes and Descriptions

Class	Percent Utilization Range	Description
None to Slight	0 - 10 (mid-point = 5)	Browse plants appear to have little or no use. Less than 10% of the available current year's leader growth is disturbed.
Light	11– 40 (mid-point = 25)	There is obvious evidence of leader use. The available leaders appear cropped or browsed in patches and 60 - 89% of the available leader growth of browse plants remains intact.
Moderate	41 – 60 (mid-point = 50)	Browse plants appear rather uniformly used and 40 - 60% of available annual leader growth of the plants remains intact.
Heavy to Severe	61 – 90 (mid-point = 75)	The use of the browse gives the appearance of complete search by grazing animals. The preferred browse plants are hedged and some clumps may be slightly broken. Only between 10 and 40% of the available leader growth remains intact.
Extreme	90 – 100 (mid-point = 95)	There are indications of repeated grazing. There is no evidence of terminal buds. Some patches of second and third years' growth may be grazed. Hedging is readily apparent and browse plants are frequently broken. Repeated use at this level will produce a definitely hedged or armored growth form. Ten to 40% of the more accessible second and third years' growth of browse plants have been utilized. All browse plants have major portions broken.

DATA INTERPRETATION

Data must be interpreted within the precision and accuracy for each monitoring indicator. Precision denotes the amount of agreement between repeated measurements by the same observer and/or different observers. It reflects both the expertise of the observers and the rigor of the procedure. Accuracy is the amount of agreement between the estimate and the true mean value, usually reflecting the number of samples collected and the variability of the site. Sample size estimates are used to evaluate each monitoring indicator to estimate accuracy. See Appendix N for statistical analysis of testing of monitoring results, ranges of precision, and sample sizes needed to accurately predict means. Electronic data entry may be used to assess sample size levels using an EXCEL workbook, the Data Entry Module, which is designed to be used with PDA's (including conversion to Micro EXCEL). See appendix E for details.

A number of metrics were created to evaluate and summarize the data. These metrics are calculated using an EXCEL workbook, the Data Analysis Module. A description of the module

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is contained in appendix E. The following list of variables is obtained by using the module. Refer to the Module for descriptions of each metric and how it is derived.

- Median and Mean Stubble Height**
- Percent Streambank Alteration**
- Percent Woody Use**
- Percent Bank Stability**
- Percent Bank Cover**
- Percent Saplings**
- Percent Mature**
- Percent Dead Woody**
- Percent Hydric Vegetation**
- Greenline Stability Rating**

**Table 6– Vegetation Erosion Resistance Index
(referred to as the Greenline Stability Rating in Winward 2000)**

Summary Value	Descriptor Class Rating
0-2	Very Poor (very low)
3-4	Poor (low)
5-6	Moderate
7-8	Good (high)
9-10	Excellent (very high)

Ecological Status

**Table 7– Greenline Ecological Status
(Winward 2000)**

Summary Value	Descriptor Class Rating
0-15	Very Early
16-40	Early
41-60	Mid
61-85	Late
85+	PNC

Site Wetland Rating

Table 8– Site Wetland Rating

Summary Value	Descriptor Class Rating
0-15	Very Poor

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16-40	Poor
41-60	Fair
61-85	Good
85+	Very Good

Greenline-Greenline Width

Percent Hydric Herbaceous

Dominant key species for Stubble height/Height of dominant key species for stubble height

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APPENDIX A – Selecting the DMA and Monitoring Indicators

Selecting the Designated Monitoring Area (DMA) and Monitoring Indicators to Assess Stream/Riparian Grazing

1. The DMA should be established appropriate to the monitoring indicators as described in Appendix B.
2. It should be representative of grazing use specific to the riparian area being assessed.
3. It should not reflect an “average” amount of use in all riparian areas of the stream reaches in the pasture but rather reflect livestock use in only those stream reaches where livestock are actually using riparian areas.
4. Select from those areas that are most critical in influencing fish species and where those areas overlap with grazing use –
 - a. Listed fish habitat?
 - b. Spawning habitat?
 - c. Critical over wintering or rearing habitat?
5. Avoid areas where the impacts to fish species are compounded by other activity types or by non-USFS or BLM livestock grazing activities.
6. Premise: “If proper management occurs on the area, the remainder of the pasture or use area will also be managed within requirements.”
7. Avoid sites that are impervious to disturbance (e.g., rock-armored channels) or those intentionally established for concentrated use (e.g., water gaps).
8. Select DMAs in an interdisciplinary fashion, including specialists knowledgeable in fish habitat requirements, channel processes, riparian vegetation, and livestock grazing.

Interdisciplinary DMA Selection Procedure

Monitoring must be conducted within the same Riparian Complex (Winward 2000). Riparian complexes are defined by overall geomorphology, substrate characteristics, stream gradient, and vegetation patterns along the stream. They develop and function in response to interacting features of valley bottom gradient; substrate or soil characteristics; valley bottom width; elevation; and climate. Once the Riparian Complex is defined, the DMA should be located by an ID Team to “best represent influences of major activities in that complex” (Winward 2000).

APPENDIX A – Selecting the DMA and Monitoring Indicators

Step 1. Define the Riparian Complex(s) within the Pasture

Obtain information on the stream within the pasture in the office using USGS topographic map(s), aerial photo(s), and soils or landtype inventories.

1. Graph the stream profile; note average grades and breaks; classify the stream gradient type using Rosgen's criteria (Appendix I).
2. Evaluate valley width, noting any abrupt changes within the pasture. Classify the Valley Type using Rosgen's Valley Morphology classification.
3. Determine the dominant soil family type from the Soils Inventory or Landtype maps, noting key substrate characteristics – texture, potential vegetation, flooding, etc.
4. Evaluate vegetation patterns along the stream noting key groupings of woody types and herbaceous types where possible from the photos.
5. Map the Riparian Complexes within the pasture based upon changes in Stream Gradient Type, Valley Type, and/or Dominant Soil Families.

Step 2. Define the Appropriate Monitoring Indicators for the Riparian Complex

1. Use the outline in Appendix B to select the monitoring indicators appropriate to the Stream Gradient type and vegetation cover type in the riparian complex

Step 3. Locate the Designated Monitoring Area and Transect in the Field

1. Walk through the Riparian Complex in the pasture to be monitored.
2. Validate the mapped Riparian Complex and adjust descriptions as necessary
3. Evaluate grazing use along and adjacent to the stream. Note where use occurs and the types of use – herbaceous and/or woody browse
4. Select a monitoring reach typical of the grazing use and that overlaps any critical aquatic habitat – spawning and/or early rearing reaches, etc.
 - a. Make sure it does not include a cattle crossing or local point of concentration
 - b. The starting point for the transect may be randomly selected by going to the downstream end of the reach, selecting a random number between 1 and 10, and then pacing-off that number of steps upstream.
 - c. At the starting point place a stake adjacent to the stream and well back from the edges of any cutbanks. The stake should be located above the bankful elevation of the stream.
 - d. Place a stake to demark the ending point of the transect across the stream from the starting point (the transect will proceed upstream from the starting point a distance of at least 363 feet, cross the stream and proceed from that point downstream to a stake located across the stream from the starting point).
 - e. Place stakes on each bank at the upstream end of the reach to define the transect extent.
 - f. If multiple channels are encountered, the current, most active channel should be followed. Do not sample streambanks on islands in the stream.

APPENDIX A – Selecting the DMA and Monitoring Indicators

A. Channel Type Descriptions (Rogen 1996, p. 4-5)

Channel Type	Description	Entrenchment Ratio	W/D Ratio	Sinuosity	Slope	Landform
C	Low gradient, meandering, point-bar, riffle/pool, alluvial channels	> 2.2	>12	>1.4	<.02	Broad valleys with terraces. Well defined meandering channels
E	Low gradient, meandering riffle/pool stream with low width/depth ratio and little deposition	>2.2	<12	>1.5	<.02	Broad valley/meadows. Alluvial materials with floodplains. Highly sinuous. Very low width/depth ratio
F	Entrenched meandering riffle/pool channel on low gradients with high width/depth ratio	<1.4	>12	>1.4	<.02	Entrenched in highly weathered material. Gentle gradients with high bank erosion rates
G	Entrenched "gully" step/pool and low width/depth ratio on moderate gradients	<1.4	<12	>1.2	.02 to .039	Gullies, step/pool morphology. Narrow valleys or deeply incised in alluvial or colluvial materials. Unstable with high bank erosion rate
B	Moderately entrenched, moderate gradient, riffle dominated channel, with infrequently spaced pools	1.4 to 2.2	>12	>1.2	.02 to .039	Moderate relief, colluvial deposition, and/or structural. Narrow, gently sloping valleys
A	Steep, entrenched, cascading, step-pool streams. Very stable if bedrock or boulder dominated.	<1.4	<12	1.0 to 1.2	.04 to .10	High relief. Erosional or depositional and bedrock forms. Entrenched and confined streams with cascading reaches

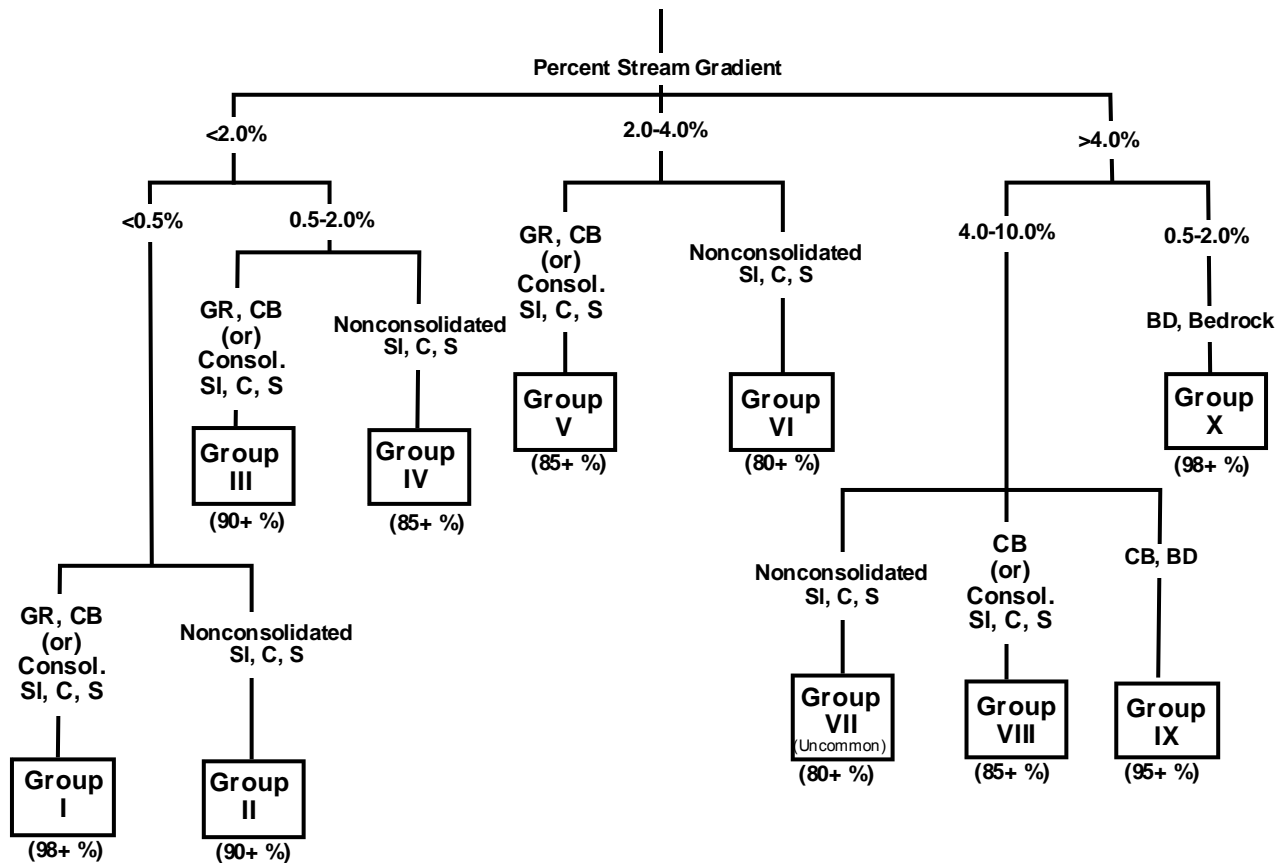
APPENDIX A – Selecting the DMA and Monitoring Indicators

B. Valley Morphology Types (Rosgen 1996, pages 4-12 to 4-20)

Valley Type	Shape	Channel Types Represented	Valley Slope %	Typical Substrate	Landforms
II	Broad V-shape or narrow u-shape in colluvial valleys	"B"	<4%	Cobble and boulder from alluvium and colluvium	Cryoplanated uplands with colluvial slopes. – in narrow valley
III	Broad V-shape filled with alluvial fans and debris cones	"A", "B", "G", and "D"	>2%	Cobble and boulder	Colluvial and alluvial side-slope fans in the v-shaped valley
IV	V-shaped confined in entrenched canyon	"F" and "C"	<2%	Sand to Cobble	Entrenched meanders (gorges) in confined alluvial valleys
V	Wide, u-shaped valley	"C", "D", and "G"	<4%	Sand to cobble	Moraines, terraces, and floodplains in wide, u-shaped valley
VI	Broad V-shape or narrow U-shape	"B"	<4%	Sand to cobble	Fault-line valley with steeper slopes on one side of the valley
VIII	Wide, flat valley shape	"C" and "E"	<2%	Sand to cobble	Alluvial terraces and floodplains in broad valley
IX	Wide, flat	"C" and "D"	<2%	Sand to gravel	Glacial outwash plain
X	Very wide, flat plain	"C", "E", and "DA" with "G" and "F"	<2%	Sand to gravel	Broad lacustrine and alluvial flats
XI	Broad, flat to lobate shapes	"DA", "D", "C", and "E"	<2%	Sand to gravel	River deltas, tidal flats

APPENDIX A – Selecting the DMA and Monitoring Indicators

Key to Greenline Riparian Capability Groups (Winword 2000) Percent gradient and substrate classes modified from Rosgen (1996).



Values in parentheses refer to percent of the greenline that should be represented by late seral community types or anchored rocks/logs when riparian areas fitting each capability group are functioning properly.

Abbreviations Used:

SISilt<0.02 mm
 CClay0.02-0.05 mm
 SSand0.05-2.0 mm
 GRGravel0.2-76 mm08-3 in
 CBCobble76-250 mm3-9.8 in
 BDBoulder>250 mm>9.8 in
 Consol.Consolidated Material
 Non-Consol. ...Non-Consolidated Material

(Consolidated material refers to situations where at least one major soil horizon within the root rooting zone consists of strongly compacted, cohesive, or cemented particles.

APPENDIX B--Guide to the Selection of Monitoring Indicators

The following Guide (University of Idaho Stubble Height Review Team, 2004) can be used to prescribe streamside monitoring methods appropriate for various channel types (Rosgen, 1996), and existing and potential vegetative conditions along the greenline. Descriptions of the Channel Types are contained in Appendix A.

I. "C" channel type, herbaceous vegetation dominant, potential vegetation: herbaceous or mixed herbaceous and shrubs.



- **TRIGGER: Within-season trigger to move livestock, to maintain or increase vigor on key hydric stabilizers:**
 - Stubble height on key riparian species, or species groups on the greenline
 - Use compliance (livestock numbers and time in pasture).
 - Bank disturbance or alteration

- **ENDPOINT: End-of-season indicator of proper use to maintain or ensure increased composition key hydric stabilizers:**
 - Stubble height on key riparian species, or species groups on the greenline
 - Bank disturbance or alteration

- **RIPARIAN OBJECTIVE: Long-term indicator of riparian condition to assess attainment of the Riparian Management Objectives:**
 - Streambank stability
 - Greenline composition maintained or trend toward hydric stabilizers

APPENDIX B--Guide to the Selection of Monitoring Indicators

II. "C" channel type, mixed shrub - herbaceous vegetation dominant, potential vegetation: mixed herbaceous and shrubs, or shrubs.



- **TRIGGER: Within-season trigger to move livestock, to maintain or increase vigor on key hydric stabilizers:**
 - Stubble height on key riparian species or species groups on the greenline
 - Use compliance (livestock numbers and time in pasture).
 - Bank disturbance or alteration
 - Change in preference to woody species sprouts and young

- **ENDPOINT: End-of-season indicator of proper use to maintain or ensure increased composition key hydric stabilizers:**
 - Stubble height on key riparian species or species groups on the greenline
 - Bank disturbance or alteration
 - Woody species use on sprouts and young (less than 5 feet above ground)

- **RIPARIAN OBJECTIVE: Long-term indicator of riparian condition to assess attainment of the Riparian Management Objectives:**
 - Streambank stability
 - Greenline composition maintained or trend toward hydric stabilizers
 - Woody species regeneration – 15-20% sprouts and young, 60-70% mature, and 15-20% dead

APPENDIX B--Guide to the Selection of Monitoring Indicators

III. "C" channel type, woody dominant, potential vegetation: shrubs and trees.



- **TRIGGER: Within-season trigger to move livestock, to maintain or increase vigor on key hydric stabilizers:**
 - Use compliance (livestock numbers and time in pasture).
 - Bank disturbance or alteration
 - Change in preference to woody species sprouts and young
- **ENDPOINT: End-of-season indicator of proper use to maintain or ensure increased composition key hydric stabilizers:**
 - Bank disturbance or alteration
 - Woody species use on sprouts and young (less than 5 feet above ground)
- **RIPARIAN OBJECTIVE: Long-term indicator of riparian condition to assess attainment of the Riparian Management Objectives:**
 - Streambank stability
 - Woody species regeneration – 15-20% sprouts and young, 60-70% mature, and 15-20% dead

APPENDIX B--Guide to the Selection of Monitoring Indicators

IV. "E" channel type, herbaceous vegetation dominant, potential vegetation: herbaceous or mixed herbaceous and shrubs.



- **TRIGGER: Within-season trigger to move livestock, to maintain or increase vigor on key hydric stabilizers:**
 - Stubble height on key riparian species, or species groups on the greenline
 - Use compliance (livestock numbers and time in pasture).
 - Bank disturbance or alteration
- **ENDPOINT: End-of-season indicator of proper use to maintain or ensure increased composition key hydric stabilizers:**
 - Stubble height on key riparian species, or species groups on the greenline
 - Bank disturbance or alteration.
- **RIPARIAN OBJECTIVE: Long-term indicator of riparian condition to assess attainment of the Riparian Management Objectives**
 - Streambank stability
 - Greenline composition maintained or trend toward hydric stabilizers

APPENDIX B--Guide to the Selection of Monitoring Indicators

V. "F" channel type (entrenched floodplain), herbaceous vegetation dominant, potential vegetation: herbaceous or mixed herbaceous and shrubs.



- **TRIGGER: Within-season trigger to move livestock, to maintain or increase vigor on key hydric stabilizers:**
 - Stubble height on key riparian species, or species groups on the greenline
 - Use compliance (livestock numbers and time in pasture).
 - Bank disturbance or alteration
- **ENDPOINT: End-of-season indicator of proper use to maintain or ensure increased composition key hydric stabilizers:**
 - Stubble height on key riparian species, or species groups on the greenline
 - Bank disturbance or alteration
- **RIPARIAN OBJECTIVE: Long-term indicator of riparian condition to assess attainment of the Riparian Management Objectives:**
 - Streambank stability
 - Greenline composition maintained or trend toward hydric stabilizers

APPENDIX B--Guide to the Selection of Monitoring Indicators

VI. “G” channel type (entrenched – no floodplain), herbaceous vegetation or bare banks dominant. Potential vegetation: herbaceous.



- **TRIGGER: Within-season trigger to move livestock, to maintain or increase vigor on key hydric stabilizers:**
 - Use compliance (livestock numbers and time in pasture)
 - Bank disturbance or alteration
- **ENDPOINT: End-of-season indicator of proper use to maintain or ensure increased composition key hydric stabilizers:**
 - Bank disturbance or alteration
- **RIPARIAN OBJECTIVE: Long-term indicator of riparian condition to assess attainment of the Riparian Management Objectives:**
 - Streambank stability
 - Greenline composition maintained or trend toward hydric stabilizers

APPENDIX B--Guide to the Selection of Monitoring Indicators

VI. "B" channel type, mixed shrub - herbaceous vegetation dominant, potential vegetation: mixed herbaceous and shrubs, or shrubs.



- **TRIGGER: Within-season trigger to move livestock, to maintain or increase vigor on key hydric stabilizers:**
 - Stubble height on key riparian species, or species groups on the greenline
 - Use compliance (livestock numbers and time in pasture)
 - Bank disturbance or alteration
 - Change in preference to woody species sprouts and young

- **ENDPOINT: End-of-season indicator of proper use to maintain or ensure increased composition key hydric stabilizers:**
 - Stubble height on key riparian species, or species groups on the greenline
 - Bank disturbance or alteration
 - Woody species use on sprouts and young (less than 5 feet above ground)

- **RIPARIAN OBJECTIVE: Long-term indicator of riparian condition to assess attainment of the Riparian Management Objectives:**
 - Streambank stability
 - Greenline composition maintained or trend toward hydric stabilizers
 - Woody species regeneration – 15-20% sprouts and young, 60-70% mature, and 15-20% dead

APPENDIX B--Guide to the Selection of Monitoring Indicators

VII. "B" channel type, woody dominant, potential vegetation: Shrubs and trees.



- **TRIGGER: Within-season trigger to move livestock, to maintain or increase vigor on key hydric stabilizers:**
 - Use compliance (livestock numbers and time in pasture)
 - Bank disturbance or alteration

- **ENDPOINT: End-of-season indicator of proper use to maintain or ensure increased composition key hydric stabilizers:**
 - Bank disturbance or alteration
 - Woody species use on sprouts and young (less than 5 feet above ground)

- **RIPARIAN OBJECTIVE: Long-term indicator of riparian condition to assess attainment of the Riparian Management Objectives**
 - Streambank stability
 - Woody species regeneration – 15-20% sprouts and young, 60-70% mature, and 15-20% dead

APPENDIX B--Guide to the Selection of Monitoring Indicators

VIII. "A" channel. Mixed shrubs and herbaceous, or shrubs dominant. Potential vegetation: mixed shrubs and herbaceous, or shrubs. Substrate large.



- **TRIGGER: Within-season trigger to move livestock, to maintain or increase vigor on key hydric stabilizers:**
 - Use compliance (livestock numbers and time in pasture).
 - Bank disturbance or alteration
 - Change in preference to woody species sprouts and young
- **ENDPOINT: End-of-season indicator of proper use to maintain or ensure increased composition key hydric stabilizers:**
 - Bank disturbance or alteration
 - Woody vegetation use on sprouts and young (less than 5 feet above ground)
- **RIPARIAN OBJECTIVE: Long-term indicator of riparian condition to assess attainment of the Riparian Management Objectives**
 - Streambank stability
 - Woody species regeneration – 15-20% sprouts and young, 60-70% mature, and 15-20% dead

Herbaceous vegetation does not normally contribute significantly to the stability of A channels. The rare exception would likely be associated with A5 and A6 channel types. A5's are steep channels incised in sandy materials and that occur on highly weathered granites or sedimentary rocks. Such channels often experience natural bank erosion through fluvial and earthflow processes. A6's are steep, entrenched channels in weathered shales and lacustrine soils that are very cohesive. These channels tend to be naturally unstable, but herbaceous vegetation may contribute some stability. Overgrazing may exacerbate an already unstable situation in steep channels with fine substrates.

APPENDIX C – Greenline Location

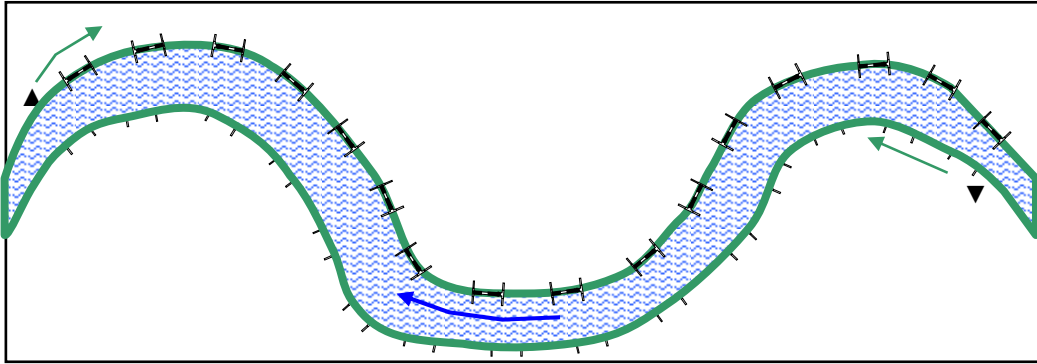


Figure 1—placement of the monitoring frame along the greenline. Note that frame placement is not necessarily perpendicular to the placement on the opposite bank due to differences in greenline length.

