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Guidelines for Monitoring the Establishment of Riparian Grazing Systems

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This monitoring document outlines methods that will assess current riparian conditions and quantify changes in a riparian area under new management. The monitoring plan outlined here is fairly involved and requires some technical expertise, and for that reason this publication is intended for those with technical experience in rangeland management, specifically UC Cooperative Extension (UCCE) advisors, Natural Resources Conservation Service (NRCS), U.S. Forest Service, and Bureau of Land Management staff, and professional rangeland managers. A secondary audience of land owners and managers can benefit from this information if they are willing to invest time and effort into learning the necessary tools.

Appendixes C1 and C3 at the end of the publication are blank forms that you can copy and use for your own data collection. We have also provided filled-out samples of these and other useful forms to give you a better idea of how to use them.

WHY MONITOR?

When establishing a new riparian grazing system, one would like to be able to compare the success of the new system with the old. Such a comparison can provide validation that the "new and improved" management system is positively affecting riparian health and is a successful project, or that more management changes need to be implemented in order to obtain desired goals, it is through the systematic monitoring of specific conditions that a land manager can assemble this kind of information. The decision left to the manager is, "What tools should I use to assess and monitor my riparian area?" There are a number of ways for managers to conduct their own monitoring, but up until now little guidance has been available as to which tools will best show the results of changes in riparian management. The paragraphs that follow provide an outline for monitoring that is based upon published methods that will provide feedback to changes in riparian grazing management.

SHOULD I MONITOR THE SAME THINGS AS MY NEIGHBOR?

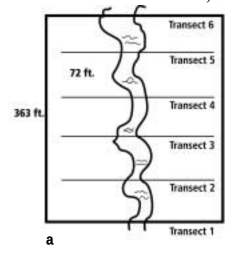
There are distinct benefits to using the same monitoring methods on your property as are used on neighboring properties. If a number of land managers were to implement changes to their riparian areas and each were to select a different set of monitoring tools, they would not be able to compare the relative changes in riparian health between their areas. If, on the other hand, they were to use a common set of monitor tools to observe and record changes in the same items at all sites, they would be able to share information and learn from one another's efforts.



HOW SOON WILL I SEE RESULTS?

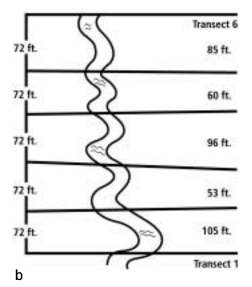
Some changes in riparian health can be documented in the short term (a few months to a year), depending on the status of the area at the time you implement management changes. Some changes in riparian health will be observed over the long term (2 years or more). For example, within a year there could be an increase in willow growth

(short term), but a change in the tree canopy will not occur for many years (long term). Please see Appendix A for more information.



GETTING STARTED

Before starting, please review all of the published protocols and make sure