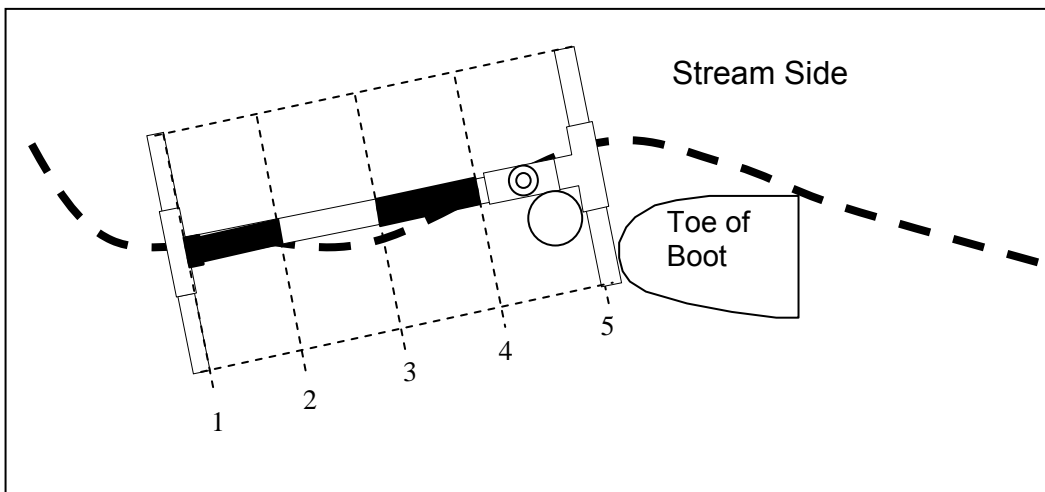


Figure 2—place the monitoring frame at the end of the toe with the center of the frame along the greenline. Complete monitoring in the following order to minimize movement of the quadrat: greenline vegetation, streambank alteration, streambank stability, stubble height, woody species regeneration, and woody species use. 1) Determine the dominant vegetation or community type that covers at least 25 percent of the frame. 2) Determine how many of the lines across the two quadrats intersect streambank disturbance caused by large herbivores, record 0 to 5. 3) Classify the stability of the streambank. 4) Measure the average height of the key species in the corner of the quadrat near the handle (A) or when there is no key species in the corner, select the plants within the 3 inch circle within the quadrat. When there are no key species are present within the quadrat, move to the next plot location. 5) Determine the number of woody species and age class within the 40 cm by 2 meter plot. And 6), document the use of the woody shrubs.

APPENDIX C – Greenline Location

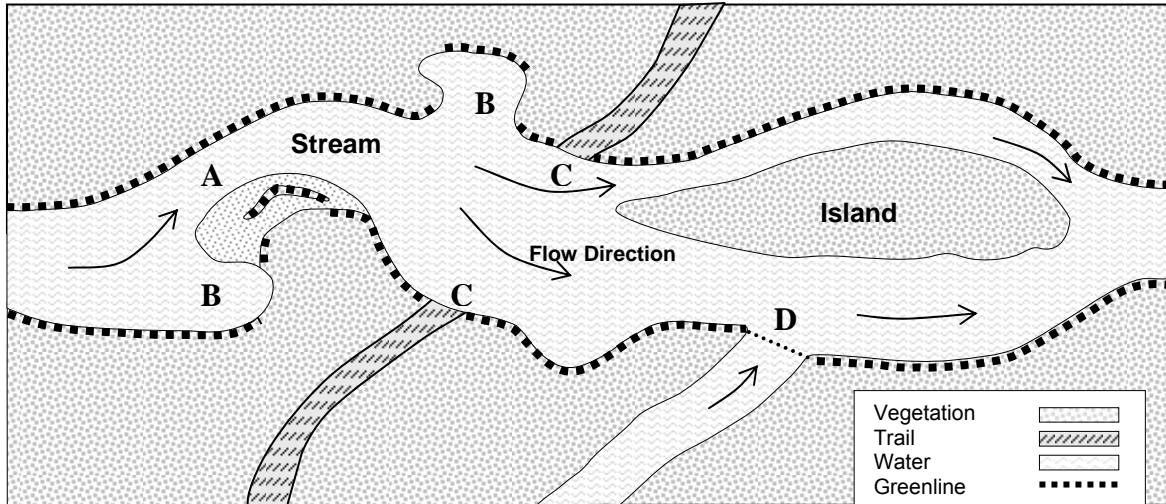


Figure 3—the point bar (A) shows a interrupted greenline with vegetation growing the bar not connected to the vegetation along the stream. The greenline runs more-or-less parallel to the flow of the stream. The areas shown by the letter “B” is an interrupted greenline as the vegetation exceeds 75 degrees toward perpendicular to the stream flow. The greenline continues when the line of vegetation begins toward paralleling the stream. Roads, trails (C), and tributary streams (D), are not considered part of the greenline. They may be record as information, but not included in greenline calculations. These include livestock and wildlife trail.

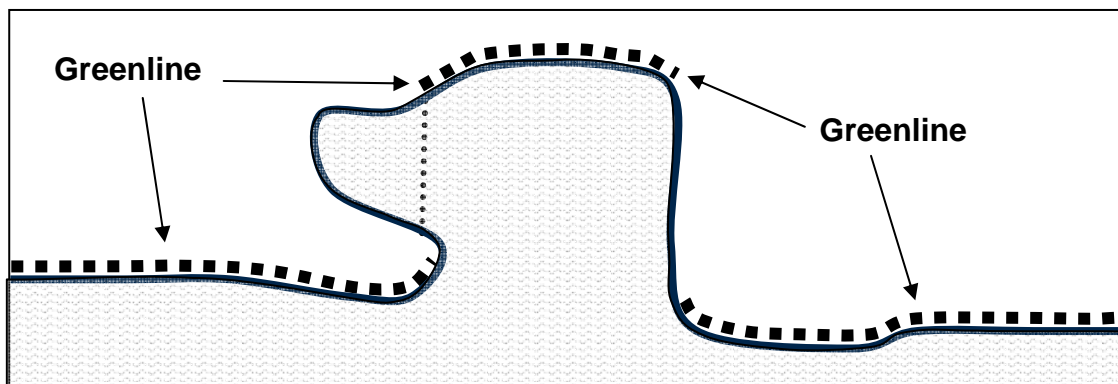


Figure 4—the greenline is on the streambank approximately parallel to the water flow. Streambanks perpendicular (over 75 degree angle) to the stream flow is not considered greenline.

APPENDIX C – Greenline Location

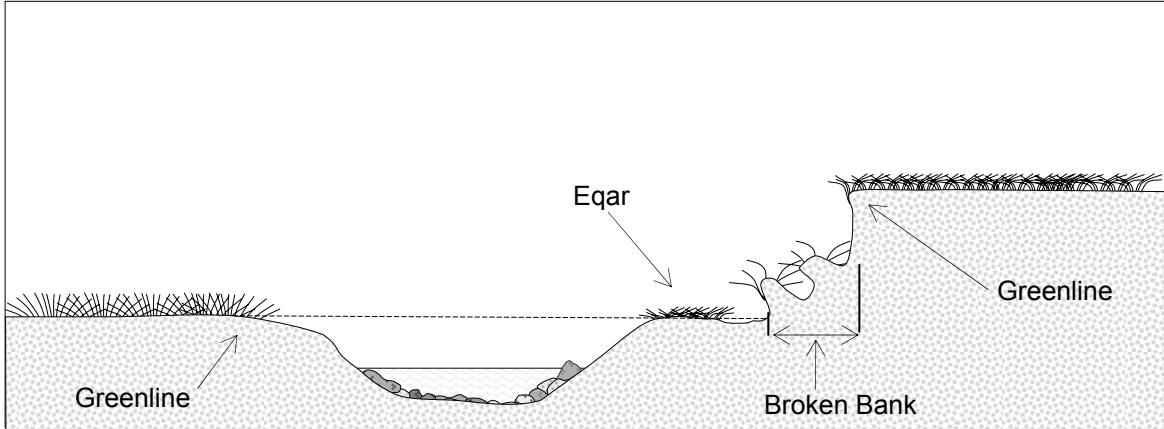


Figure 5—the diagram shows the location of the greenline in a situation with a broken bank. The field horsetail (Eqar) is shown on an area that is an island during above bankfull flows and therefore the greenline is on the edge of the higher bank (terrace). The greenline on the left-hand bank is typical of vegetation at or slightly above the bankfull flow line.

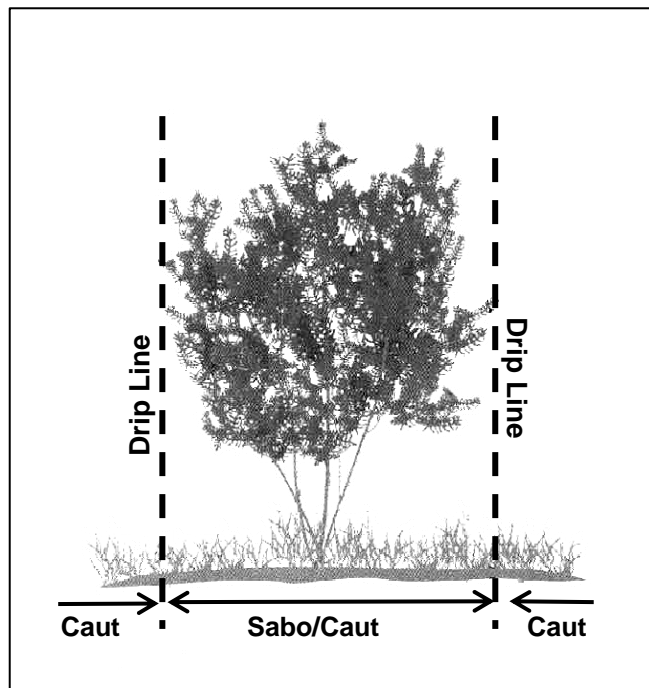


Figure 6—record overstory when the the drip-line of a shrub or tree covers 25 percent or more of the quadrat. The overstory species is always listed first in the vegetation community symbol. (Winword 2000)

APPENDIX C – Greenline Location

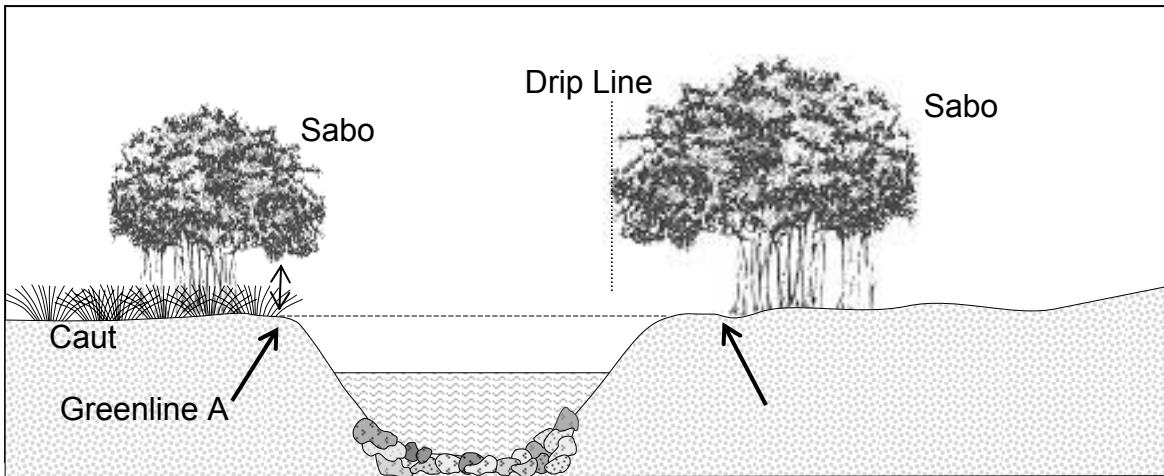


Figure 7—greenline A is an example of a shrub Booth’s willow (Sabo) overstory with beaked sedge (Caut) as an understory. The type name would be Sabo/Caut. Greenline B is an example of the location of the greenline when there is a shrub overstory and no vegetation understory, the greenline is at the base of the shrub or tree.

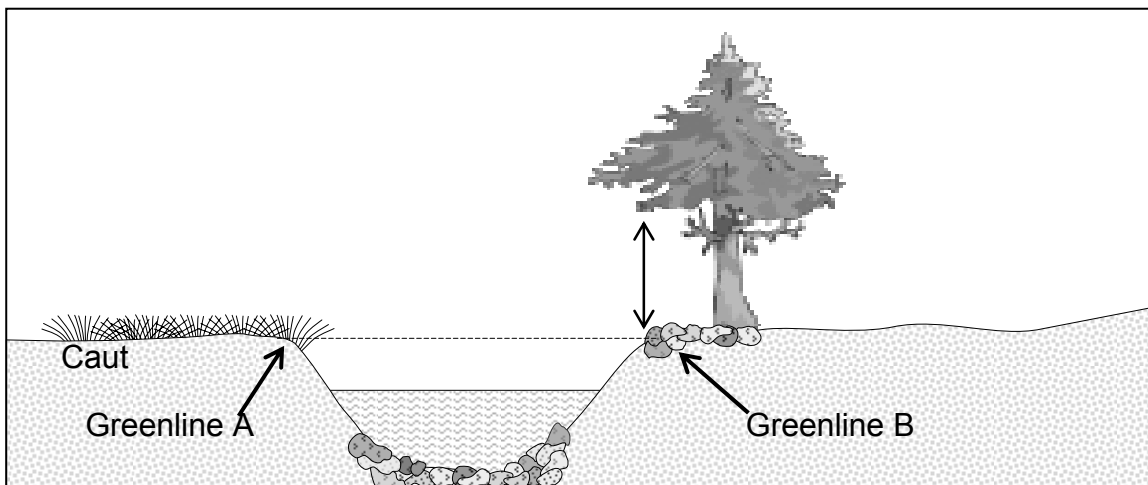


Figure 8—greenline A is an example of a single species, beaked sedge (Caut). Greenline B is an example of the location of the greenline when there is a conifer tree overstory with anchored rock in the streambank. Conifer would be the dominance type with anchored rock as a co-dominant.

APPENDIX D—Modified Daubenmire Monitoring Frame

Monitoring frames may be constructed of various materials ½-inch PVC schedule 40 plastic pipe or metal. Schedule 40 PVC is rigid and does not warp as much as the lighter pipe. This material is inexpensive, light, and easy to use to make the frames. Carefully measure each of the products before they are glued together as fittings, i.e., tees and elbows, are not uniform between manufacturers. When handles or other components that are not glued and will not stay in the fitting, the frame can be modified by gluing male and female threaded fittings which allow the parts to be threaded together and still can be taken apart for storage or transportation. Electrical tape wrapped around the pipe is a good material for marking the alternating colors. It does not come off the pipe as easily as paint.

Metal frequency plot frames (typically 40 by 40 cm) may be used by extending the tines to 50 cm in length and marking the four incremental segments with lines or alternating colors.

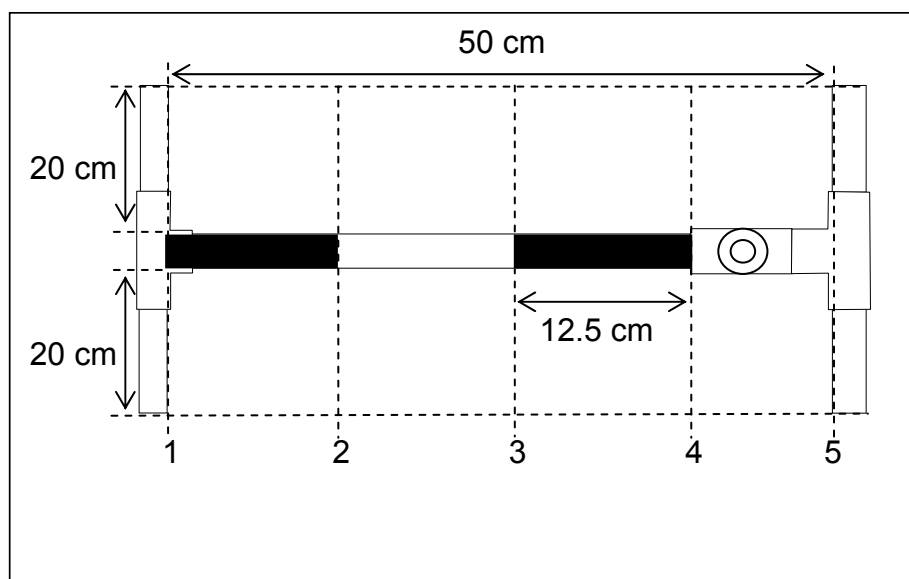


Figure 1—Multi-indicator monitoring quadrat. Based on field experience, this is the preferred quadrat configuration. It is light, easy to carry, and manipulate in shrub type vegetation. Observers must be careful to extend the lines to complete the quadrat. Components consist of three ½ inch PVC plastic tees, four pieces of ½ inch PVC pipe 19.7 cm (7 ¾ inches) long, one 43 cm (16 15/16 inches) long, one piece of pipe 3.2cm (1¼ inches) long, and one 3 foot piece for a handle. The handle may be a convenient length. Mark one inch increments on the handle to facilitate stubble height measurements. Wrapping the long pipe with electrical tape is a good way to mark the segments. It is easy to apply and outlasts paint.

Material list to make a monitoring quadrat from ½ inch Schedule 40 PVC pipe

Item	Number	Length	
		Inches	Centimeters
½ inch Tee	3	-	-
PVC pipe	4	7.75	19.7
PVC pipe	1	16.9	43
PVC pipe	1	1.5	3.8
PVC pipe (handle)	1	39	100

APPENDIX D—Modified Daubenmire Monitoring Frame

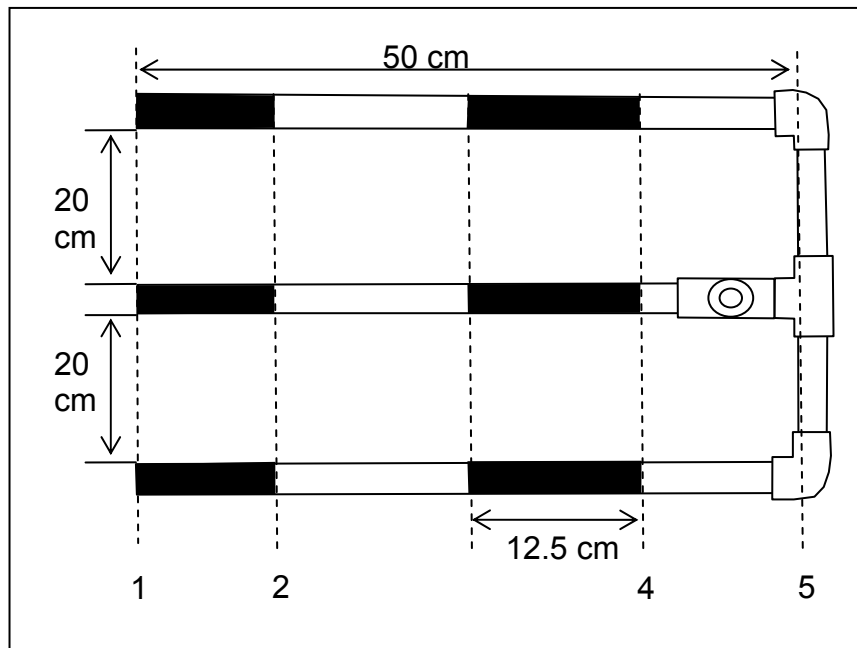


Figure 2—Multi-indicator monitoring quadrat. This configuration more succinctly defines each of the two plots. It is easy to use in non-shrubby environments. The frame consists of two 20 cm by 50 cm Daubenmire monitoring quadrats set side-by-side. The frame may be constructed of any suitable material. One half inch Schedule 40 PVC is an inexpensive material that is quite rugged.

Material list to make a monitoring quadrat from ½ inch Schedule 40 PVC pipe

Item	Number	Length	
		Inches	Centimeters
½ inch tee	2	-	-
½ inch elbow	2	-	-
PVC pipe	3	19.6	49.7
PVC pipe	2	7.6	19.4
PVC pipe	1	1.5	3.8
PVC pipe (handle)	1	39	100

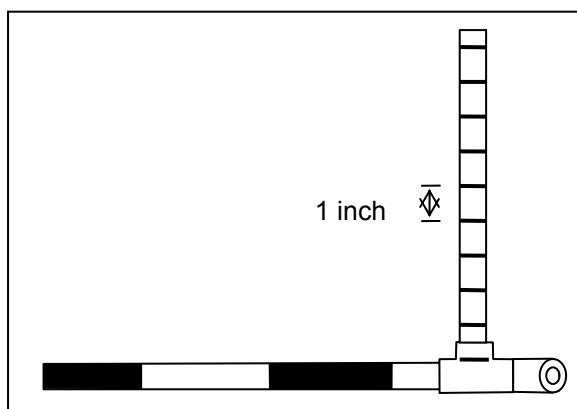


Figure 3—Mark the handle in one inch increments to facilitate measuring stubble Height.

APPENDIX E -- Digital Data Entry

A data entry form has been prepared for use with PDA's using the Excel spreadsheet format. The form can be downloaded into Excel on the users PC, and then converted to Pocket Excel in the PDA through synchronization. This file includes user instructions. Calculations and analyses are limited in this form to avoid time delays caused by the much reduced processing speed of handheld computers (see Appendix M).

Using Pocket EXCEL for PDAs & the Data Entry Module

Use Pocket EXCEL to enter data in the field and determine sample size needed.

The Data Entry Module is designed to be used with Pocket EXCEL.

Enter data for one pasture in an allotment, on one File. Save the file as the pasture or DMA name.

Entering data

Header

The "Header" worksheet records descriptive info and is required.

You can generate a random # in the "Header" worksheet entering the formula "=RAND()*10," followed by enter.

You should also indicate how many steps you take in a pace, and length of your step in meters.

Gradient is stream gradient in %. You should also enter the substrate class using the codes in the "Codes" spreadsheet.

The questions concerning woody plants must be answered to obtain a seral status rating.

DMA

Copy plant codes from the vegetation worksheets using "copy" and "paste" function on the PDA.

Data entry cells are non-colored

Codes

This worksheet describes the bank stability and woody regeneration age classes

Vegetation

APPENDIX E -- Digital Data Entry

Worksheets contain vegetation codes for grasses (including grasslikes), shrubs, trees, and forbs

Key species are listed in a column on the right side of the DMA spreadsheet.

Comments

Comments may be general or by plot.

Statistics

The "Stats" worksheet describes statistics used to calculate sample size

Using the Data Analysis Module

The Macros in this Module open your Data Entry file and extract data for analysis

Macro's must be enabled to function. Enable Macros in "Tools", "Macro", "Security"

The Data Analysis Module and your file containing the data that you want to transfer to the Data Analysis Module must be in the same folder on the PC.

To begin, open EXCEL as a blank workbook, and then select "File", "Open", and then navigate to the Data Analysis Module

Use Ctrl "d" to get data from the DMA in your Data Entry file

In this Macro, you supply the name of the Data Entry file WITHOUT the 'xls' extension.

Make sure that the Data Analysis file and your Data Entry file reside in the same Folder.

This Macro will stop after 1 DMA has been imported into the Data Analysis Module.

The "Data Summary" worksheet can then be opened to examine results.

Each iteration of data import into the Data Analysis Module provides an opportunity to save the raw data and data summary

A good convention is to save the file as follows: "allotment_DMAname" (e.g. for the Dry Creek Allotment, Long Creek DMA: "drycreek_longcreek")

Once the file has been saved, close it, then reopen the Data Analysis Module

Always keep the master copy of the Data Analysis Module in a separate folder

Make copies of the Module and place them in each data file folder.

APPENDIX E -- Digital Data Entry

Use these copies to run the Macros and analyze the data - never use the master copy.

Your field-entered vegetation codes must match those in the "Codes" worksheet. If they don't, you will need to replace the field-entered codes with those in this worksheet to run the analysis.

APPENDIX F- Riparian Monitoring Data Sheet Instructions

Plot No.—Enter the plot no. for each plot. Leave blank if additional lines are needed for entering data. For example, a plot contains two or more species are encountered in the woody species regeneration, enter the species name on the next line.

Riparian Vegetation

Dominant—enter the species code for the dominant vegetation. If any part of the quadrat contains a woody species overstory, enter that plant code in the first line of the plot. If there is a co-dominant species enter it on the next line without a plot number. The first species code of riparian community type may be entered into this column. The second species code in the riparian plant community designation may be entered into the Subdominant Vegetation column.

Subdominant—enter the species code of the species into this column. If there are two subdominant plant species, enter the code on the next line without a plot number.

Streambank

Altered—record the number of lines (0 to 5) that intersect streambank disturbance caused by the hooves of livestock and/or wildlife. If more than one animal track is intersected along one of the five lines, only one is recorded.

Stability Class—Record the streambank stability class (cs-covered/stable, cu-covered/unstable, uu-uncovered/unstable, us-uncovered stable, fs-false bank, or un-unclassified).

Stubble Height

Key Species—enter the code of the key species.

Average Height—record the average height of the leaves of the key riparian species nearest the handle and within the plot. When there are no key species in the quadrat, leave the cell blank.

Woody Species Regeneration

Species—Enter the code for the woody species encountered within the plot.

Seedling—Record the number of individual woody plants classified as seedlings. Leave blank if not seedlings are counted.

Young—Record the number of individual woody plants classified as young. Leave blank if not seedlings are counted.

Mature—Record the number of individual woody plants classified as mature. Leave blank if not seedlings are counted.

Decadent—Record the number of individual woody plants classified as decadent (over 50 percent of the plant is dead). Leave blank if not seedlings are counted.

Dead—Record the number of individual woody plants classified is dead (no part of the plant is alive). Leave blank if not seedlings are counted.

APPENDIX F- Riparian Monitoring Data Sheet Instructions

Unclassified—Use this column for recording the number of woody species stems within the plot that is not classified by age. It may be used for rhizomatous species such as coyote willow (*Salix exigua*).

Greenline-to-Greenline Width (GGW)

Record the non-vegetated distance (meter or English) at each plot location. The measurement is from the greenline at the back of the quadrat across the stream, perpendicular to the water flow direction, to the greenline. When a vegetated island is encountered, subtract the distance of vegetated island from the total greenline-to-greenline distance.

Woody Use

Species—record the code of the woody specie on which use will be determined.

Percent Use—enter the mid point number (none to slight = 5; slight to moderate = 25; moderate = 50; heavy to severe = 75; and extreme = 95) of the use class for each transect.

APPENDIX G – Examples of Greenline Locations



Figure 1—vegetation growing within the stream channel is not part of the greenline.
Photo - PIBO, U.S. Forest Service



Figure 2—the greenline follows the vegetation line even when the vegetation is in shallow water. The inset picture shows spike rush (*Eleocharis* sp.) growing in shallow water along the margin of the stream. Photo - PIBO, U.S. Forest Service

APPENDIX G – Examples of Greenline Locations



Figure 3—the greenline is below the water surface as the stream is well above the bankfull flow level. It is much easier to discern the greenline when streams are at summer low flows or below bankfull.



Figure 4—the greenline follows the (*Carex* sp.) on each side of the stream. Water speedwell (*Veronica anagallis-aquatica*) growing in the stream is not part of the greenline. Photo - PIBO, U.S. Forest Service

APPENDIX G – Examples of Greenline Locations



Figure 5—monkey flower (*Mimulus guttatus*) is an annual or short-lived rhizomatous perennial colonizing species. It is not included as a greenline species. Photo - PIBO, U.S. Forest Service



Figure 6—watercress (*Rorippa nasturtium-aquaticum*) is not considered part of the greenline. It should be noted in the remarks section.

APPENDIX G – Examples of Greenline Locations



Figure 7— brookgrass (*Catabrosia aquatica*) is a short-lived perennial grass that occasionally grows on the streambank. It grows mostly in the margin of a stream. It is not considered part of the greenline.



Figure 8—greenline follows the sedge (*Carex* sp.) or the edge of the water if the *Carex* sp. is in the water and not floating such as speedwell (*Veronica* sp.) and watercress (*Rorippa nasturtium-aquaticum*). Photo - PIBO, U.S. Forest Service

APPENDIX G – Examples of Greenline Locations



Figure 9—greenline follows the continuous vegetation along the edge of the water at summer low flow and not vegetation growing in the water or channel. There is a distinct line between the vegetation on the streambank and the vegetation in the channel. Photo - PIBO, U.S. Forest Service



Figure 10—coyote willow (*Salix exigua*) spreads by rhizomes. At times, it will sprout within the stream channel on streams that have very low or no flow during part of the growing season. When this occurs the greenline is along the edge of the streambank or water's edge at summer low flow and not on the plants growing within the channel. Photo - PIBO, U.S. Forest Service

APPENDIX G – Examples of Greenline Locations



Figure 11—when willows grow in the channel, the greenline follows the water's edge or streambanks at summer low flow.



Figure 12—a greenline is only along stream channels. If there is no channel, there is no greenline. The photo above shows a greenline on each side of a very narrow channel. Photo - PIBO, U.S. Forest Service

APPENDIX G – Examples of Greenline Locations



Figure 13—greenline follows the relatively continuous line of vegetation and not the scatter vegetation on the sand/gravel bar. Photo - PIBO, U.S. Forest Service



Figure 14—vegetation shown in the center of the photo constitutes lineal grouping of vegetation or a greenline. At the end of the vegetation, the greenline resumes again at the first continuous line of vegetation away from the stream. Photo - PIBO, U.S. Forest Service

APPENDIX G – Examples of Greenline Locations



Figure 15—the greenline (lineal grouping of vegetation at least 15 cm X 50 cm) on this small stream is on each side of the channel.



Figure 16—colonizing specie short-awned fox tail (*Alopecurus aequalis*) forming a lineal grouping of vegetation with at least 25% foliar cover and is at least 6 inches (15 cm) wide and 19.6 inches (50 cm) long.

APPENDIX G – Examples of Greenline Locations



Figure 17—the greenline follows the outer streambank at bankfull. It does not cross a channel to the island. A small channel runs along the island on the left. Photo - PIBO, U.S. Forest Service



Figure 18—the greenline follows the vegetation line along the main channel because sediment deposition with vegetation block at the lower end of the channel. If an active channel continued creating an island, the greenline would follow the left bank along the smaller channel.

APPENDIX G – Examples of Greenline Locations



Figure 19—the island, even with vegetation is not part of the greenline. The slump blocks on the far bank are not counted as greenline because they still in a non-stable state. Photo - PIBO, U.S. Forest Service



Figure 20—greenline on the left side of the photo is in two segments, the lower segment near the water's edge and the upper segment along the edge of the terrace with upland vegetation. The greenline on the right side of the stream is continuous along the perennial vegetation.

APPENDIX G – Examples of Greenline Locations

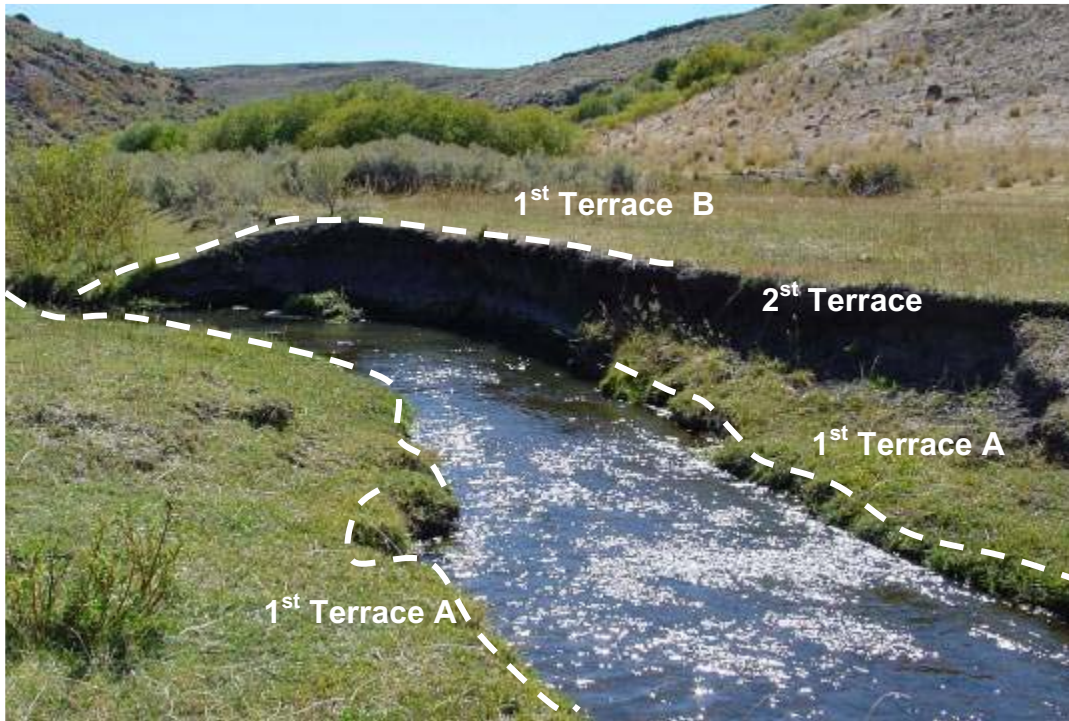


Figure 21—1st terrace A are first relatively flat area adjacent to the stream with an abrupt edge going into the water and is the active floodplain. The 2nd terrace is beyond the 1st terrace A and has an abrupt slope facing the stream. “B” is designated a first terrace because a lower level terrace has not formed. Greenline follows the edge of the 1st terrace, the terrace closest to the stream.



Figure 22—greenline on top of the 1st terrace.

APPENDIX G – Examples of Greenline Locations



Figure 23—the greenline follows the relatively continuous line of vegetation. The vegetation near “A” is does not meet the greenline criteria of being at least 50 cm long. *Photo - PIBO, U.S. Forest Service*



Figure 24—slump blocks “A” are detached and not considered part of the greenline. The dashed line shows greenline. *Photo - PIBO, U.S. Forest Service*

APPENDIX G – Examples of Greenline Locations



Figure 25—slump blocks along the far streambank are not attached by vegetation to the terrace wall. *Photo - PIBO, U.S. Forest Service*



Figure 26—false bank is a slump block that is reattached and with vegetative cover. The slump feature is reattached to the streambank. The greenline follows the lower elevation vegetation.

APPENDIX G – Examples of Greenline Locations



Figure 27—vegetation attaching slump feature to the streambank creating a new floodplain. This is sometimes referred to as a “false bank.”



Figure 28—vegetation is not well established between the slump block and the vertical terrace leaving an area subject to erosion. This vegetation is considered an island.

APPENDIX G – Examples of Greenline Locations



Figure 29—slump blocks vegetated to the terrace wall. New floodplain is being established. The vertical walls will continue to erode until they reach the angle of repose and revegetate.



Figure 30—slump block detached from the terrace wall. There is still a high potential for erosion between the slump block and the terrace wall.

APPENDIX G – Examples of Greenline Locations



Figure 31—greenline follows the continuous line of vegetation. Note the blocks that have fallen into the stream channel and the block that are broken from the bank but have not fallen into the stream. The greenline goes behind the broken bank.



Figure 32—slump block detached from the streambank and not stabilized with vegetation.

APPENDIX G – Examples of Greenline Locations



Figure 33—this complex greenline includes vegetation, anchored rock, and wood. Segment “A” is anchored rock, “B” is vegetation, and “C” is anchored wood.



Figure 34—when the greenline is on a log, as shown on the right hand side of the photo, record as wood.

APPENDIX G – Examples of Greenline Locations



Figure 35—large logs, such as the cedar logs shown in the inset picture, with continuous vegetation over the top as shown above are not included in the greenline composition.



Figure 36—when a log jam that crosses the stream is encountered, the greenline continues over the log jam and is recorded as anchored wood. Photo - PIBO, U.S. Forest Service

APPENDIX G – Examples of Greenline Locations



Figure 37—greenline is along the relatively continuous line. The patch of vegetation that the quadrat is on does not meet the 15 cm (6 in) by 50 cm (19.6 in) rule. The rock has erosion around the bank side and is not anchored to the streambank. The plot is moved perpendicular to the stream flow until adequate vegetation is within the quadrat.



Figure 38—the rock "A" is anchored and part of the greenline. Active erosion exists on the streambank side of rock "B" and is not considered part of the greenline.

APPENDIX G – Examples of Greenline Locations



Figure 39—greenline follows the vegetation.



Figure 40—greenline follows the line of relatively continuous with lineal groupings of perennial vegetation with 25 percent foliar cover. Streambank alteration has broken the lineal grouping of vegetation shown in Figure 39.

APPENDIX G – Examples of Greenline Locations



Figure 41—large anchored boulders and bedrock are recorded as rock. Note the color change on the rocks indicating the bankfull stage. *Photo - PIBO, U.S. Forest Service*



Figure 42—the greenline along talus a slope is considered as rock and is at about the bankfull stream level. Record the data as rock. *Photo - PIBO, U.S. Forest Service*

APPENDIX G – Examples of Greenline Locations

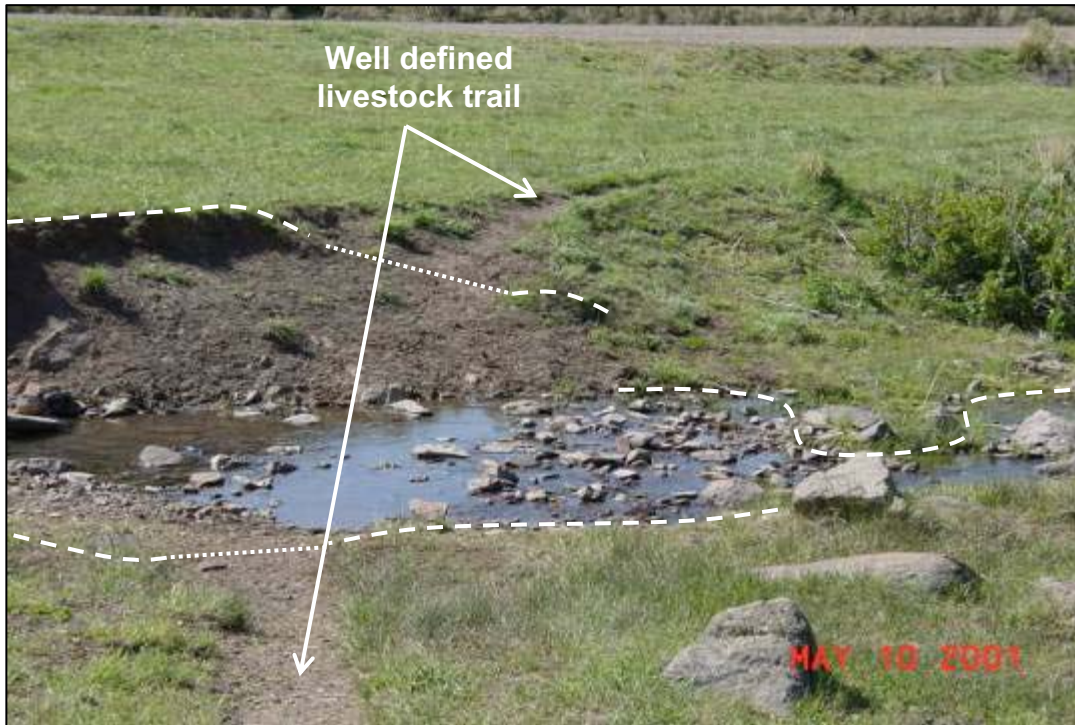


Figure 43—water, tributary streams, roads, and livestock trails are not considered part of the greenline. Livestock trails must be well defined by use over years of use such as the trail shown above. Heavy use during a single season does not create a well-defined trail that leads away from the stream crossing. Should the quadrat fall on a trail, it is recorded as “NG” (no greenline).



Figure 44—although the streambank above has been heavily trampled, there is not a defined trail leading away from the stream. Therefore the greenline is at the top of the bank.

APPENDIX G – Examples of Greenline Locations



Figure 45—no lineal groupings of perennial vegetation is along the edge of 1st terrace (designated by the dotted line) on the bank. A second terrace does not exist and the plot is moved no more than 6 meters (20 feet) from the edge of the water. If no greenline vegetation exists, record “NG” and go to the next plot.

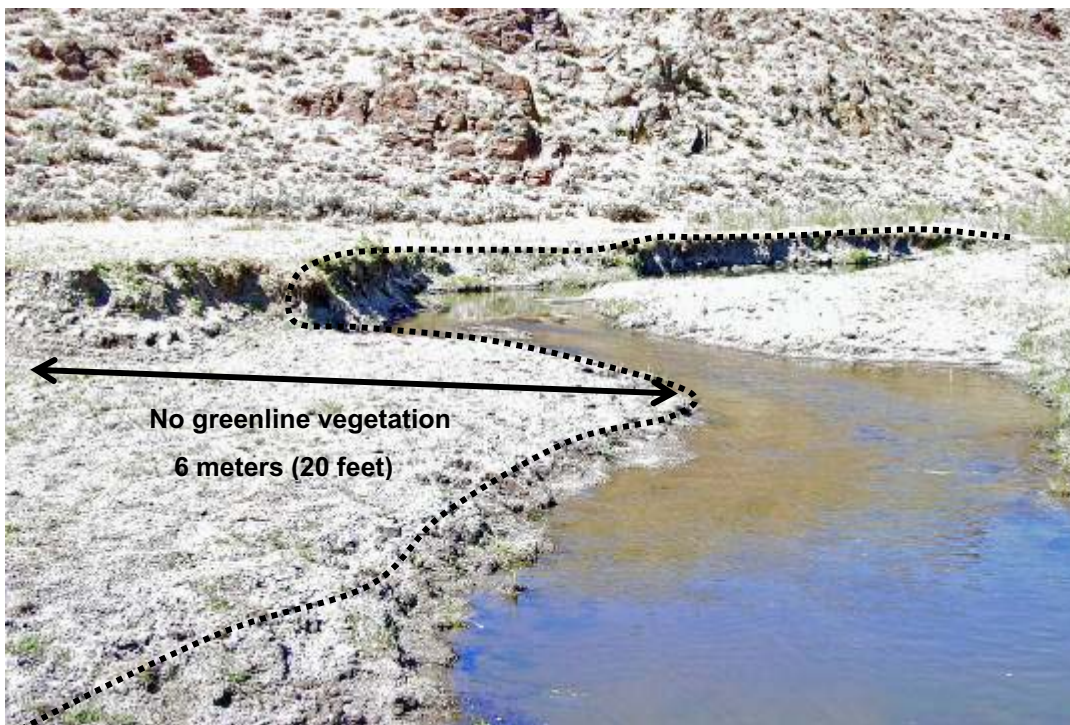


Figure 46—no perennial vegetation meeting the greenline criteria is present within 6 meters (20 feet) of the edge of the water, use the edge of the 1st terrace as the line to continue pacing along. “NG” (no greenline) is recorded.

APPENDIX G – Examples of Greenline Locations



Figure 47—a narrow peninsula on a tight meander bend has no greenline vegetation. Place the frame with the center bar along the top of the ridge and record “NG” (no greenline vegetation). Record the applicable data.



Figure 48—a narrow peninsula on a tight meander bend has no greenline vegetation. Place the frame with the center bar along the top of the ridge and record “NG” (no greenline vegetation). Record the applicable data.

APPENDIX H –Dominance Vegetation List

CODES	GREENLINE DOMINANCE SPECIES/COMMUNITY TYPES	COMMON NAME	STREAMBANK STABILITY RATING	ECOLOGICAL STAUS	WETLAND RATING
ABLA	ABIES LASIOCARPA	Subalpine fir	9	L	FACU
ACGR	ACER GRANDIDENTATUM	Big tooth maple	7	L	FAC
ACNE	ACER NEGUNDO	Boxelder	7	L	FACW
ACER	ACER SPP.	Boxelder	7	L	FAC
AGSM	AGROPYRON SMITHII	Western Wheatgrass	6	L	FACU
CARU	CALAMAGROSTIS RUBESCEUS	Pinegrass	3	M	FACU
AGSC	AGROSTIS SCABRA	Rough Bentgrass	2	E	FAC
AGST	AGROSTOS STOLINIFERA	Red Top	3	E	FW
AGVA	AGROSTIS VARIABILIS	Mountain Bentgrass	3	L	FAC
ALIN	ALNUS INCANA	Mountain Alder	6	E	FACW
ALRH	ALNUS RHOBIFOLIA	White Alder	9	L	FACW
ALRU2	ALNUS RUBRA	Red Alder	8	L	FAC
ALSI	ALNUS SINUATA	Sitka alder	7	M	FACW
ALVI5	ALNUS VIRIDIS	Mountain Alder	7	E	FACW
ALAQ	ALOPECURUS AEQUALIS	Short-awned foxtail	3	E	OBL
ALGE	ALOPECURUS GENICULATUS	Water foxtail	3	E	FACW
ALPR3	ALOPECURUS PRATENSIS	Meadow Foxtail	5	E	FACW
ALOP	ALOPECURUS SPP.	Foxtail	2	E	FW
AMAL	AMELANCHIER ALNIFOLIA	Serviceberry	9	L	FAC
ROCK	ANCHORED ROCK	Rock	10	L	
WOOD	ANCHORED WOOD	Wood	10	L	
ANKI	ANGELICA KINGII	King' angelica	5	E	FACW
ARAL2	ARCTOSTAPHYLOS ALPINA	Alpine Bearberry/Kinninnick	5	L	FACU
ARCA	ARTEMISIA CANA	Silver Sagebrush	4	E	FAC
ARLU	ARTEMISIA LUDOVICIANA	White sagebrush	4	E	UPL
ARTR	ARTEMISIA TRIDENTATA TRIDENTATA	Basin big sagebrush	2	L	UPL
ARTRV	ARTEMISIA TRIDENTATA VACEYANA	Mountain big sagebrush	2	L	UPL
ARTRW	ARTEMISIA TRIDENTATA WYOMINGENSIS	Wyoming big sagebrush	2	L	UPL
ASCH	ASTER CHILENSIS	Western aster	4	E	FAC
ASIN	ASTER INTEGRIFOLIUS	Thick-stem aster	3	E	FACW
BN	BARREN	Barren	1	E	
BEER	BERULA ERECTA	Cut-leaf water parsnip	3	L	OBL
BEOC	BETULA OCCIDENTALIS	Western water birch	7	L	FACW
BRCA	BROMUS CARINATUS OR MARGINATUS	Mountain brome	7	M	FAC+
BRIN	BROMUS INERMIS	Smooth brome	5	M	FAC+
BRTE	BROMUS TECHORUM	Cheatgrass	1	E	UPL
CACA	CALAMAGROSTIS CANADENSIS	Blue-joint reedgrass	9	L	FACW+
CANE2	CALAMAGROSTIS NEGLECTA (C.STRICTA)	Slim-stem reedgrass	9	L	FACW+
CALE	CALTHA LEPTOSEPALA	White marsh marigold	6	M	FACW
CARDA	CARDAMINE SPECIES	Bittercress	8	E	FACW
CAAQ	CAREX AQUATILUS	Water sedge	6	E	FACW

APPENDIX H –Dominance Vegetation List

CABU	CAREX BUXBAUMII	Buxbaum sedge	8	L	OBL
CADO	CAREX DOUGLASII	Douglas' sedge	4	E	FAC-
CALA2	CAREX LANUGINOSA	Wooly sedge	9	L	OBL
CALA1	CAREX LASIOCARPA	Wooly-fruit sedge	8	L	OBL
CALE	CAREX LENTICULARIS	Tufted sedge	4	E	FACW+
CALI	CAREX LIMOSA	Mud sedge	8	L	OBL
CAMI	CAREX MICROPTERA	Small-winged sedge	5	M	FAC
CANE	CAREX NEBRASCENSIS	Nebraska sedge	9	L	OBL
CAPR	CAREX PRAEGRACILLIS	Cluster field sedge	8	M	FACW
CASA	CAREX SAXATILIS	Rocky Mountain sedge	8	L	FACW+
CASC	CAREX SCOPULORUM	Mountain sedge	9	L	FACW
CASH	CAREX SHELDONII	Sheldon's sedge	9	L	OBL
CASI	CAREX SIMULATA	Short-beaked sedge	8	E	OBL
CAREX	CAREX SPP	Sedge	6	M	FACW
CAUT	CAREX UTRICULATA	Beaked sedge	9	L	OBL
CAVU	CAREX VULPINOIDEA	Fox sedge	5	M	OBL
CAAQ2	CATABROSIA AQUATICA	Brookgrass	3	E	OBL
CIAR	CIRSIUM ARVENSE	Canada thistle	5	E	FACU+
CONIF	CONIFER OVERSTORY	Conifer	9	L	FAC
COSE	CORNUS SERICEA (STOLONIFERA)	Red osier dogwood	9	L	FACW
CRDO	CRAETAGEOUS DOUGLASII	Black hawthorn	8	L	FAC
DACA	DANTHONIA CALIFORNICA	California oatgrass	5	L	FACU-
DAIN	DANTHONIA INTERMEDIA	Timber oatgrass	2	E	FACU+
DECE	DESCHAMPسيا CESPITOSA	Tufted hairgrass	5	L	FACW
DISP	DISTICHLIS SPICATA	Inland saltgrass	5	L	FACW
DOJE	DODECATHEON JEFFREYI	Sierra shooting star	4	E	FACW
DG	DRY GRAMINOID	Upland grass	3	E-L	UPL
DS	DRY SHRUB	Upland shrub	3	E-L	UPL
ELAN	ELAEGNUS ANGUSTIFOLIA	Russian olive	7	E	FAC
ELPA1	ELEOCHARIS PALUSTRIS	Common spikerush	6	E	OBL
ELPA2	ELEOCHARIS PAUCIFLORA	Few-flowered spikerush	5	E	OBL
ELRO	ELEOCHARIS ROSTELLA	Beaked spikerush	6	M	OBL
ELGL	ELYMUS GLAUCUS	Blue wildrye	3	M	FACU-
EQAR	EQUISETUM ARVENSE	Field horsetail	5	E	FAC
EQUIS	EQUISETUM SPECIES	Horsetail	8	L	FAC
GLGR	GLYCERIA GRANDIS	American mannagrass	8	L	OBL
GLYCE	GLYCERIA SPECIES	Mannagrass	6	E	OBL
GLST	GLYCERIA STRIATA	Fowl mannagrass	8	L	OBL
HOB	HORDEUM BRACHYANTHERUM	Meadow barley	3	E	FACW
HOJU	HORDEUM JUBATUM	Foxtail barley	2	E	FAC+
IRMI	IRIS MISSOURIENSIS	Rocky Mountain iris	6	E	FACW+
JUSC	JINIPERUS SCOPULORUM	Rocky Mountain juniper	6	L	FAC
JUBA	JUNCUS BALTICUS	Baltic rush	8	L	OBL
JUEN	JUNCUS ENSIFOLIUS	Swordleaf rush	8	L	FACW

APPENDIX H –Dominance Vegetation List

JURE	JUNCUS REGELII	Regels Rush	5	L	FACW
JUTR4	JUNCUS TRIGLUMIS	Three Hulled Rush	5	L	FACW
JUOC	JUNIPERUS OCCIDENTALIS	Western juniper	6	M	UPL
JUOS	JUNIPERUS OSTEOSPERMA	Utah juniper	6	M	UPL
LONI	LONICERA SPP.	Honeysuckle	6	M	FAC
LS	LOW SALIX	Low willow	7	L	FAC-
LS/MF	LOW SALIX/MESIC FORB	Low willow/mesic forb	7	L	FAC-
LUPO	LUPINUS POLYPHYLLUS	Large-leafed lupine	5	E	FACW
MEAR	MENTHA ARVENSIS	Field mint	5	E	FAC
MECI	MERTENSIA CILIATA	Streamside bluebells	7	L	FACW+
MF	MESIC FORB	Mesic forb	4	E	FACW
MFM	MESIC FORB MEADOW	Mesic forb meadow	6	M	FACW-
MG	MESIC GRASS	Mesic grass	7	M	FACW
MIGU	MIMULUS GUTTATUS	Common monkey flower	3	E	OBL
MUAN	MUHLENBERGIA ANDINA	Foxtail muhly	3	E	FAC+
MURI	MUHLENBERGIA RICHARDSONIS	Mat muhly	3	E	FACW
NAOF	NASTURTIUM OFFICINALE	True water-cress	6	E	OBL
NG	NO GREENLINE		1	E	
PHAR	PHALARIS ARUNDINACEAE	Reed canarygrass	7	M	FACW
PHLE	PHILADELPHUS LEWISII	Lewis' mock orange	6	M	FACU
PHAL2	PHLEUM ALPINUM	Alpine Timonthy	5	M	FAC+
PHPR	PHLEUM PRETENSE	Timothy	5	M	FACU
PHCO	PHRAGMITES COMUNIS (P.AUSTRALIS)	Common reedgrass	7	M	FACW+
PICEA	PICEA SPP.	Spruce	9	L	FAC
PICO	PINUS CONTORTA	Lodgepole pine	7	M	FAC-
PIFL	PINUS FLEXIS	Limber pine	7	M	UPL
PIPO	PINUS PONDEROSA	Ponderosa pine	6	L	FACU-
POFE	POA FRENDELERIANA	Muttongrass	3	E	UPL
POLE2	POA LEPTOCOMA	Marsh Bentgrass	5	L	FACW+
PONE	POA NEVADENSIS	Nevada bluegrass	3	E	FACU-
POPA	POA PALUSTRIS	Fowl bluegrass	3	E	FAC
POPR	POA PRATENSIS	Kentucky bluegrass	3	E	FACU+
POAM	POLYGONUM AMPHIBIUM	Water knotweed	5	E	OBL
POAN	POPULUS ANGUSTIFOLIA	Narrow-leaf cottonwood	5	E	FACW-
POTR	POPULUS TREMULOIDES	Quaking aspen	7	L	FACW
POTR15	POPULUS TRICOCARPA	Black cottonwood	6	E	FACW
POFR	POTENTILLA FRUTICOSA	Shrubby cinquefoil	6	M	FAC
POPUL	POPULUS SPP.	Cottonwood	5	E	FACW-
PREM	PRUNUS EMARGINATA	Bitter cherry	6	M	FACU
PRVI	PRUNUS VIRGINIA	Chokecherry	6	E	FACU
PSME	PSEUDOTSUGA MENZIESII	Douglas fir	8	L	FAC+
RAAQ	RANUNCULUS AQUATILIS	Whitewater crowfoot	6	E	OBL
RHAL	RHAMNUS ALNIFOLIA	Alderleaf buckthorn	8	E	FACU

APPENDIX H –Dominance Vegetation List

RHAR	RHUS AROMATICA	Skunkbush sumac	6	E	FAC
RHTR	RHUS TRILOBATA SHRUBLAND	Skunkbush sumac/Shrubland	6	M	FAC
RIAU	RIBES AUREUM	Goldern Currant	6	E	FAC
RIBIES	RIBES SPP	Currant	8	M	FAC
ROWO	ROSA WOODSII	Woods' rose	6	E	FACU
SAAM	SALIX AMYGDALOIDES	Peachleaf willow	7	M	FACW
SABE	SALIX BEBBIANA	Bebb willow	8	L	FACW
SABO	SALIX BOOTHII	Booth's willow	9	L	OBL
SADR	SALIX DRUMMONDIANA	Drummond's willow	8	L	FACW
SAEA	SALIX EASTWOODII	Mountain willow	9	L	FACW
SAEX	SALIX EXIGUA	Coyote willow; Narrow-leaf willow	6	E	OBL
SAGE	SALIX GEYERIANA	Geyer's willow	7	L	FACW
SALA1	SALIX LASIANDRA	Whiplash willow	9	L	FACW
SALA2	SALIX LASIOLEPIS	Arroyo willow	5	E	FACW
SALE	SALIX LEMMONII	Lemon's willow	10	L	FACW-
SALU	SALIX LUTEA	Yellow willow	8	L	OBL
SAOR	SALIX ORESTERA	Sierra willow	7	E	FACW
SAPL	SALIX PLANIFOLIA	Planeleaf willow; Diamondleaf willow	9	L	OBL
SASC	SALIX SCOULERIANA	Scouler willow	8	L	FAC
SALIX	SALIX SPP.	Willow	6	E	FACW-
SAWO	SALIX WOOLFII	Wolf's willow	9	L	FACW+
SAVE	SARCOBATUS VERMICULATUS	Greasewood	5	L	FACU+
SCAC	SCIRPUS ACUTUS	Hardstem bulrush	7	L	OBL
SCAM	SCIRPUS AMERICANUS	Chairmaker's bulrush	7	L	OBL
SCMI	SCIRPUS MICROCARPUS	Panicled bulrush	7	L	OBL
SCPA	SCIRPUS PALLIDUS	Cosmopolitan bulrush	7	L	OBL
SCPU	SCIRPUS PUNGENS	Chairmaker's bulrush	7	L	OBL
SHCA	SHEPERDIA CANADENSIS	Russet Buffaloberry	5	M	UPL
SMST	SMILACINA STELLATA	Starry false lily of the valley	7	M	FAC
SPBE	SPIREA BETULIFOLIA	White spirea	9	M	FACW
SPAI	SPOROBOLUS AIROIDES	Alkali sacaton	4	E	FACU
SYOC	SYMPHORICARPOS OCCIDENTALIS	Mountain snowberry	5	M	FAC
TF	TALL FORB	Tall forb	6	M	FAC
TAPA	TAMARIX PARVAFLORA	Small flowered tamarisk	6	E	FACW
THPL	THUJA PLICATA	Western red cedar	8	L	FAC
TORY	TOXICODENDRON RYDBERGII	Western poison ivy	6	M	FACW-
TYLA	TYPHA LATIFOLIA	Broadleaf Cattail	9	L	OBL
URDI	URTICA DIOICA	Stinging nettle	6	E	FAC+
VACCI	VACCINIUM SPP.	Blueberry	8	L	FAC+
VECA	VERATRUM CALIFORNICUM	California false hellebore	6	E	OBL
VEAM	VERONICA AMERICANA	Ameican speedwell	4	E	OBL
WATER	WATER				

APPENDIX H –Dominance Vegetation List

XANTH	XANTHIUM SPP.	Cockleburr	2	E	FAC

APPENDIX I – Riparian Community Types of the Intermountain Area

CODES	GREENLINE DOMINANCE/COMMUNITY TYPES	STREAMBANK STABILITY	ECOLOGICAL STAUS	WETLAND RATING
ABLA	ABIES LASIOCARPA	9	L	FACU
ABLA/ATFI	ABIES LASIOCARPA/ATHYRIUM FILIX-FEMINA	8	L	FACW+
ABLA/CACA	ABIES LASIOCARPA/CALAMAGROSTIS CANADENSIS	9	L	FACW+
ABLA/STAM	ABIES LASIOCARPA/STREPTOPUS AMPLEXIFLIUS	9	L	FAC-
ACGR	ACER GRANDIDENTATUM	7	L	FAC
ACNE/COSE	ACER NEGUNDO/CORNUS SERICEA	8	L	FACW
ACNE/EQAR	ACER NEGUNDO/EQUISETUM ARVENSIS	8	L	FAC+
ACER	ACER SPP.	7	L	FAC
ACER/TF	ACER SPP./TALL FORB	7	E	FAC+
AGSM	AGROPYRON SMITHII	6	L	FACU
AGRO/MF	AGROPYRON SPP/MESIC FORB	4	E	FAC+
AGTR/MF	AGROPYRON TRACHYCAULUM/ MESIC FORB	5	E	FAC+
AGSC	AGROSTIS SCABRA	2	E	FAC
AGST	AGROSTOS STOLINIFERA	3	E	FW
ALIN	ALNUS INCANA	6	E	FACW
ALIN/BENCH	ALNUS INCANA/BENCH	6	E	FACW
ALIN/CAAQ	ALNUS INCANA/CAREX AQUATILUS	8	L	FACW+
ALIN/CAUT	ALNUS INCANA/CAREX UTRICULATA	10	L	FACW+
ALIN/COSE	ALNUS INCANA/CORNUS SERICEA	9	L	FACW+
ALIN/EQAR	ALNUS INCANA/EQUISETUM ARVENSE	7	E	FACW-
ALIN/MF	ALNUS INCANA/MESIC FORB	9	L	FACW
ALIN/MG	ALNUS INCANA/MESIC GRAMINOID	9	L	FACW
ALIN/RIHU	ALNUS INCANA/RIBES HUDSONIUM	9	L	OBL
ALIN/SPBE	ALNUS INCANA/SPIREA BETULIFOLIA	9	L	FACW
ALRH/PHLE	ALNUS RHOBIFOLIA/PHILADELPHUS LEWISII	9	L	FACW
ALSI	ALNUS SINUATA	7	M	FACW
ALAQ	ALOPECURUS AEQUALIS	3	E	OBL
ALGE	ALOPECURUS GENICULATUS	3	E	FACW
ALOP	ALOPECURUS SPP.	2	E	FW
AMAL/MF	AMELANCHIER ALNIFOLIA/MESIC FORB	9	L	FAC
AMAL/SMILE	AMELANCHIER ALNIFOLIA/SMILACINA SPP.	9	L	FAC-
ROCK	ANCHORED ROCK	10	L	
WOOD	ANCHORED WOOD	10	L	
ANKI	ANGELICA KINGII	5	E	FACW
ARCA/AGSM	ARTEMISIA CANA/AGROPYRON SMITHII	5	L	FAC
ARCA/DECE	ARTEMISIA CANA/DESCHAMPSIA CESPITOSA	4	E	FACW-
ARCA/DG	ARTEMISIA CANA/DRY GRAMINOID	4	E	FAC

APPENDIX I – Riparian Community Types of the Intermountain Area

ARCA/FEID	ARTEMISIA CANA/FESTUCA IDAHOENSIS	4	E	FAC-
ARCA/FOV	ARTEMISIA CANA/FESTUCA OVINA	4	E	FAC-
ARCA/MG	ARTEMISIA CANA/MESIC GRAMINOID	5	E	FAC+
ARCA/POPR	ARTEMISIA CANA/POA PRATENSIS	4	E	FAC-
ARLU	ARTEMISIA LUDOVICIANA	4	E	UPL
ARTR/ROWO	ARTEMISIA TRIDENTATA TRIDENTATA/ROSA WOODSII	4	E	UPL-
ASCH	ASTER CHILENSIS	4	E	FAC
ASIN\DAIN	ASTER INTEGRIFOLIUS\DANTHONIA INTERMEDIA	3	E	FACW+
ASIN\DECE	ASTER INTEGRIFOLIUS\DESCHAMPSIA CESPITOSA	3	E	FACW
ASIN\FEID	ASTER INTEGRIFOLIUS\FESTUCA IDAHOENSIS	3	E	FACU
BARREN	BARREN	1	E	
BEER	BERULA ERECTA	3	L	OBL
BEOC/POPR	BETULA OCCIDENTALIS/POA PRATENSIS	6	E	FACW-
BEOC	BETULA OCCIDENTALIS	7	L	FACW
BEOC/BENCH	BETULA OCCIDENTALIS/BENCH	6	E	FACW-
BEOC/CAUT	BETULA OCCIDENTALIS\CAREX UTRICULATA	9	L	FACW+
BEOC/COSE	BETULA OCCIDENTALIS\CORNUS SERICEA	9	L	FACW
BEOC/EQUIS SPP.	BETULA OCCIDENTALIS\EQUISETUM SPECIES	7	M	FACW
BEOC/MF	BETULA OCCIDENTALIS\MESIC FORB	9	L	FACW
BEOC/MG	BETULA OCCIDENTALIS\MESIC GRAMINOID	7	L	FACW
BEOC/PHLE	BETULA OCCIDENTALIS\PHILADELPHUS LEWISII	8	M	FAC-
BEOC/RIBIES	BETULA OCCIDENTALIS\RIBIES SPP	8	L	FACW-
BEOC/SALU	BETULA OCCIDENTALIS\SALEX LUTEA	9	L	FACW+
BRCA	BROMUS CARINATUS OR MARGINATUS	7	M	FAC+
BRIN	BROMUS INERMIS	5	M	FAC+
CAAQ/PHAR	CAREX AQUATILUS\PHALARIS ARUNDINACEAE	8	M	OBL-
CACA	CALAMAGROSTIS CANADENSIS	9	L	FACW+
CACA/JUBA	CALAMAGROSTIS CANADENSIS\JUNCUS BALTICUS	9	L	FACW+
CANE2	CALAMAGROSTIS NEGLECTA (C.STRICTA)	7	L	FACW
CACA/LUPIN	CALAMAGROSTIS CANADENSIS\LUPINUS SPP.	7	M	FACW-
CACA/MF	CALAMAGROSTIS CANADENSIS\MESIC FORB	6	M	FACW
CALE	CALTHA LEPTOSEPALA	8	E	FACW

APPENDIX I – Riparian Community Types of the Intermountain Area

CARDA	CARDAMINE SPECIES	6	E	FACW
CAAQ	CAREX AQUATILUS	8	L	OBL
CAAQ/CAMI	CAREX AQUATILUS/ CAREX MICROPTERA	9	L	OBL-
CAAQ/CACA	CAREX AQUATILUS/CALIMIGROSTIS CANADENSIS	9	L	OBL
CAAQ/DECE	CAREX AQUATILUS/DESCHAMMPSIA CESPETOSA	6	M	OBL-
CAAQ/JUBA	CAREX AQUATILUS/JUNCUS/BALTICUS	9	L	OBL
CAAQ/LUPIN	CAREX AQUATILUS/LUPINUS SPP.	6	M	OBL-
CAAQ/MF	CAREX AQUATILUS/MESIC FORB	6	M	OBL
CAAQ/MG	CAREX AQUATILUS/MESIC GRAMINOID	8	L	OBL-
CABU	CAREX BUXBAUMII	8	L	OBL
CADO	CAREX DOUGLASII	4	E	FAC-
CALA2	CAREX LANUGINOSA	9	L	OBL
CALA1	CAREX LASIOCARPA	8	L	OBL
CALE	CAREX LENTICULARIS	4	E	FACW+
CALI	CAREX LIMOSA	8	L	OBL
CAMI	CAREX MICROPTERA	5	M	FAC
CAMI/CAAQ	CAREX MICROPTERA/CAREX AQUATILUS	7	L	FACW
CAMI/DECE	CAREX MICROPTERA/DESCHAMPSIA CESPETOSA	6	M	FACW
CAMIMF	CAREX MICROPTERA/MESIC FORB	8	M	FAC+
CAMI/MOSS	CAREX MICROPTERA/MOSS	9	M	FAC+
CANE	CAREX NEBRASCENSIS	9	L	OBL
CAPR	CAREX PRAEGRACILLIS	8	M	FACW
CASA	CAREX SAXATILIS	8	L	FACW+
CASC	CAREX SCOPULORUM	9	L	FACW
CASH	CAREX SHELDONII	9	L	OBL
CASI	CAREX SIMULATA	8	E	OBL
CAREX	CAREX SPP	6	M	FACW
CAUT	CAREX UTRICULATA	9	L	OBL
CAUT/MOSS	CAREX UTRICULATA/ MOSS	8	L	OBL
CAUT/CACA	CAREX UTRICULATA/CALAMAGROSTIS CANADENSIS	8	L	OBL
CAUT/JUBA	CAREX UTRICULATA/JUNCUS BALTICUS	9	L	OBL
CAVU	CAREX VULPINOIDEA	5	M	OBL
CAAQ2	CATABROSIA AQUATICA	3	E	OBL
CIAR	CIRSIIUM ARVENSE	5	E	FACU+
CONIF	CONIFER OVERSTORY (NOT LISTED)	9	L	FAC
CONIF/ACCO	CONIFER/ACONITUM COLUMBIANUM	6	E	FACW
CONIF/ACRU	CONIFER/ACTAEA RUBRA	6	E	FACW-
CONIF/BEOC	CONIFER/BETULA OCCIDENTALIS	7	L	FACW
CONIF/CACA	CONIFER/CALAMAGROSTIS CANADENSIS	8	L	FACW+

APPENDIX I – Riparian Community Types of the Intermountain Area

CONIF/COSE	CONIFER/CORNUS SERICEA	8	L	FACW
CONIF/DECE	CONIFER/DESCHAMPSIA CESPITOSA	5	E	FACW-
CONIF/ELGL	CONIFER/ELYMUS GLAUCUS	6	E	FACU-
CONIF/EQAR	CONIFER/EQUISETUM ARVENSE	7	L	FAC
CONIF/MF	CONIFER/MESIC FORB	8	L	FAC+
CONIF/MG	CONIFER/MESIC GRAMINOID	7	M	FAC+
CONIF/POPR	CONIFER/POA PRATENSIS	4	E	FAC
CONIF/POFR	CONIFER/POTENTILLA FRUTICOSA	6	E	FAC+
CONIF/ROWO	CONIFER/ROSA WOODSII	6	E	FAC
CONIF/TF	CONIFER/TALL FORB	7	M	FAC
CONIF/VACCI	CONIFER/VACCINIUM SPP.	7	M	FAC
COSE	CORNUS SERICEA (STOLONIFERA)	9	L	FACW
COSE/GATR	CORNUS SERICEA/GALIUM TRIFOLIUM	7	L	FACW-
COSE/HELA	CORNUS SERICEA/HERACLEUM LANATUM	7	L	FAC+
COSE/MF	CORNUS SERICEA/MESIC FORB	8	L	FACW
COSE/SALIX SPP.	CORNUS SERICEA/SALIX SPECIES	9	L	FACW
COSE/SPBE	CORNUS SERICEA/SPOROBULUS BETULIFOLIA	8	L	FACW
CRDO	CRAETAGEOUS DOUGLASII	8	L	FAC
CRDO/ROWO	CRAETAGEOUS DOUGLASII/ROSA WOODSII	7	M	FAC+
DACA	DANTHONIA CALIFORNICA	5	L	FACU-
DAIN	DANTHONIA INTERMEDIA	2	E	FACU+
DECE	DESCHAMPSIA CESPITOSA	5	L	FACW
DECE/CANE	DESCHAMPSIA CESPITOSA/CAREX NEBRASCENSIS	7	L	FACW+
DECE/MF	DESCHAMPSIA CESPITOSA/MESIC FORB	5	E	FACW
DECE/POPR	DESCHAMPSIA CESPITOSA/POA PRATENSIS	2	E	FACW-
DISP	DISTICHLIS SPICATA	5	L	FACW
DOJE	DODECATHEON JEFFREYI	4	E	FACW
DRY GRASS	DRY GRASS	3	E-L	UPL
DRY SHRUB	DRY SHRUB	3	E-L	UPL
ELAN	ELAEGNUS ANGUSTIFOLIA	7	E	FAC
ELAN/PHAR	ELAEGNUS ANGUSTIFOLIA/PHALARIS ARUNDINACEA	7	E	FAC+
ELPA1	ELEOCHARIS PALUSTRIS	6	E	OBL
ELPA2	ELEOCHARIS PAUCIFLORA	5	E	OBL
ELRO	ELEOCHARIS ROSTELLA	6	M	OBL
EQAR	EQUISETUM ARVENSE	5	E	FAC
EQUIS	EQUISETUM SPECIES	8	L	FAC
EQUIS/TF	EQUISETUM SPECIES/TALL FORB	7	M	FAC+
EQUIS/CACA	EQUISETUM/CALAMIGROSTIS CANADENSIS	7	M	FACW

APPENDIX I – Riparian Community Types of the Intermountain Area

GLGR	GLYCERIA GRANDIS	8	L	OBL
GLYCE	GLYCERIA SPECIES	6	E	OBL
HOBR	HORDEUM BRACHYANTHERUM	3	E	FACW
HOJU	HORDEUM JUBATUM	2	E	FAC+
IRMI/DG	IRIS MISSOURIENSIS/DRY GRAMINOID	6	E	FACW-
IRMI/MG	IRIS MISSOURIENSIS/MESIC GRAMINOID	7	E	FACW+
JUBA	JUNCUS BALTICUS	8	L	OBL
JUEN	JUNCUS ENSIFOLIUS	8	L	FACW
JUOC	JUNIPERUS OCCIDENTALIS	6	M	UPL
JUOS/COSE	JUNIPERUS OSTEOSPERMA/CORNUS SERICA (STOLONIFERA)	8	L	FAC+
JJUSC/COSE	JUNIPERUS SCOPULORUM/CORNUS SERICA (STOLONIFERA)	8	L	FACW-
JJUSC/ELGL	JUNIPERUS SCOPULORUM/ELYMUS GLAUCUS	7	M	FAC
JJUSC/EQUI	JUNIPERUS SCOPULORUM/EQUISETUM SPP	6	M	FAC
LONI/CACA	LONICERA/CALAMIGROSTIS CANADENSIS	8	L	FACW+
LONI/CAAQ	LONICERA/CAREX AQUATILUS	8	L	OBL
LONI/JUBA	LONICERA/JUNCUS BALTICUS	8	L	OBL
LONI	LONICERA SPP.	6	M	FAC
LOW SALIX/MF	LOW SALIX/MESIC FORB	7	L	FAC-
LUPO/SETR	LUPINUS POLYPHYLLUS/SENECIO TRIANGULARIS	5	E	FACW
MEAR	MENTHA ARVENSIS	5	E	FAC
MECI	MERTENSIA CILIATA	7	L	FACW+
MF	MESIC FORB	4	E	FACW
MFM	MESIC FORB MEADOW	6	M	FACW-
MF/DAIN	MESIC FORB/DANTHONIA	5	E	FACW
MG	MESIC GRASS	7	M	FACW
MIGU	MIMULUS GUTTATUS	3	E	OBL
MUAN	MUHLENBERGIA ANDINA	3	E	FAC+
MURI	MUHLENBERGIA RICHARDSONIS	3	E	FACW
NAOF	NASTURTIUM OFFICINALE	6	E	OBL
PHAR	PHALARIS ARUNDINACEAE	7	M	FACW
PHLE	PHILADELPHUS LEWISII	6	M	FACU
PHCO	PHRAGMITES COMUNIS (P.AUSTRALIS)	7	M	FACW+
PICEA/GATR	PICEA /GALIIUM TRIFLORUM	9	L	FACU
PICEA	PICEA SPP.	9	L	FAC
PICEA/BEGL	PICEA/BETULA GLANDULOSA	10	L	FACW
PICEA/BEOC	PICEA/BETULA OCCIDENTALIS	9	L	FACW
PICEA/CACA	PICEA/CALAMAGROSTIS CANADENSIS	8	L	FACW
PICEA/CAAQ	PICEA/CAREX AQUATILUS	8	L	FACW
PICEA/COST	PICEA/CORNUS STOLINEFERA	8	L	FACW
PICEA/EQAR	PICEA/EQUISETUM ARVENSE	7	L	FAC+

APPENDIX I – Riparian Community Types of the Intermountain Area

PICEA/LYAM	PICEA/LYSICHITON AMERICANUM	6	E	FAC
PICEA/MF	PICEA/MESIC FORB	8	L	FAC+
PICEA/RIBIES	PICEA/RIBIES SPP.	8	L	FAC+
PICEA/SABO	PICEA/SALIX BOOTHII	9	L	OBL-
PICEA/TF	PICEA/TALL FORB	8	M	FACW
PICO	PINUS CONTORTA	7	M	FAC-
PICO/CAAQ	PINUS CONTORTA/CAREX AQUATILUS	7	L	FACW
PICO/CASC	PINUS CONTORTA/CAREX SCOPULORUM	6	E	FACW
PICO/DECE	PINUS CONTORTA/DESCHAMPSIA CESPETOSA	8	M	FACW-
PICO/MF	PINUS CONTORTA/MESIC FORB	6	E	FACW-
PICO/MG	PINUS CONTORTA/MESICGRAMINOID	8	L	FACW-
PICO/SAWO	PINUS CONTORTA/SALIX WOOLFII	8	L	FACW+
PIFL	PINUS FLEXIS	7	M	UPL
PIPO/COST	PINUS PONDEROSA/CORNUS STONONIFERA	8	L	FACW
PIPO/CRDO	PINUS PONDEROSA/CRAETAGEUS DOUGLASII	7	L	FAC
PIPO/MG	PINUS PONDEROSA/MESIC GRAMINOID	6	E	FAC+
PONE	POA NEVADENSIS	3	E	FACU-
POPA	POA PALUSTRIS	3	E	FAC
POPR	POA PRATENSIS	3	E	FACU+
POPR/DECE	POA PRATENSIS/DESCHAMPSIA CESPETOSA	3	E	FACW-
POAM	POLYGONUM AMPHIBIUM	5	E	OBL
POAN/BAR	POPULUS ANGUSTIFOLIA/BAR	5	E	FACW-
POAN/BEOC	POPULUS ANGUSTIFOLIA/BETULA OCCIDENTALIS	7	L	FACW
POAN/COSE	POPULUS ANGUSTIFOLIA/CORNUS SERICEA	8	L	FACW
POAN/CIST	POPULUS ANGUSTIFOLIA/CORNUS STOLINIFERA	8	L	FACW
POAN/HERB	POPULUS ANGUSTIFOLIA/HERBACEOUS COMMUNITY	6	E	FACW
POAN/POPR	POPULUS ANGUSTIFOLIA/POA PRATENSIS	5	E	FACW-
POAN/BAR	POPULUS ANGUSTIFOLIA/RECENT ALLUVIAL BAR	6	E	FACW-
POAN/RHAR	POPULUS ANGUSTIFOLIA/RHUS AROMATICS	6	E	FACW-
POAN/ROWO	POPULUS ANGUSTIFOLIA/ROSA WOODSII	6	E	FACW-
POAN/SYOC	POPULUS ANGUSTIFOLIA/SYMPHORICARPOS OCCIDENTALIS	7	M	FACW-

APPENDIX I – Riparian Community Types of the Intermountain Area

POTR/BEOC	POPULUS TREMULOIDES/BETULA OCCIDENTALIS	7	L	FACW
POTR/COSE	POPULUS TREMULOIDES/CORNUS SERICEA	8	L	FACW
POTR/DG	POPULUS TREMULOIDES/DRY GRAMINOID	6	E	FAC
POTR/MF	POPULUS TREMULOIDES/MESIC FORB	9	L	FACW-
POTR/ROWO	POPULUS TREMULOIDES/ROSA WOODSII	8	L	FACW-
POTR/SALIX	POPULUS TREMULOIDES/SALIX SPECIES	8	L	FACW
POTR/TALL SHRUB	POPULUS TREMULOIDES/TALL SHRUB	7	M	FACW-
POTR15/ACGL	POPULUS TRICOCARPA/ACER GLABRUM	8	L	FACW-
POTR15/BARREN	POPULUS TRICOCARPA/BARREN	6	E	FACW
POTR15/COST	POPULUS TRICOCARPA/CORNUS STOLONIFERA	7	L	FACW
POTR15/CRDO	POPULUS TRICOCARPA/CRATAEGUS DOUGLASII	7	L	FACW-
POTR15/POPR	POPULUS TRICOCARPA/POA PRATENSIS	6	E	FACW
POTR15/ROWO	POPULUS TRICOCARPA/ROSA WOODSII	6	E	FACW
POTR15/SALA	POPULUS TRICOCARPA/SALIX LASIANDRA	8	L	FACW+
POTR15/SALU	POPULUS TRICOCARPA/SALIX LUTEA	8	L	FACW+
POTR15/SYAL	POPULUS TRICOCARPA/SYMPHORORICARPUS ALBA	7	L	FACW-
POTR15/SYOC	POPULUS TRICOCARPA/SYMPHORORICARPUS OCCIDENTALIS	7	L	FACW
POPUL/BAR	POPULUS/BAR	5	E	FACW-
POPUL/BEOC	POPULUS/BETULA OCCIDENTALIS	7	L	FACW
POPUL/COSE	POPULUS/CORNUS SERICEA	8	L	FACW
POPUL/RHAR	POPULUS/RHUS AROMITICS	6	E	FACW-
POPUL/ROWO	POPULUS/ROSA WOODSII	6	E	FACW
POPUL/SALIX	POPULUS/SALIX	8	L	FACW+
POFR	POTENTILLA FRUTICOSA	6	M	FAC
POFR/CACA	POTENTILLA FRUTICOSA/CALMAGROSTIS CANADENSIS	6	M	FACW
POFR/CAAQ	POTENTILLA FRUTICOSA/CAREX AQUATILIS	7	M	FACW
POFR/DECE	POTENTILLA FRUTICOSA/DESCHAMPSIA CESPITOSA	6	E	FACW
POFR/FEID	POTENTILLA FRUTICOSA/FESTUCA IDAHOENSIS	5	E	FACW
POFR/JUBA	POTENTILLA FRUTICOSA/JUNCUS BALTICUS	7	M	FACW

APPENDIX I – Riparian Community Types of the Intermountain Area

POFR/LIGR	POTENTILLA FRUTICOSA/LIGUSTICUM GRAYII	5	E	FACW
POFR/MG	POTENTILLA FRUTICOSA/MESIC GRAMONOID	5	M	FACW-
POFR/ROWI	POTENTILLA FRUTICOSA/ROSA WOODSII	5	M	FACW-
POFR/TF	POTENTILLA FRUTICOSA/TALL FORB	6	M	FAC
PREM	PRUNUS EMARGINATA	6	M	FACU
PRVI	PRUNUS VIRGINIA	6	E	FACU
PRVI/ELGL	PRUNUS VIRGINIA/ELYMUS GLAUCUS	6	M	FACU
PRVI/ROWO	PRUNUS VIRGINIA/ROSA WOODSII	6	E	FAC
PSME/ACGL	PSEUDOTSUGA MENZIESII/ACER GLABRUM-PHMA FLOODPLAIN	8	L	FAC+
PSME/COSE	PSEUDOTSUGA MENZIESII/CORNUS SERICEA	8	L	FACW
RAAQ	RANUNCULUS AQUATILIS	6	E	OBL
RHAL	RHAMNUS ALNIFOLIA	8	E	FACU
RHAR	RHUS AROMATICA	6	E	FAC
RHTR	RHUS TRILOBATA SHRUBLAND	6	M	FAC
RIAU	RIBES AUREUM	6	E	FAC
RIBIES/CACA	RIBIES SPECIES/CALAMIGROSTIS CANADENSIS	7	M	FACW
RIBIES/MF	RIBIES SPECIES/MESIC FORB	7	M	FAC+
RIBIES/MG	RIBIES SPECIES/MESIC GRASS	7	M	FAC+
RIBIES/TF	RIBIES SPECIES/TALL FORB	7	M	FAC+
RIBIES	RIBIES SPP	8	M	FAC
ROWO	ROSA WOODSII	6	E	FACU
SAAM	SALIX AMYGDALOIDES	7	M	FACW
SABE	SALIX BEBBIANA	8	L	FACW
SABE/MG	SALIX BEBBIANA/MESIC GRAMINOID	8	L	FACW
SABO	SALIX BOOTHII	9	L	OBL
SABO/CACA	SALIX BOOTHII/CALAMAGROSTIS CANADENSIS	9	L	OBL
SABO/CAAQ	SALIX BOOTHII/CAREX AQUATILUS	9	L	OBL
SABO/CAMI	SALIX BOOTHII/CAREX MICROPTERA	8	L	OBL
SABO/CANE	SALIX BOOTHII/CAREX NEBRASKENSIS	8	L	OBL
SABO/CAUT	SALIX BOOTHII/CAREX UTRICULATA	8	L	OBL
SABO/EQAR	SALIX BOOTHII/EQUISETUM ARVENSE	7	E	OBL-
SABO/JUBA	SALIX BOOTHII/JUNCUS BALTICUS	8	L	OBL-
SABO/LUPIN	SALIX BOOTHII/LUPINE	6	E	OBL-
SABO/MF	SALIX BOOTHII/MESIC FORB	9	L	OBL-
SABO/MG	SALIX BOOTHII/MESIC GRAMINOID	9	L	OBL-
SABO/POPA	SALIX BOOTHII/POA PALUSTRIS	6	E	FACW
SABO/POPR	SALIX BOOTHII/POA PRATENSIS	6	E	FACW
SABO/ROWO	SALIX BOOTHII/ROSA WOODSII	7	M	OBL-
SABO/SADR	SALIX BOOTHII/SALIX DRUMONDIANA	9	L	OBL

APPENDIX I – Riparian Community Types of the Intermountain Area

SABO/SCMI	SALIX BOOTHII/SCIRPUS MICROCARPUS	9	L	OBL
SABO/SMST	SALIX BOOTHII/SMILACINA STELLATA	7	L	OBL
SADR	SALIX DRUMMONDIANA	8	L	FACW
SADR/RIBIES	SALIX DRUMMONDIANA/ RIBIES SPP.	6	M	FACW
SADR/CACA	SALIX DRUMMONDIANA/CALAMAGROSTIS CANADENSIS	9	L	FACW
SADR/CAAQ	SALIX DRUMMONDIANA/CAREX AQUATILUS	9	L	OBL
SADR/CAMI	SALIX DRUMMONDIANA/CAREX MICROPTERA	8	L	FACW
SADR/CANE	SALIX DRUMMONDIANA/CAREX NEBRASKENSIS	10	L	OBL
SADR/CAUT	SALIX DRUMMONDIANA/CAREX UTRICULATA	9	L	OBL
SADR/DECE	SALIX DRUMMONDIANA/DESCHAMPSIA CESPETOSA	7	M	OBL-
SADR/LONI	SALIX DRUMMONDIANA/LONICERA	8	L	FACW
SADR/LUPIN	SALIX DRUMMONDIANA/LUPINUS SPP.	8	L	FACW
SADR/MF	SALIX DRUMMONDIANA/MESIC FORB	8	L	FACW
SADR/MG	SALIX DRUMMONDIANA/MESIC GRAMINOID	9	L	FACW
SADR/POPR	SALIX DRUMMONDIANA/POA PRATENSIS	5	M	FACW
SADR/POFR	SALIX DRUMMONDIANA/POTENTILLA FRUTICOSA	8	L	FACW
SADR/SCMI	SALIX DRUMMONDIANA/SCIRPUS MICROCARPUS	8	L	OBL-
SADR/SPBE	SALIX DRUMMONDIANA/SPIREA BETULIFOLIA	8	L	FACW
SAEA	SALIX EASTWOODII	9	L	FACW
SAEA/CACA	SALIX EASTWOODII/CALAMAGROSTIS CANADENSIS	8	L	FACW
SAEO/CAMI	SALIX EASTWOODII/CAREX MICROPTERA	7	M	FACW
SAEA/CASC	SALIX EASTWOODII/CAREX SCOPULORUM	9	L	FACW
SAEA/CAUT	SALIX EASTWOODII/CAREX UTRICULATA	8	L	FACW
SAEX	SALIX EXIGUA	6	E	OBL
SAEX/BARREN	SALIX EXIGUA/BARREN	6	E	FACW
SAEX/BENCH	SALIX EXIGUA/BENCH	5	E	FACW
SAEX/BOC	SALIX EXIGUA/BETULA OCCIDENTALIS	9	L	OBL
SAEX/CAUT	SALIX EXIGUA/CAREX UTRICULATA	9	L	OBL
SAEX/EQAR	SALIX EXIGUA/EQUISETUM ARVENSE	9	M	FACW
SAEX/MF	SALIX EXIGUA/MESIC FORB	7	E	OBL
SAEX/MG	SALIX EXIGUA/MESIC GRAMINOID	7	E	OBL
SAEX/POPR	SALIX EXIGUA/POA PRATENSIS	4	E	FACW

APPENDIX I – Riparian Community Types of the Intermountain Area

SAEX/ROWA	SALIX EXIGUA/ROSA WOODSII	7	E	FACW
SAGE	SALIX GEYERIANA	7	L	FACW
SAGE/CACA	SALIX GEYERIANA/CALAMAGROSTIS CANADENSIS	9	L	FACW
SAGE/CAAQ	SALIX GEYERIANA/CAREX AQUATILUS	9	L	OBL
SAGE/CAUT	SALIX GEYERIANA/CAREX UTRICULATA (ROSTRATA)	8	L	OBL
SAGE/DECE	SALIX GEYERIANA/DESCHAMPSIA CESPITOSA	5	E	FACW
SAGE/JUEN	SALIX GEYERIANA/JUNCUS ENSIFOLIUS	9	L	FACW
SAGE/LONI	SALIX GEYERIANA/LONICERA	8	L	FACW
SAGE/MF	SALIX GEYERIANA/MESIC FORB	9	L	FACW
SAGE/MG	SALIX GEYERIANA/MESIC GRAMINOID	9	L	FACW
SAGE/POPA	SALIX GEYERIANA/POA PALUSTRIS	6	E	FAC
SAGE/POPR	SALIX GEYERIANA/POA PRATENSIS	6	E	FACW
SAGE/ROWO	SALIX GEYERIANA/ROSA WOODSII	7	M	FACW
SAGE/SCMI	SALIX GEYERIANA/SCIRPUS MICROCARPUS	7	L	OBL
SALA1	SALIX LASIANDRA	9	L	FACW
SALA1/ALIN	SALIX LASIANDRA/ALNUS INCANNA	9	L	FACW
SALA1/BENCH	SALIX LASIANDRA/BENCH	8	M	FACW
SALA1/CACA	SALIX LASIANDRA/CALAMAGROSTIS CANADENSIS	9	L	FACW+
SALA1/CAAQ	SALIX LASIANDRA/CAREX AQUALITILUS	9	L	OBL
SALA1/CAMI	SALIX LASIANDRA/CAREX MICROPTERA	9	L	OBL-
SALA1/CAUT	SALIX LASIANDRA/CAREX UTRICULATA	9	L	OBL
SALA/COSE	SALIX LASIANDRA/CORNUS SERICEA	9	M	FACW
SALA1/JUEN	SALIX LASIANDRA/JUNCUS ENSIFOLIUS	9	L	FACW
SALA1/MF	SALIX LASIANDRA/MESIC FORB	9	L	FACW
SALA1/RIBIES	SALIX LASIANDRA/RIBIES SPP.	9	L	FACW
SALA1/SCMI	SALIX LASIANDRA/SCIRPUS MICROCARPUS	9	L	OBL
SALA2	SALIX LASIOLEPIS	5	E	FACW
SALA2/BARREN	SALIX LASIOLEPIS/BARREN	5	E	FACW-
SALA2/BENCH	SALIX LASIOLEPIS/BENCH	5	E	FACW-
SALA2/ROWO	SALIX LASIOLEPIS/ROSA WOODSII	7	E	FACW
SALE/BENCH	SALIX LEMMONII/BENCH	6	E	FACW-
SALE/CAAQ	SALIX LEMMONII/CAREX AQUATILUS	10	L	OBL
SALE/CASC	SALIX LEMMONII/CAREX SCOPULORUM	10	L	OBL
SALE/MF	SALIX LEMMONII/MESIC FORB	7	E	FACW
SALE/MG	SALIX LEMMONII/MESIC GRAMINOID	8	E	FACW
SALE/SEEO	SALIX LEMMONII/SEEP	7	L	FACW
SALE/TF	SALIX LEMMONII/TALL FORB	7	E	FACW
SALU	SALIX LUTEA	8	L	OBL
SALU/BARREN	SALIX LUTEA/BARREN	7	M	OBL-
SALU/BENCH	SALIX LUTEA/BENCH	7	M	OBL-

APPENDIX I – Riparian Community Types of the Intermountain Area

SALU/CACA	SALIX LUTEA/CALAMAGROSTIS CANADENSIS	8	L	OBL
SALU/CAUT	SALIX LUTEA/CAREX UTRICULATA	8	L	OBL
SALU/MF	SALIX LUTEA/MESIC FORB	6	M	OBL
SALU/MG	SALIX LUTEA/MESIC GRAMINOID	7	M	OBL
SALU/POPR	SALIX LUTEA/POA PRATENSIS	6	E	OBL-
SALU/ROWO	SALIX LUTEA/ROSA WOODSII	7	M	OBL-
SAOR/DC	SALIX ORESTERA/DESCHAMPSIA CESPETOSA	7	E	FACW
SAOR/TF	SALIX ORESTERA/TALL FORB	7	E	FACW
SAPL	SALIX PLANIFOLIA	9	L	OBL
SAPL/CACA	SALIX PLANIFOLIA/CALAMIGROSTIS CANADENSIS	8	L	OBL
SAPL/CAAQ	SALIX PLANIFOLIA/CAREX AQUATILIS	9	L	OBL
SAPL/CAMI	SALIX PLANIFOLIA/CAREX MICROPTERA	8	L	OBL
SAPL/CASC	SALIX PLANIFOLIA/CAREX SCOPULORUM	9	L	OBL
SAPL/CAUT	SALIX PLANIFOLIA/CAREX UTRICULATA	9	L	OBL
SAPL/DECE	SALIX PLANIFOLIA/DESCHAMPSIA CESPITOSA	7	E	OBL-
SAPL/MF	SALIX PLANIFOLIA/MESIC FORB	8	M	OBL
SAPL/MG	SALIX PLANIFOLIA/MESIC GRAMINOID	8	L	OBL
SAPL/VACCI	SALIX PLANIFOLIA/VACCINIUM SPP.	7	L	OBL
SAPL/CAAQ	SALIX PLANIFOLIACAREX AQUATILUS	9	L	OBL
SASC/CACA	SALIX SCOULERIANA/CALIMIGROSTIS CANADENSIS	8	L	FACW
SASC/CAAQ	SALIX SCOULERIANA/CAREX AQUATILUS	8	L	OBL
SAWO	SALIX WOOLFII	9	L	FACW+
SAWO/CACA	SALIX WOOLFII/CALAMIGROSTIS CANADENSIS	9	L	OBL
SAWO/CAAQ	SALIX WOOLFII/CAREX AQUATILUS	9	L	OBL
SAWO/CAMI	SALIX WOOLFII/CAREX MICROPTERA	7	L	OBL
SAWO/CASC	SALIX WOOLFII/CAREX SCOPULORUM	9	L	OBL
SAWO/CAUT	SALIX WOOLFII/CAREX UTRICULATA	9	L	OBL
SAWO/DAIN	SALIX WOOLFII/DANTHONIA INTERMEDIA	4	E	OBL-
SAWO/DECE	SALIX WOOLFII/DESCHAMPSIA CESPETOSA	5	E	OBL-
SAWO/JUBA	SALIX WOOLFII/JUNCUS BALTICUS	9	L	OBL
SAWO/LONI	SALIX WOOLFII/LONICERA SPP.	8	L	OBL-
SAWO/MF	SALIX WOOLFII/MESIC FORB	5	M	OBL-
SAWO/MG	SALIX WOOLFII/MESIC GRAMINOID	6	E	OBL-
SAWO/POPR	SALIX WOOLFII/POA PRATENSIS	4	E	OBL-
SAWO/POFR	SALIX WOOLFII/POTENTILLA FRUTICOSA	7	L	OBL-
SAWO/SWPE	SALIX WOOLFII/SWERTIA PERENIS	9	L	FACW

APPENDIX I – Riparian Community Types of the Intermountain Area

SALIX/CAUT	SALIX/CAREX UTRICULATA	10	L	OBL
SALIX/MF	SALIX/MESIC FORB	7	E	FACW
SALIX/MG	SALIX/MESIC GRAMINOID	8	E	FACW
SALIX/POPR	SALIX/POA PRATENSIS	6	E	FACW-
SALIX/ROWO	SALIX/ROSA WOODSII	7	E	FACW
SALIX/TF	SALIX/TALL FORB	7	E	FACW
SAVE/DOSP	SARCOBATUS VERMICULATUS/DISTICHLIS SPICATA	6	L	FACU-
SAVE/ELCI	SARCOBATUS VERMICULATUS/ELYMUS CINEREUS	7	L	FACU
SAVE/POSE	SARCOBATUS VERMICULATUS/POA SECUNDA	5	E	FACU
SCAC	SCIRPUS ACUTUS	7	L	OBL
SCAM	SCIRPUS AMERICANUS	7	L	OBL
SCMI	SCIRPUS MICROCARPUS	7	L	OBL
SCPA	SCIRPUS PALLIDUS	7	L	OBL
SCPU	SCIRPUS PUNGENS	7	L	OBL
SMST	SMILACINA STELLATA	7	M	FAC
SMST/MG	SMILACINA STELLATA/MESIC GRAMINOID	8	M	FAC
SPBE	SPIREA BETULIFOLIA	9	M	FACW
SPBE/CACA	SPIREA BETULIFOLIA/CALIMIGROSTIS CANADENSIS	7	L	FACW+
SPBE/CAAQ	SPIREA BETULIFOLIA/CAREX AQUATILUS	8	L	FACW+
SPBE/CAUT	SPIREA BETULIFOLIA/CAREX UTRICULATA	8	L	FACW+
SPBE/MF	SPIREA BETULIFOLIA/MESIC FORB	9	L	FACW
SPBE/MG	SPIREA BETULIFOLIA/MESIC GRASS	9	L	FACW
SPBE/SALA1	SPIREA BETULIFOLIA/SALIX LASIANDRA	8	L	FACW
SPBE/SCMI	SPIREA BETULIFOLIA/SCIRPUS MICROCARPUS	9	L	FACW+
SPAI	SPOROBOLUS AIROIDES	4	E	FACU
SYOC	SYMPHORICARPOS OCCIDENTALIS	5	M	FAC
TF	TALL FORB	6	M	FAC
TACH	TAMARIX CHINESIS	6	E	FACW
THPL/ATFI	THUJA PLICATA/ATHYRIUM FILIX-FEMINA	8	L	FAC
THPL/GYDR	THUJA PLICATA/GYNMOCARPIUM DRYOPTERIS	8	L	FAC
THPL/OPHO	THUJA PLICATA/OPLOPANAX HORRIDUM	9	L	FAC
TORY	TOXICODENDRON RYDBERGII	6	M	FACW-
TYLA	TYPHA LATIFOLIA	9	L	OBL
URDI	URTICA DIOICA	6	E	FAC+
VACCI	VACCINIUM SPP.	8	L	FAC+
VACCI/CAAQ	VACCINIUM SPP./CAAQ	8	L	OBL

APPENDIX I – Riparian Community Types of the Intermountain Area

VACCI/CACA	VACCINIUM SPP./CALAMIGROSTIS CANADENSIS	8	L	OBL
VACCI/JUBA	VACCINIUM SPP./JUNCUS BALTICUS	7	L	OBL
VACCI/SAPL	VACCINIUM SPP./SALIX PLANIFOLIA	8	L	OBL
VACCI/TF	VACCINIUM SPP./TALL FORB	7	M	FACW
VECA	VERATRUM CALIFORNICUM	6	E	OBL
VEAM	VERONICA AMERICANA	4	E	OBL
WATER	WATER			
XAST	XANTHIUM STRUMARIUM	2	E	FAC
NOTES:				
1. Boise National Forest modified from Integrated Riparian Evaluation Guide, R-4, 3/1992, based on 1100 samples, 1994-95.				
2. Modified based on riparian community types by Ervin Cowley, 2004.				

APPENDIX J – Streambank Alteration



Figure 1—disturbance is considered trampling when a track caused by a large herbivore exposes at least ½-inch of bare soil. Streambank shearing is the physical displacement of part of the streambank downward toward the stream channel.



Figure 2—the monitoring frame is centered on the greenline and the number of lines ((0 to 5) that intersect streambank alteration (trampling or shearing) is counted and recorded. Lines 1, 2, 4, and 5 intersect streambank alteration. Four is recorded.

APPENDIX J – Streambank Alteration

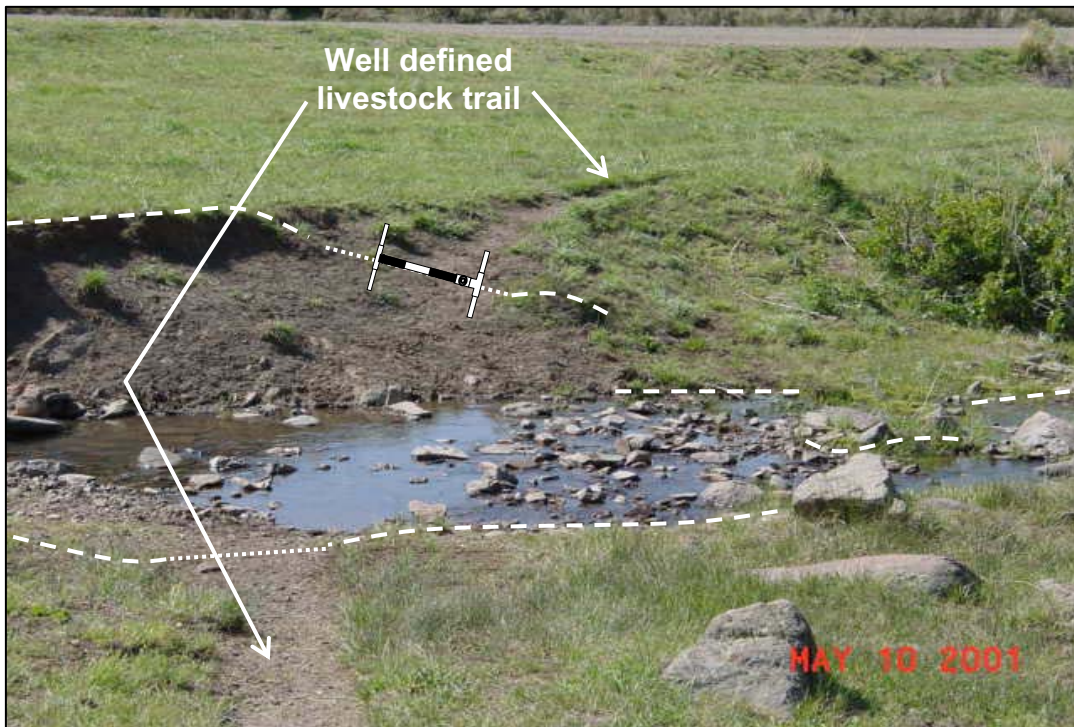


Figure 3—while livestock trails are not considered part of the greenline; they are considered for streambank alteration. The frame is placed at the point of the toe on a line that joins the greenline on either side of the trail. The example above shows the frame on a livestock trail that has been used during the current grazing season. Since all five lines intersect streambank alteration record five.

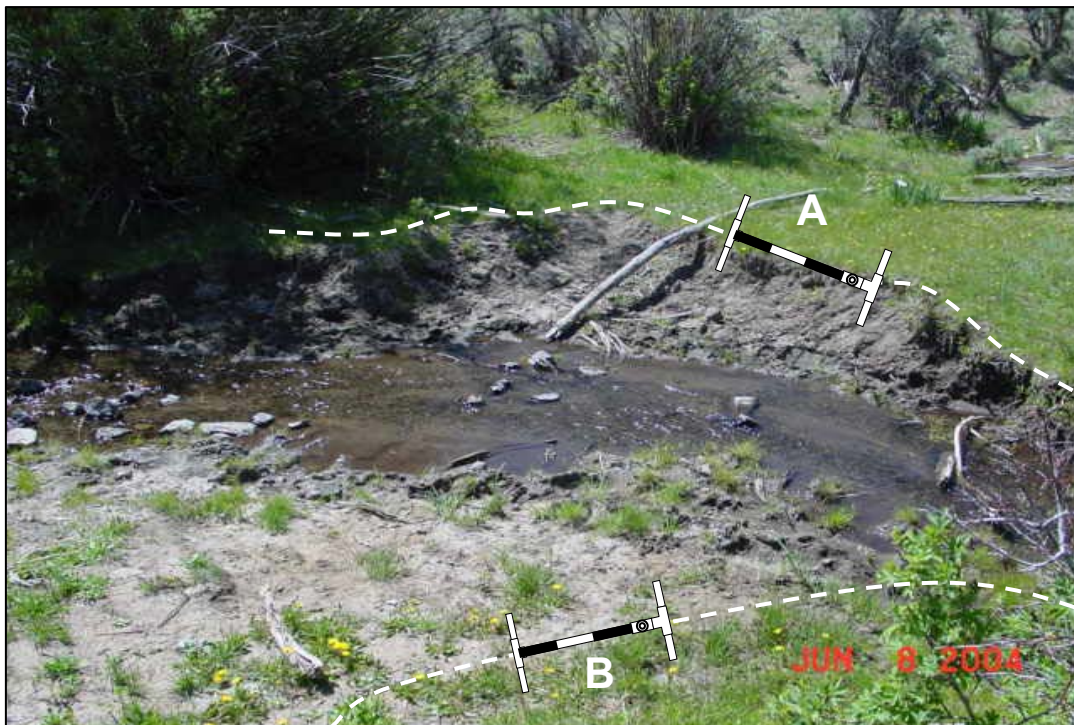


Figure 4—example A is heavily trampled and all five lines intersect streambank alteration. B shows no evidence of current years trampling that displaces soil at least ½ inch deep. A zero is recorded.

APPENDIX J – Streambank Alteration

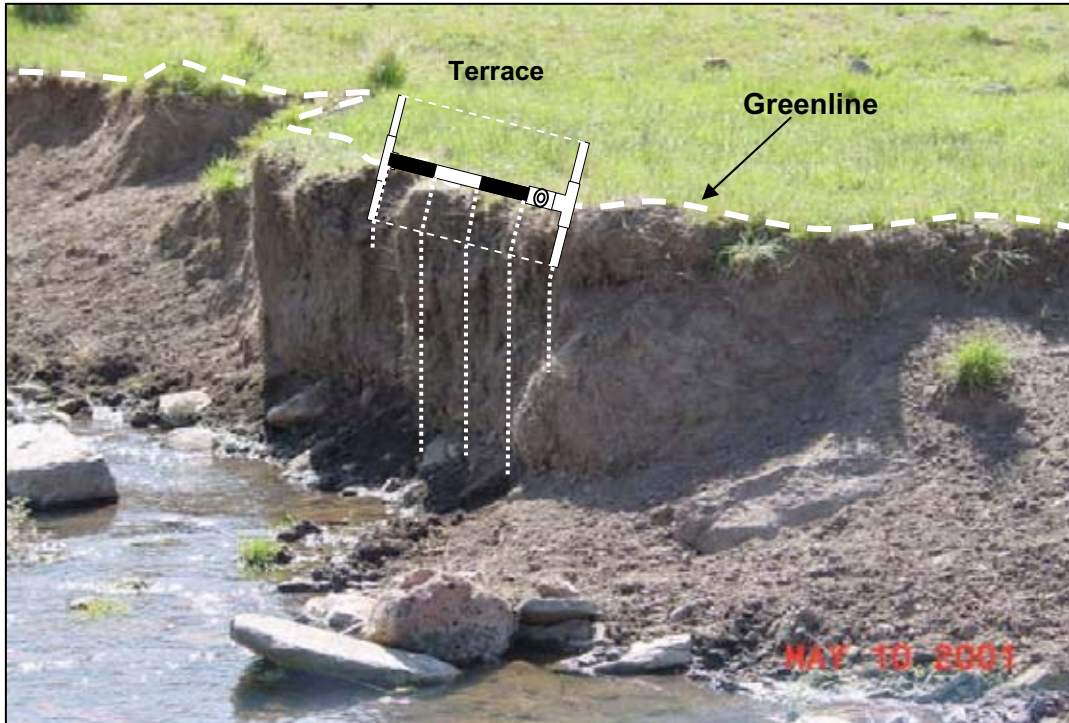


Figure 5—trampling on the terrace is not recorded as streambank alteration, only alteration occurring on the steep face of the bank. The lines are projected for the greenline down the bank, within the quadrat, to the water line. In the example above, line one, nearest the handle, does not intersect alteration. Line two does, lines 3 and 4, do not, and line 5 intersects a shear along the face. A total of two is recorded.

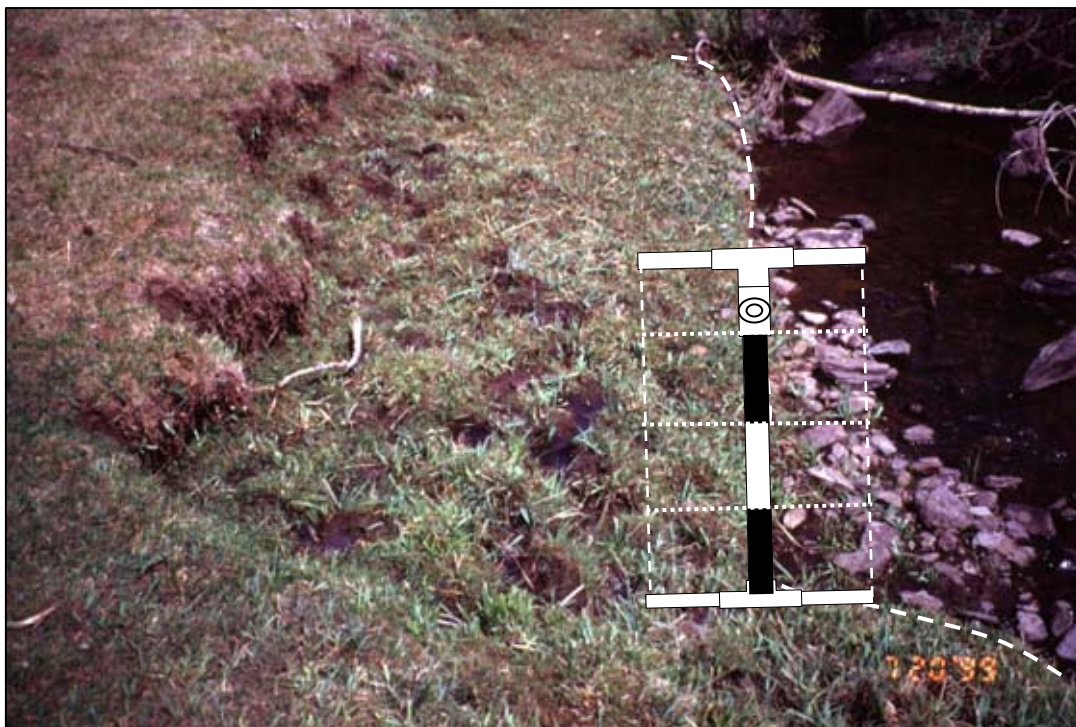


Figure 6—no evident streambank alteration intersects lines any of the lines within the quadrant. Zero is recorded.

APPENDIX J – Streambank Alteration



Figure 7—lines 2 and 4 intersect streambank alteration caused by livestock. Two is recorded.

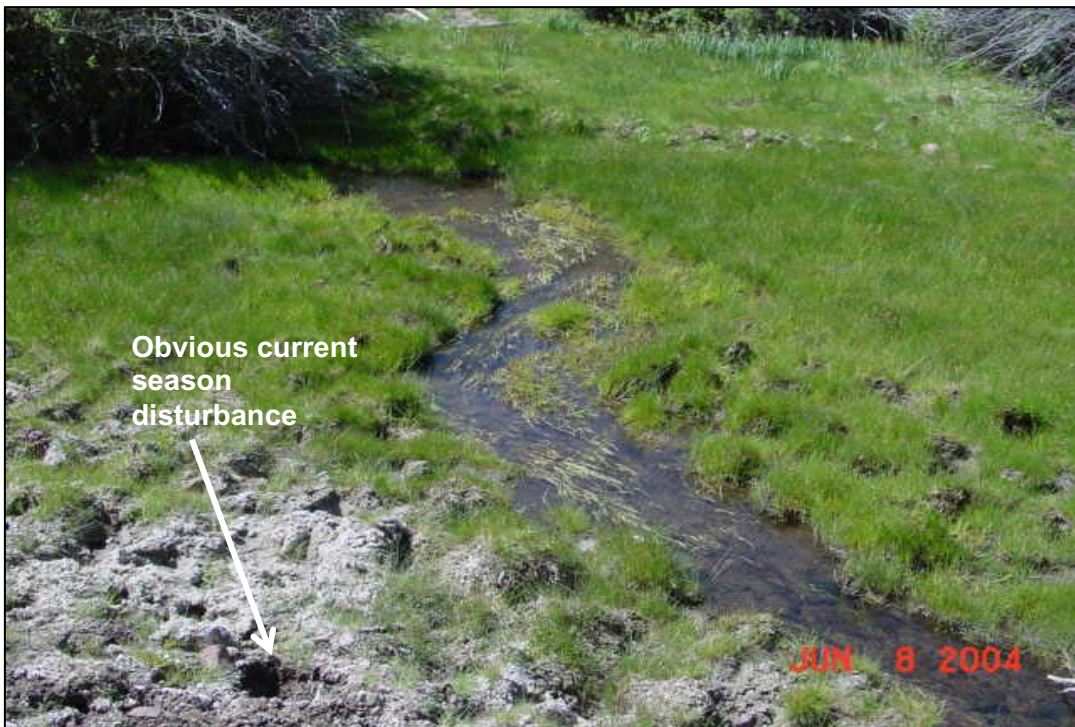


Figure 8—current season streambank alteration is difficult to distinguish from previous season use. Streambank alteration measurements should be made while livestock are still in the pasture or within two weeks of leaving. Streambank alteration should not be conducted on a site such as this when the alteration is difficult to distinguish from previous season grazing.

Appendix K—Streambank Stability

Definitions

Base Flow: The typical low flow water level in a stream late in the season is usually in the late summer and fall after the spring snowmelt.

Covered Streambank: Perennial or sod-forming vegetation covers at least 50 percent of the height streambank (the vegetation line is usually at least 20 cm (6 in.) wide and 50 cm (20 in.), cobbles, six inches or larger, anchored large woody debris (LWD) with a diameter of four inches or greater, or a combination of the vegetation, rock, and/or LWD is at least 50 percent.

Crack: A visible fracture that has not separated two portions of a streambank. Cracks indicate a high risk of breakdown .

Depositional Bank: A streambank associated with sand, silt, clay, or gravel deposited by the stream.

False Bank: Stream banks have slumped in the past but have been stabilized by relatively shallow-rooted vegetation. These banks are usually lower than the terrace. False banks vegetated with deep-rooted riparian vegetation may be considered stable and should be counted separately and added to the stable category.

Floodplain Line: The upper limit of the streambank. The floodplain line is the level at which water first spills onto the lowest terrace or floodplain.

Fracture: A crack is visibly obvious on the bank indicating that the block of bank is about to slump or move into the stream.

Scour Bank: The streambank subject to the erosive energy of the stream, depositional features are absent.

Scour Line: The lower elevational limit of a streambank. The scour line is the elevation of the ceiling of undercut banks along streambanks. On depositional banks, the scour line is the lower limit of sod-forming or perennial vegetation. On small streams it is generally the base flow.

Slough (Sluff): Soil breaking or crumbling falling away from a bank (see Illustrations 1 and 2).

Slumping Bank: A streambank that has obviously slipped down. Cracks may or may not be obvious, but the slump feature is obvious.

Streambank: Morphological features of the stream channel created by the erosion and deposition forces of stream flow which control the lateral movement of water (Platts *et al* 1987). They are that part of a channel between the edge of the 1st terrace and the scour line. Streambanks are the steeper-sloped sides of the stream channel and are most susceptible to erosion during high flow events (Platts *et al* 1987). Streambanks form above the streambed where vegetation, roots, rocks, and other obstructions cause resistance to the flow energy (Rosgen 1996). Stability along the edge of the 1st terrace/floodplain and down to the scour line are the most vulnerable to erosion by water scouring because bankfull levels occur almost every year (Leopold 1994). Most of the time, streambanks may be considered the area between the edge of the 1st terrace/floodplain and the scour line, except deposition banks with a line of perennial vegetation line.

Terrace: A relative flat area adjacent to a stream or lake with an abrupt steeper face adjoining the edge of the stream.

Appendix K—Streambank Stability

1st Terrace: The first relatively flat area adjacent to and above scour line or at the edge of the water. It may be an active floodplain or an area too high for the water to reach under the current climate and channel conditions (see Figures 1 and 2).

2nd Terrace: The next elevated relatively flat area above the 1st terrace, with a distinctly steeper slope facing the stream (see Figure 2).

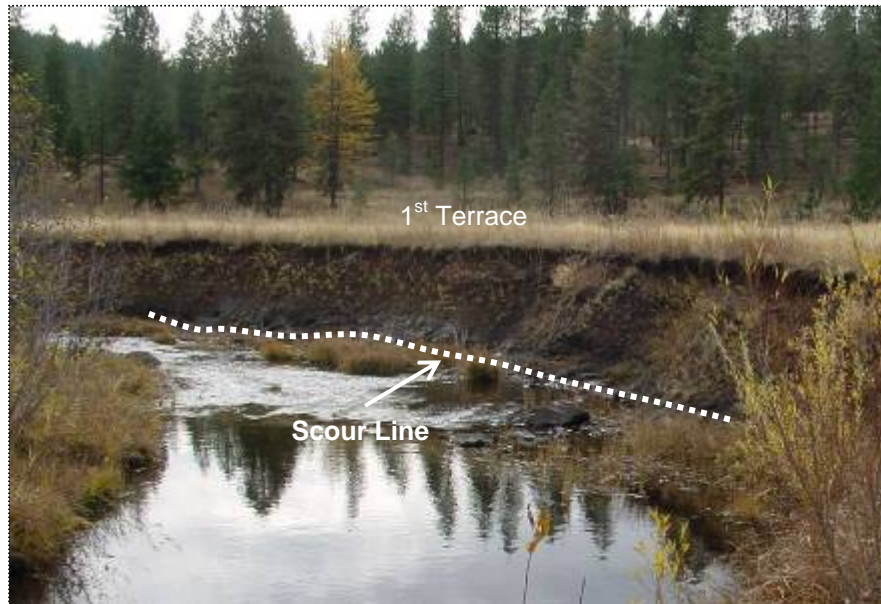


Figure 1—the 1st terrace is the first relatively flat area above the scour line or edge of the water. An abrupt steep face from the edge of the terrace to the scour line is a characteristic of a terrace. Slough from the terrace wall has direct access to the stream.

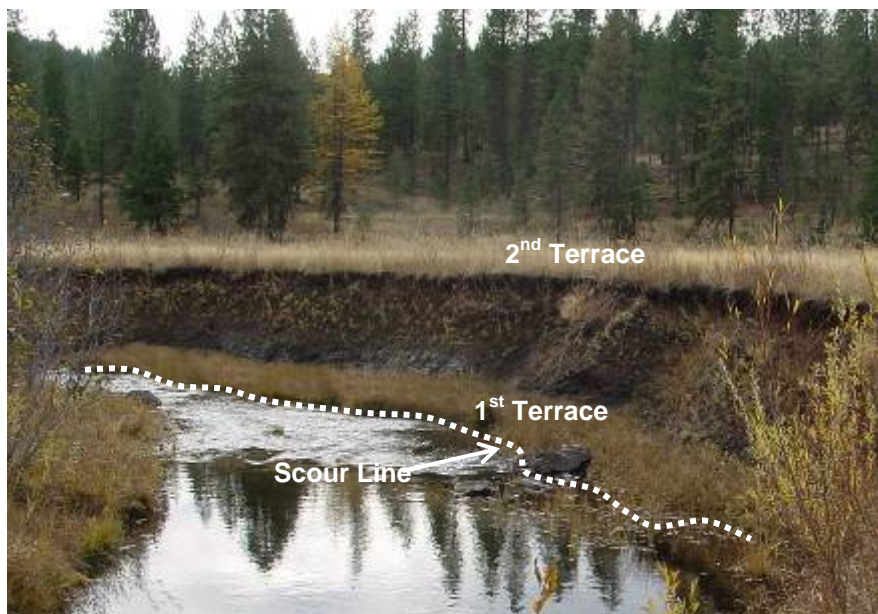


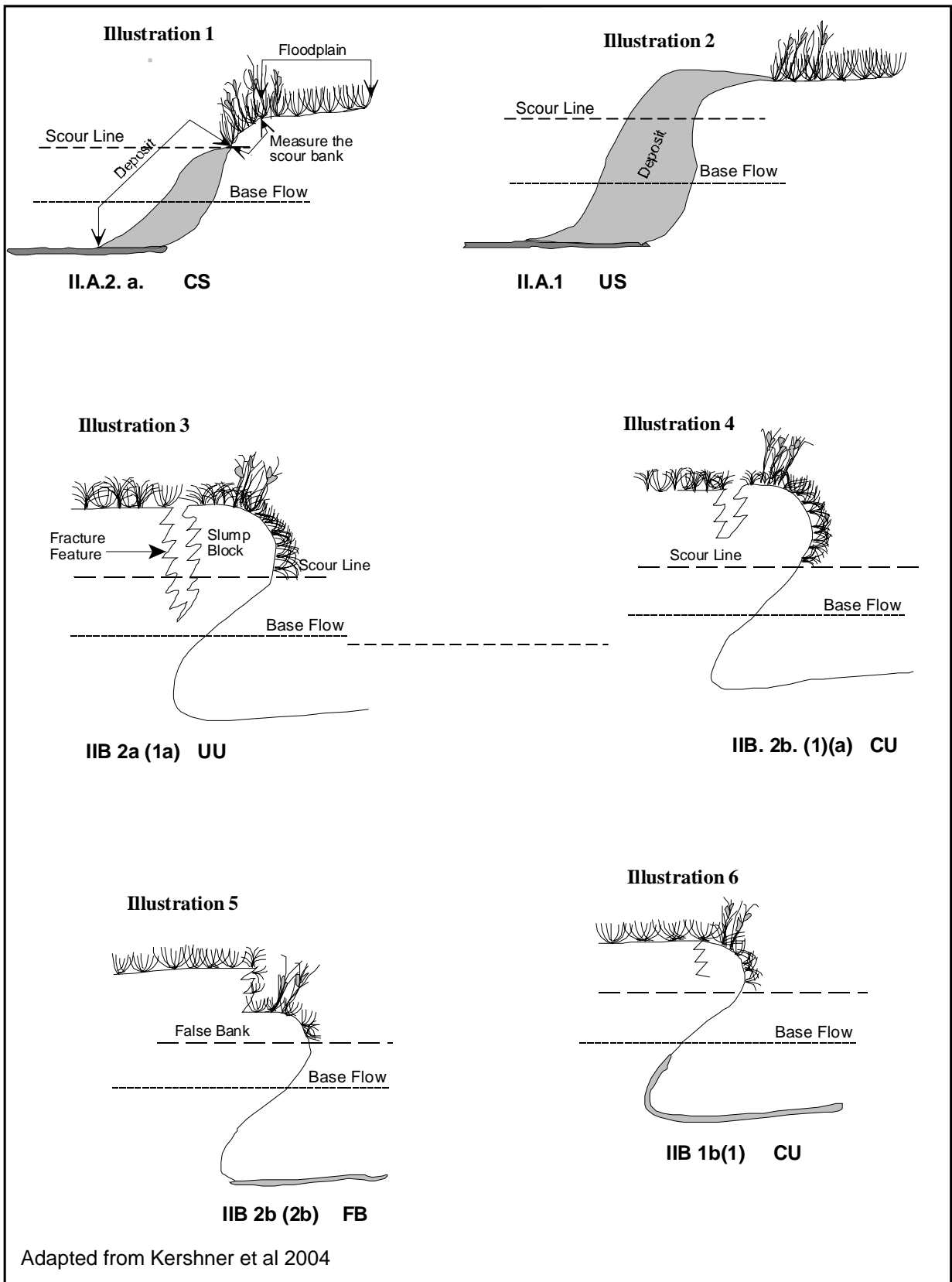
Figure 2—a new floodplain has developed creating the 1st terrace at a lower elevation. Slough from the 2nd terrace does not go directly into the stream as it is filter by the 1st terrace.

Appendix K—Streambank Stability

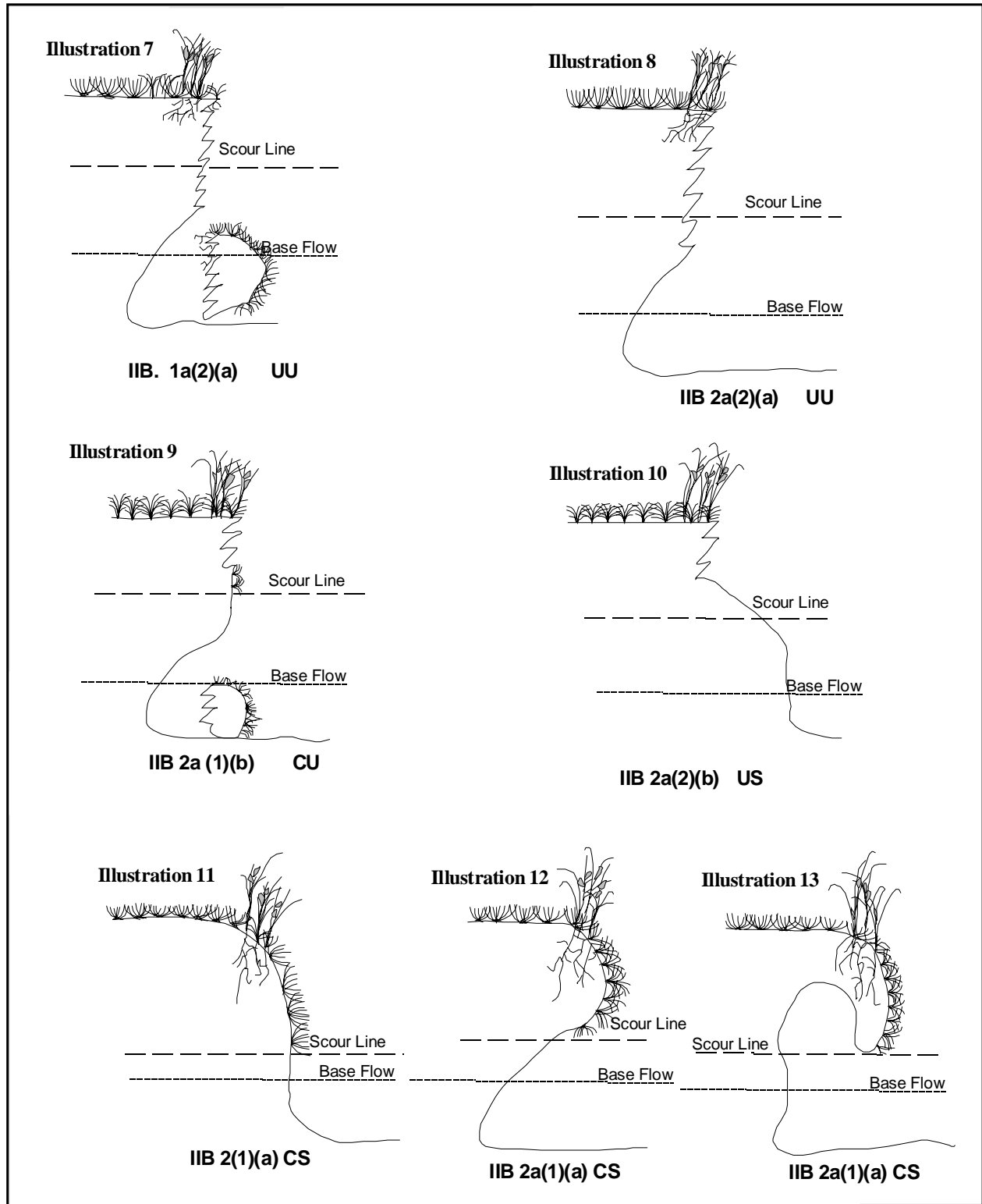
STREAMBANK STABILITY CLASSIFICATION KEY

- I. Streambank Absent (side channel, tributary, slew, road, etc.) UN
- II. Streambank present or should be present
 - A. Streambank depositional
 - 1. Streambank not present due to excessive deposition US
 - 2. Streambank is present (deposition not excessive)
 - a. Bank Covered CS
 - b. Bank NOT Covered (Bar) UU
 - B. Streambank erosional or a scour bank
 - 1. Streambank not fractured or the streambank is fractured with the slump block no longer attached to the streambank, and is either lying adjacent to the breakage or is no longer present (see Appendix B)
 - a. No crack is visible from the scour line up to a point 15 cm behind the top of the streambank
 - (1) Bank covered
 - (a) No evidence of disturbance CS
 - (b) Evidence of disturbance (e.g., erosion, slumping, bank shearing) CU
 - (2) Bank NOT covered
 - (a) Bank Angle within 10 degrees (22 %) of vertical or slough actively entering stream UU
 - (b) Bank angle NOT within 10 degrees (22 %) of vertical or slough is **not** actively entering stream US
 - b. A crack or fracture feature is visible within 15 cm (6 inches) of the top of the streambank – slump block is not attached to the bank.
 - (1) Bank is Covered CU
 - (2) Bank is NOT Covered UU
 - 2. Streambank is fractured **with** the slump block feature still attached
 - a. The bottom of the slump block feature is below (elevationally) the scour line (view only the fracture feature behind the slump block)
 - (1) Bank NOT covered
 - (a) Bank angle is within 10 degrees (22 %) of vertical or slough actively entering stream UU
 - (b) Bank angle is NOT within 10 degrees (22 %) of vertical or slough is **not** actively entering stream US
 - (2) Bank covered CS
 - b. The bottom of the fracture feature behind the slump block is above (elevationally) the scour line (view the bank as a slump block and the fracture feature as a vertical, exposed bank)
 - (1) Bank or fracture feature NOT covered UU
 - (2) Bank or fracture feature covered
 - (a) Fracture feature not covered CU
 - (b) Fracture feature covered and reconnected FB

Appendix K—Streambank Stability



Appendix K—Streambank Stability



Adapted from Kershner et al 2004

Appendix K—Streambank Stability

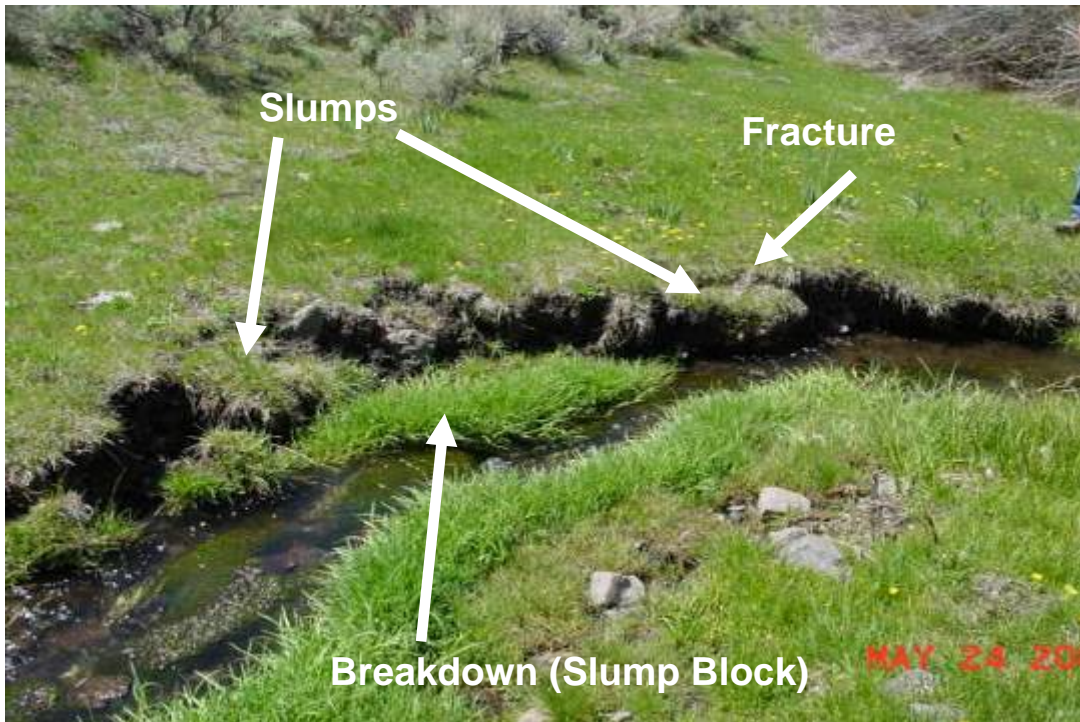


Figure 3—erosional features help determine the stability of a streambank. Breakdown or slump blocks that are detached from the streambank are not considered part of the streambanks. Slumps must be obvious sliding down of a part of the streambank. Fractures are obvious breaking of a portion of the streambank (see Illustrations 3, 4, 6 and 7 above).



Figure 4—the photo above shows a fracture and a large slump that is still attached to the streambank. Vegetation cover is at least 50 percent canopy cover and is classified as covered/unstable (CU). (see Illustration 4)

Appendix K—Streambank Stability



Figure 5—the stream in this photo is flowing at the scour line. Slumps “A” are still attached the bank above the scour line and would be classified as covered/unstable (CU) (See Illustration 4). “B” has no vegetation along the streambank and is uncovered/unstable (UU) (See Illustration 4).



Figure 6—the slump bank is still attached to the bank above the scour line and is covered/unstable (CU) (see Illustration 4)

Appendix K—Streambank Stability

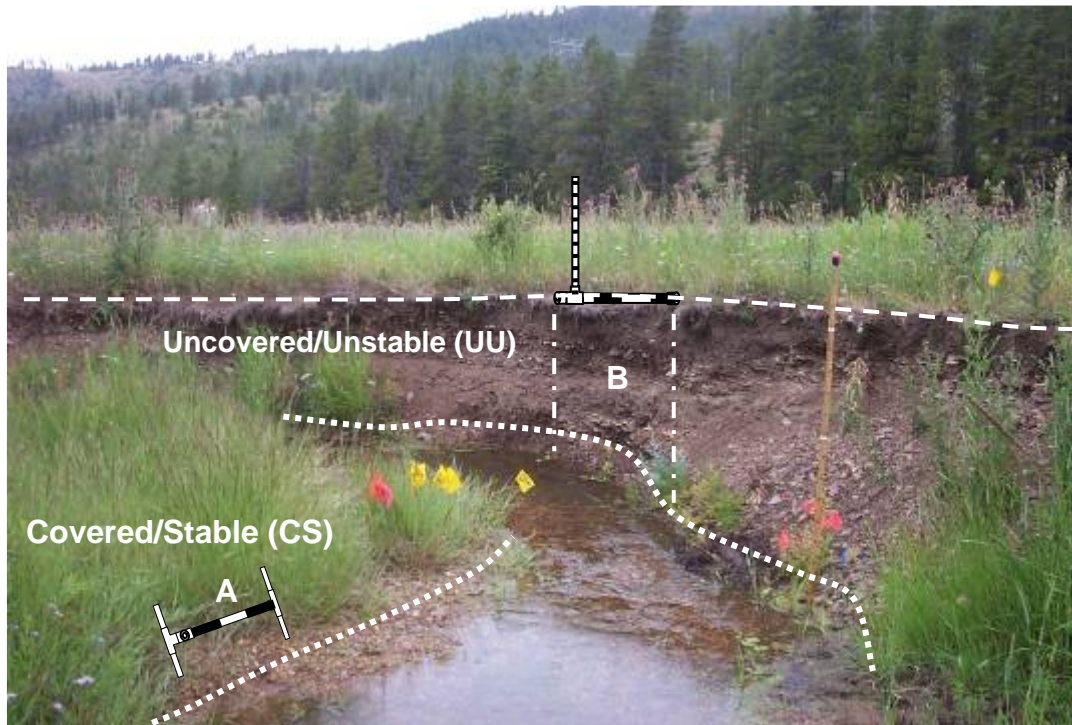


Figure 7—the dotted line represents the scour line. “A” shows a monitoring frame placed on the greenline, just above the scour line. The streambank is covered/stable (CS). The frame at “B” is located on the greenline. Since it is not usually practical to pace along or near the scour line, the length of the frame is projected to the scour line and the streambank is classified. At “B” the streambank is uncovered/unstable (UU). Dashed is the greenline. Photo- PIBO, U.S. Forest Service.



Figure 8—slump banks “A” are still attached to the streambank above the scour line and is classified as cover/unstable (CU). The dashed line is the greenline. Photo- PIBO, U.S. Forest Service.

Appendix K—Streambank Stability



Figure 9—the scour line and greenline are at approximately the same location. The streambank has at least 50 percent vegetation cover and is not eroding. Thus is classified as covered/stable (CS). Photo- PIBO, U.S. Forest Service.



Figure 10—false banks are slump features that is reattached and with deep-rooted vegetative cover and is stable.

Appendix K—Streambank Stability



Figure 11—this is a false bank (FB) and is stable.

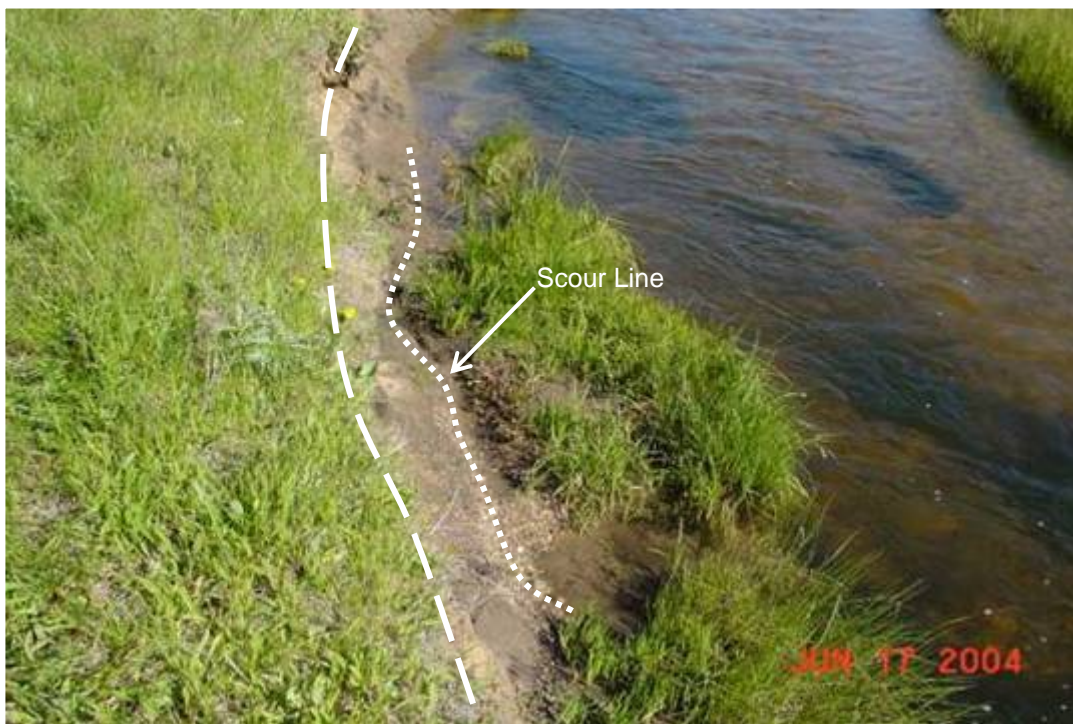


Figure 12—vegetation is not well established between the slump block and the vertical terrace leaving an area subject to erosion. The classification is uncovered/unstable (UU).

Appendix K—Streambank Stability

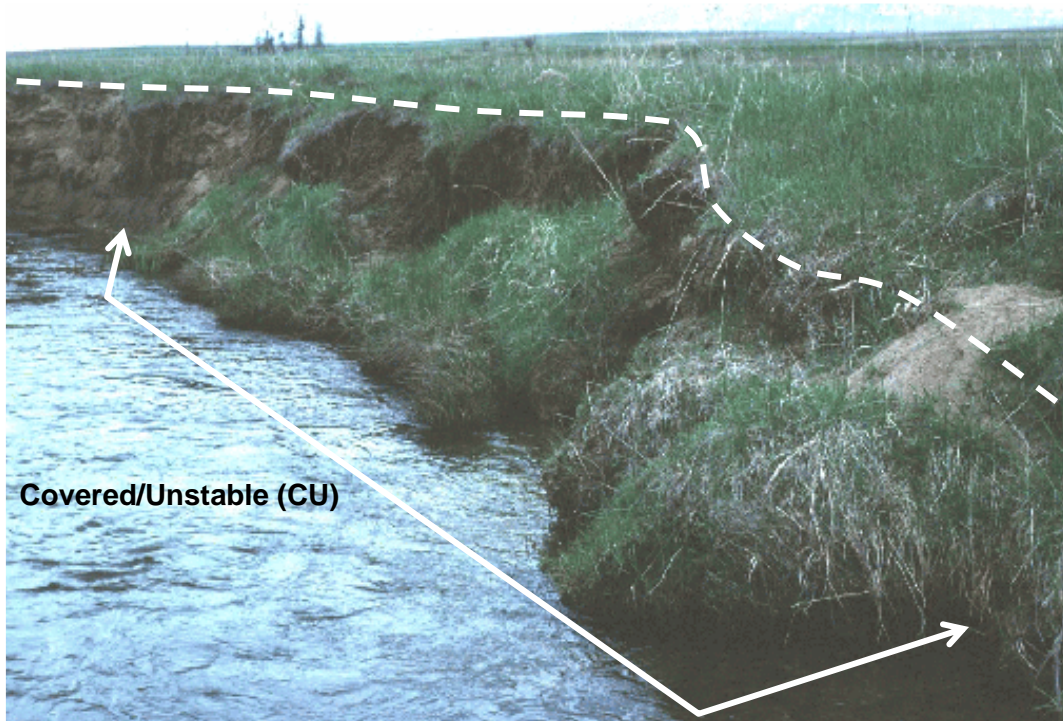


Figure 13—slump blocks and slumping banks with the blocks and attacked bank above the scour line are covered/unstable (CU).

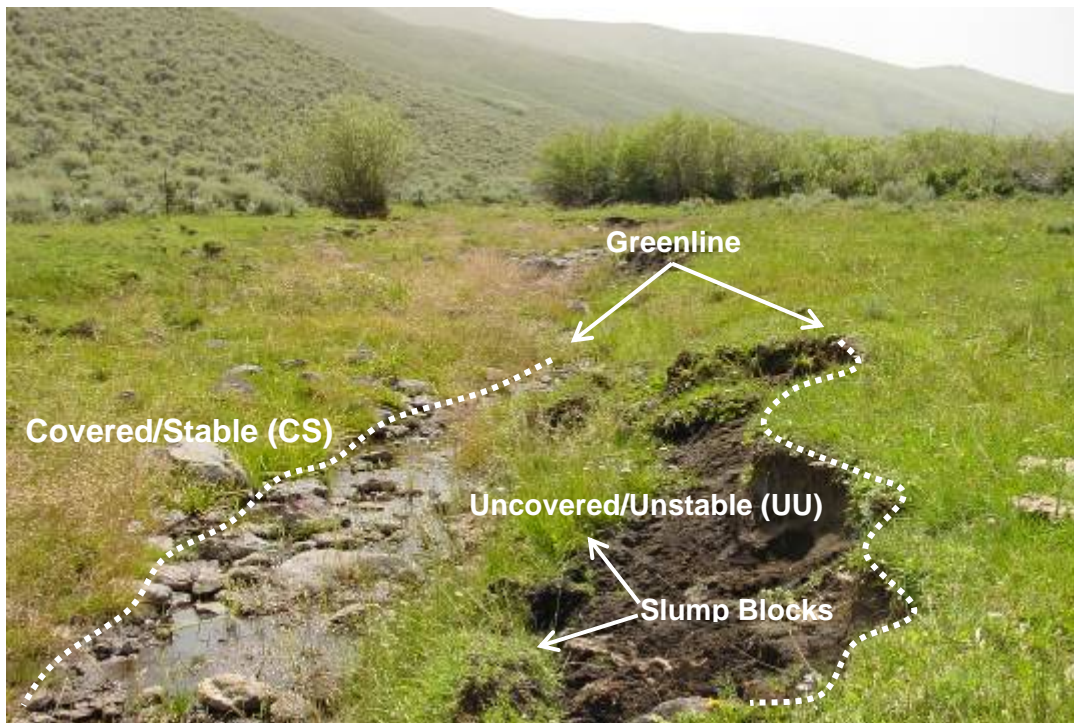


Figure 14—livestock trampling caused slump blocks to shear and push into the stream along the streambank resulting in a classification of the streambank of uncovered/unstable (UU).

Appendix K—Streambank Stability

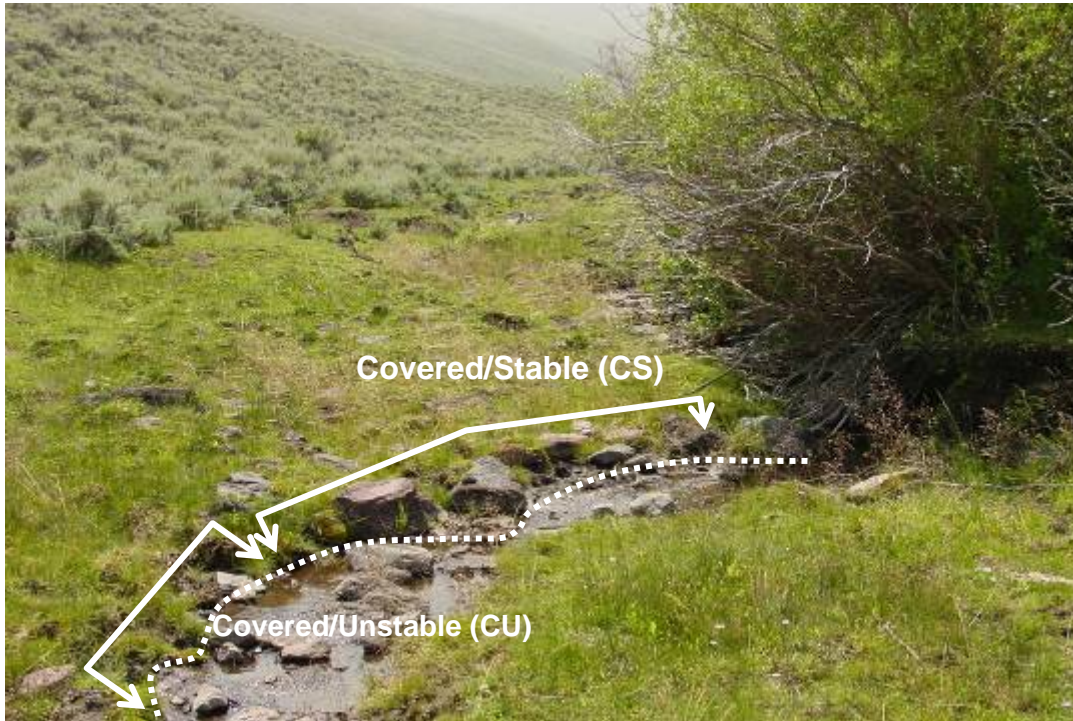


Figure 15—livestock and/or big game caused slumping banks that result in the covered/unstable (CU) classification. The remainder of the bank is covered/stable (CS).

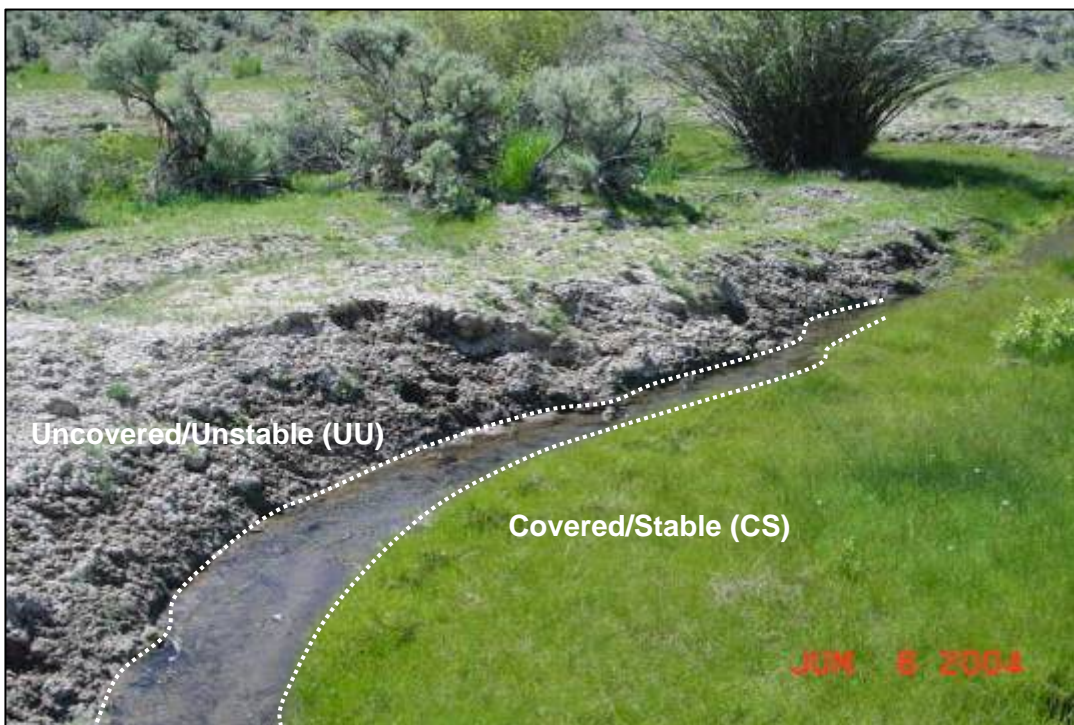


Figure 16—the streambank on one side of the stream is uncovered/unstable (UU) and the other side is covered/stable (CS).

Appendix K—Streambank Stability



Figure 17—gravel area below the scour line (dotted line) is not considered part of the streambank (see Illustration 1 above). Streambank is covered/stable (CS). Photo – Alma winward

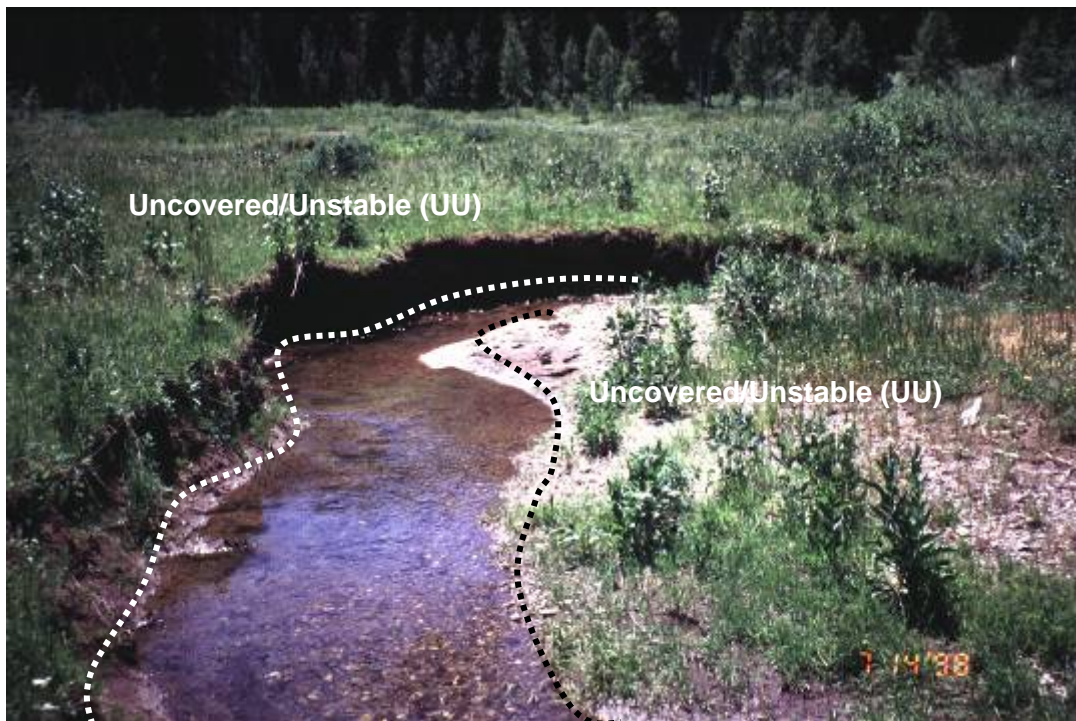


Figure 18—the outside streambank is an eroding streambank and is uncovered/unstable (UU). The point bar has deposition above the scour line, thus it is uncovered/unstable (UU). The scour line is near the water's edge, the lower level of vegetation.

Appendix K—Streambank Stability

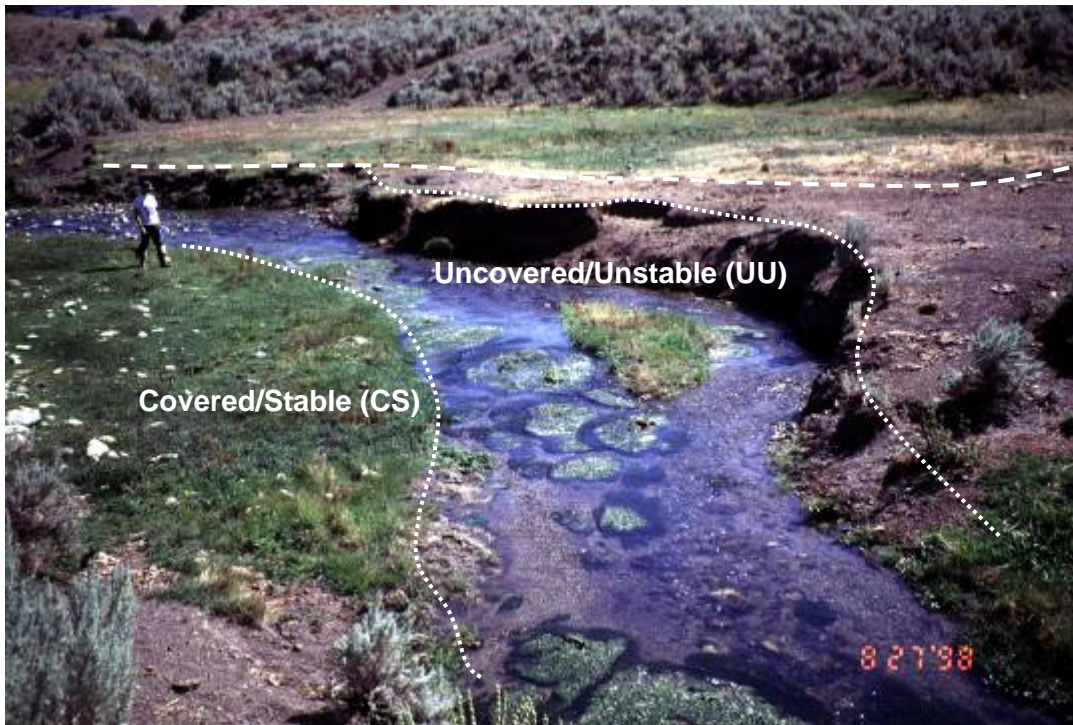


Figure 19—this is one of the few exceptions to following the greenline (dashed line). Because the greenline deviates from the stream, the monitoring line flows the stream until the greenline is closer to the streambank. The scour line (dotted line) is near the surface water level.



Figure 20—the left bank contains slumping banks and breakdown is covered/unstable (CU). The right hand bank is a point bar with less than 50 percent vegetative cover. The condition of the right bank is uncovered/unstable (UU).

Appendix K—Streambank Stability



Figure 21—the dotted line in the scour line. “A” has bare bank above the scour line with vegetation on top (covered/unstable (CU)). “B” is uncovered/unstable (UU). “C” is covered/unstable (CU). “D and E” has a vegetation cover with little erosion, covered/stable (CS). And, “F” is covered/unstable (CU) as a result of livestock trampling.

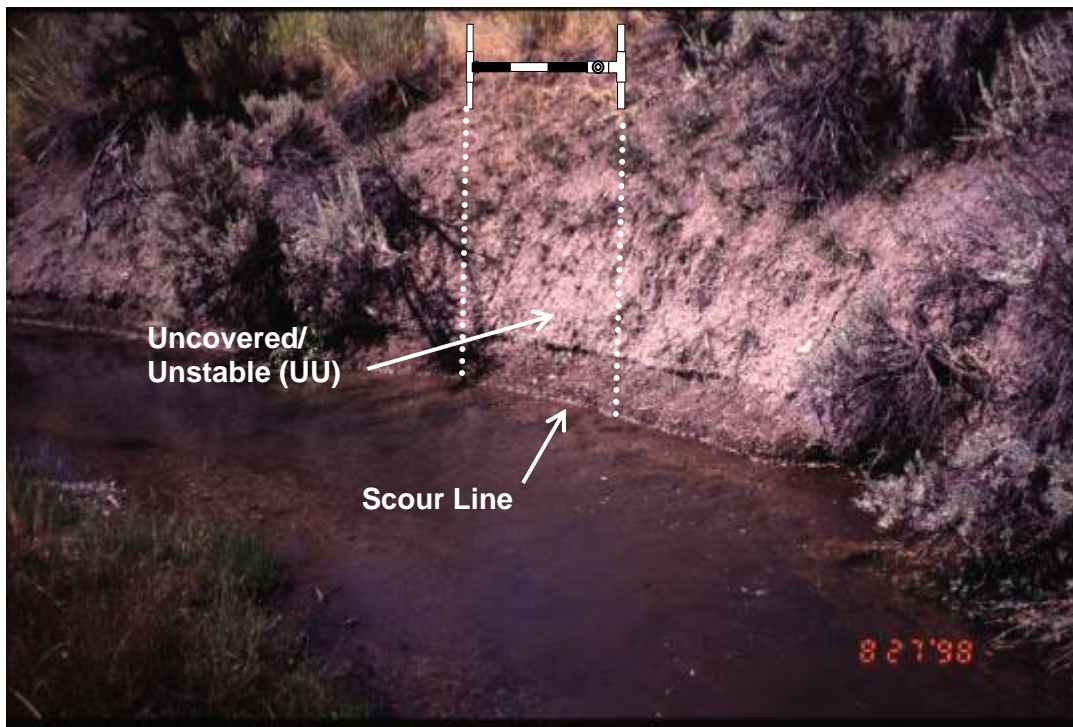


Figure 22—sour material is directly entering the stream. The streambank is above the scour line and is uncovered/unstable (UU).

Appendix K—Streambank Stability



Figure 23—the scour line is near the current water level. The streambank classification reflects the scour line and the vegetation.



Figure 24—highly compacted areas such as this livestock trail and slough is directly entering the stream is classified as uncovered/unstable (UU).

Appendix K—Streambank Stability



Figure 25—the streambank is not covered with vegetation, rock, or wood. It has a bank angle of more than 10 degrees from vertical with no terrace to capture the sediment and thus the sediment enters directly into the stream making it uncovered/unstable (UU).



Figure 26—these streambanks include areas that are covered/stable (CS) on the inside bends and uncovered/unstable (UU) on the outside of the bends.

APPENDIX L – Greenline-to-Greenline Width

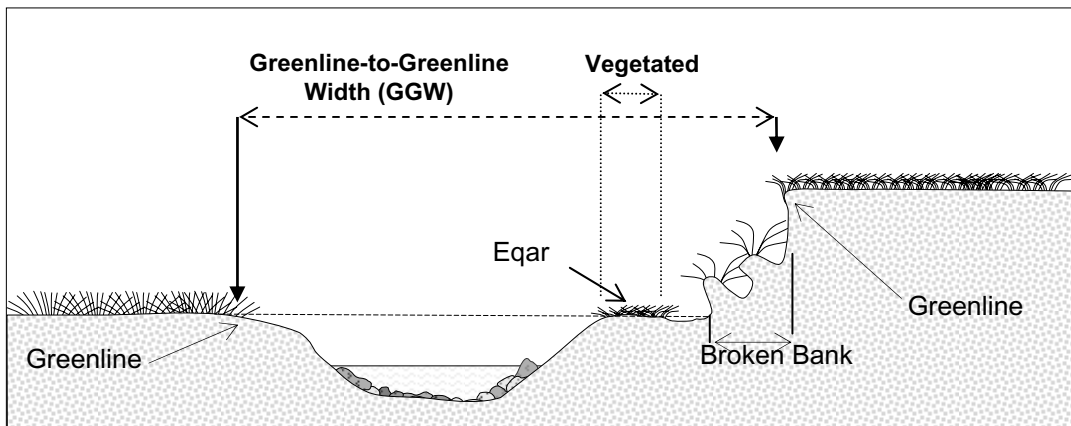


Figure 1—the greenline-to-greenline width is the horizontal distance between the greenlines on each side of the stream, measured perpendicular to the flow of the stream. It is the non-vegetated stream channel. When vegetated (at least 25% vegetation cover) slump blocks or islands encountered along the line, the vegetated portion is subtracted from the total width and only the non-vegetated portion of the width is recorded.

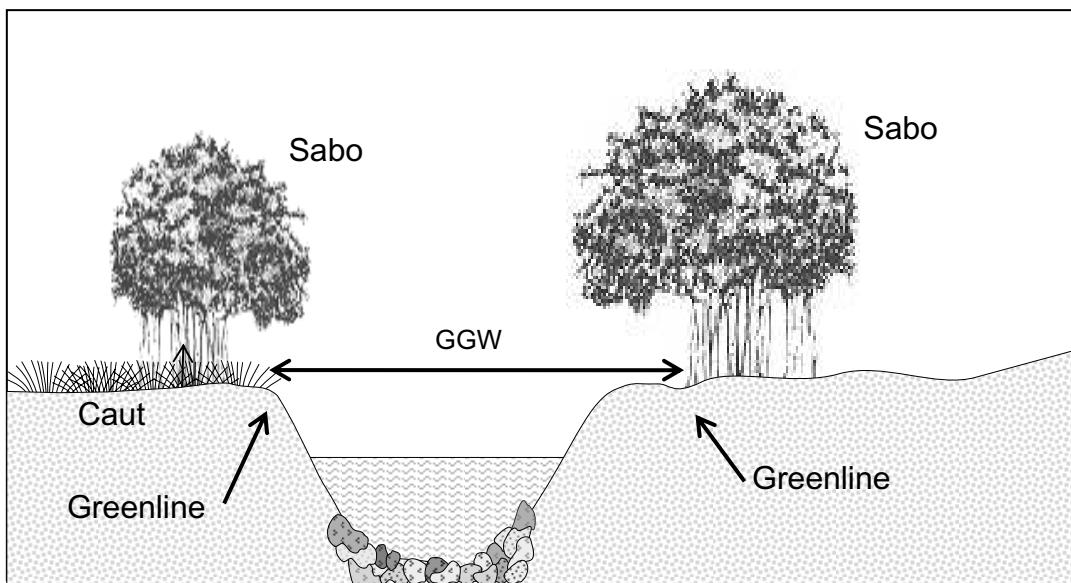


Figure 2—measure the horizontal non-vegetated greenline-to-greenline width (GGW) from the edge of the rooted vegetation on the greenline perpendicular to the water flow.

APPENDIX L – Greenline-to-Greenline Width

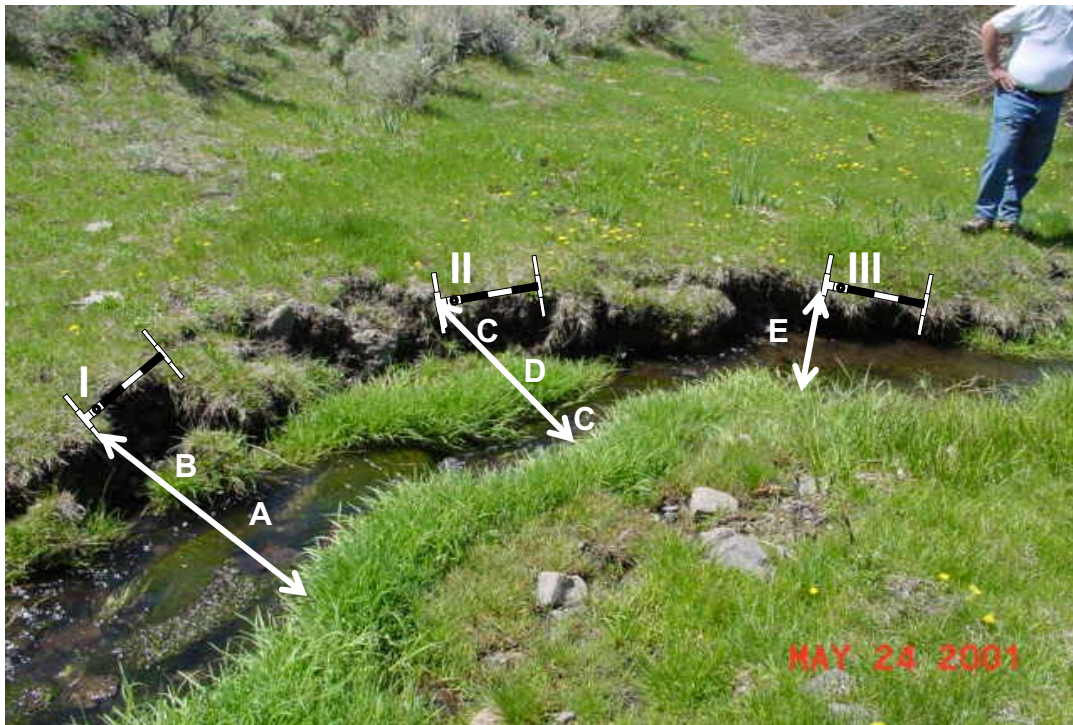


Figure 3—greenline-to-greenline width (GGW) is measured across the non-vegetate portion of the stream channel perpendicular to the direction of water flow. Location “I” is the length of line “A” minus the length of line “B.” Location “II” GGW is the length of line “C” less the line “D.” Location “III” is the length of line “E.”

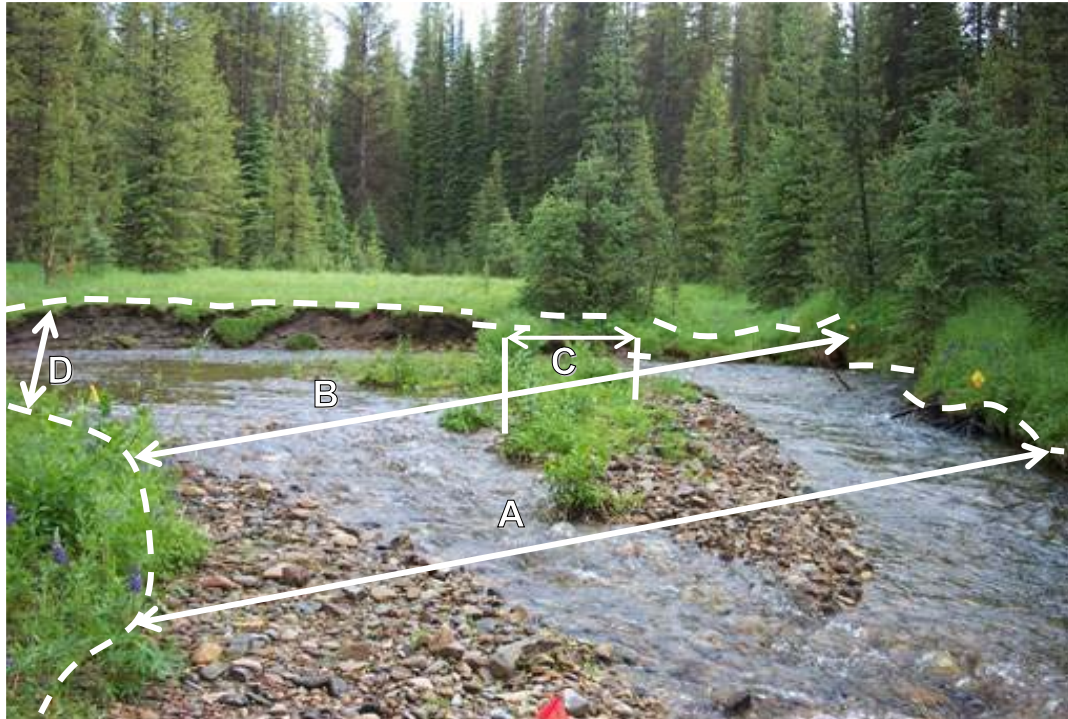


Figure 4—line “A” is the total length of the greenline-to-greenline width (GGW). The gravel bar has no vegetation. When the GGW crosses a an island with at least 25 percent cover, the non-vegetative portion is calculated (total length of line “B” – line “C”) to determine the non-vegetated portion of the two channels. Photo - PIBO, U.S. Forest Service

APPENDIX L – Greenline-to-Greenline Width

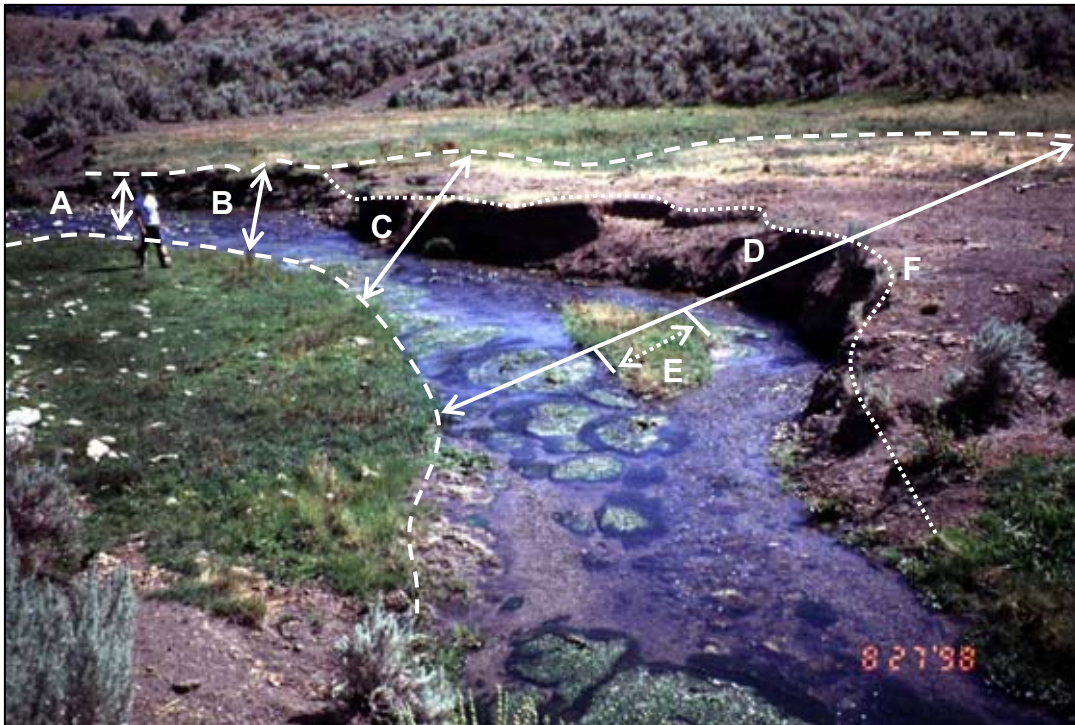


Figure 5—GGW is measured at regular intervals from one side of the stream at each plot location. Lines “A,” “B,” and “F” are the width of the non-vegetated stream channel measured perpendicular to the water flow direction. Line “C” shows a non-vegetated portion above the stream. The GGW is measured between the greenlines. The GGW for line “D” is the total length of the line minus the distance on the island at “E.” The distance between the edge of the 1st terrace “F” and the greenline will not exceed 6 meters (20 feet).

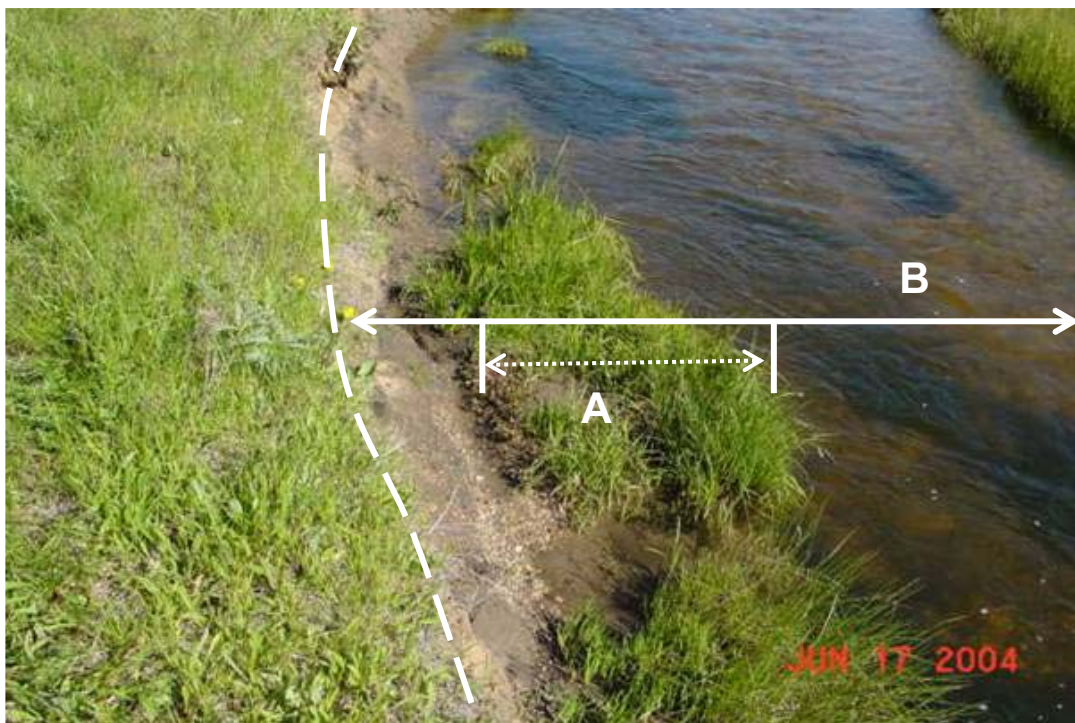


Figure 6—the slump block “A” is not attached to the streambank. The GGW is the total length of “B” less the length of the slump block.

APPENDIX M – Woody Species Use



Figure 1—None to Slight. Browse plants appear to have little or no use. Less than 10% of the available current year's leader growth is undisturbed. Mid-point is 5.



Figure 2—Slight to Light. There is obvious evidence of leader use. The available leaders appear cropped or browsed in patches and 60 - 89% of the available leader growth of browse plants remains intact. Mid-point is 25.

APPENDIX M – Woody Species Use



Figure 3—Moderate. Browse plants appear rather uniformly utilized and 40 - 60% of available annual leader growth of the plants remains intact. Mid-point is 50.



Figure 4—Moderate. Browse plants appear rather uniformly utilized and 40 - 60% of available annual leader growth of the plants remains intact. Mid-point is 50.

APPENDIX M – Woody Species Use



Figure 5—Heavy to Severe. The use of the browse gives the appearance of complete search by grazing animals. The preferred browse plants are hedged and some clumps may be slightly broken. Only between 10 and 40% of the available leader growth remains intact. Mid-point is 75.



Figure 6—Heavy to Severe. The use of the browse gives the appearance of complete search by grazing animals. The preferred browse plants are hedged and some clumps may be slightly broken. Only between 10 and 40% of the available leader growth remains intact. Mid-point is 75. Photo – Warren Ririe

APPENDIX M – Woody Species Use



Figure 7—Extreme. There are indications of repeated grazing. There is not evidence of terminal buds. Some patches of second and third years' growth may be grazed. Hedging is readily apparent and browse plants are frequently broken. Repeated use at this level will produce a definitely hedged or armored growth form. Ten to 40% of the more accessible second and third years' growth of browse plants has been utilized. All browse plants have major portions broken. Mid-point is 95.



Figure 8—Extreme. There are indications of repeated grazing. There is not evidence of terminal buds. Some patches of second and third years' growth may be grazed. Hedging is readily apparent and browse plants are frequently broken. Repeated use at this level will produce a definitely hedged or armored growth form. Ten to 40% of the more accessible second and third years' growth of browse plants has been utilized. All browse plants have major portions broken. Mid-point is 95.

Appendix N – Testing and Statistical Analyses

Precision: Precision denotes the amount of agreement between repeated measurements by the same observer and/or different observers. It reflects both the expertise of the observers and the rigor of the procedure. We tested precision by evaluating repeat samples at the same sites and at the same time. We tested repeatability among the same observers and between different observers on the same reaches of stream. Observers were instructed to complete a sample at the site, and then to repeat sampling at the same site. Because plots are located at random by pacing, the likelihood of the repeat sample plots being placed at exactly the same locations on the greenline as samples taken during the initial run is low. Therefore, spatial variation may represent some of the differences observed between initial and final samples (spatial variation is described in the section on Accuracy, below). The following summarizes the ranges of variability observed both among and between observers.

Indicator	Number of tests	Number of streams tested	Mean difference & range of differences among the same observers	Mean difference & range of differences between different observers
Stubble Height	35	6	0.6 (0 – 1.5) inch	0.8 (0 – 4.5) inch
Bank alteration	35	6	4.8 (0 – 15)%	8.2 (0 – 44)%
Woody utilization (browse)	33	5	6.3 (0 – 40) %	11.1 (0 – 40)%
Bank Stability	35	6	6.3 (0 – 19)%	12.4 (0 – 40)%
% Hydric vegetation	35	6	5.5 (0 – 18)%	9.3 (.5 – 31)%
Wetland rating	35	6	4.9 (0 – 22)	12.1 (1 – 53)
Greenline-greenline width	35	6	.29 (0 -1.7) meters	.56 (.02 – 1.52) meters

Accuracy: Accuracy is the amount of agreement between the estimate from sampling, and the true mean value, usually reflecting the number of samples collected and spatial variability at the site. Sample size estimates are used to evaluate accuracy. We estimated the number of samples needed using a standard power analysis to predict the mean based on the standard normal coefficient, the measured deviation from the mean, and a desired confidence interval width, as follows:

$$n = (Z_{\alpha})^2(s)^2 / (B)^2$$

Where:

- n = The sample size needed to accurately predict the mean.
- Z_{α} = The standard normal coefficient.
- s = The standard deviation.

B = The desired confidence level expressed statistically as half of the maximum acceptable confidence interval width. This needs to be specified in absolute terms rather than as a percentage. For example, if the desired confidence interval width is to be within 30% of the sample mean and expected mean = 10, then B = $(0.30 \times 10) = 3.0$.

The standard deviation and the confidence level representing a percentage of the mean value can be calculated from data as it is being collected in the field. Consequently, we have added this equation to the Data Entry Module, in EXCEL, so that users can input data and assess sample size needed as it is being collected in the field. The module contains a cell in the Header spreadsheet that allows users to modify the confidence level as they evaluate desired sample sizes from their data.

Observed n values from test data: Using the observed standard deviations from test data, the following describes the average sample size needed to predict the mean.

Sample size needed to predict the mean with 85% confidence (values in parenthesis are the numbers of plots from which the standard deviation was calculated).

SITE	Bank Alteration	Bank Stability	Stubble Height	Greenline-Greenline Width	Woody Species Utilization
Marks Creek	57 (379)	9 (44)	45 (372)	51 (423)	201 (107)
Long Tom	31 (310)	28 (301)	17 (186)	29 (301)	64 (415)
Shoshone Cr	42 (285)	33 (125)	29 (124)	15 (281)	206 (103)
NF Humboldt	27 (355)	25 (86)	34 (206)	29 (361)	84 (79)
Big Elk Cr	8 (228)	32 (53)	18 (56)	43 (228)	317 (135)
Average	33	25.4	28.6	33.4	174.4

Sample size needed to predict the mean with 90% confidence (values in parenthesis are the numbers of plots from which the standard deviation was calculated)

SITE	Bank Alteration	Bank Stability	Stubble Height	Greenline-Greenline Width	Woody Species Utilization
Marks Creek	127 (379)	21 (44)	122 (372)	114 (423)	451 (107)
Long Tom	70 (310)	62 (301)	39 (186)	65 (301)	144 (415)
Shoshone Cr	95 (285)	74 (125)	65 (124)	34 (281)	464 (103)
NF Humboldt	61 (355)	55 (86)	77(206)	64 (361)	188 (79)
Big Elk Cr	19 (228)	71 (53)	40 (56)	98 (228)	714 (135)
Average	74.4	56.6	68.6	75	392.2

Using the test data and assuming that 80 plots are sampled at each site, following are the calculated confidence levels from the test data.

Bank Alteration	Bank Stability	Stubble Height	Greenline-Greenline Width	Woody Species Utilization
93%	96%	95%	96%	70%

APPENDIX O – Equipment List

The following equipment is needed to use the monitoring protocol.

- Monitoring frame described in Appendix D.
- Waders or wading shoes are useful. It is easier to monitoring many streams by pacing in the stream rather than on the streambank.
- Laser rangefinder, measuring rod, or tape measure. The laser range finder is expensive (\$2,400.00 for one with a precision of ± 0.03 meters and about \$800.00 for one with a precision of ± 0.3 meters), but is about 50 percent more efficient.
- Measuring rod or tape measure (metric preferred)
- Handheld computer (PDA) with Excel spreadsheet. Extra batteries or extended life batteries are required.
- Riparian monitoring data sheets.
- Global Positioning Position (GPS) receiver with extra batteries.
- Appropriate plant identification keys for riparian plants.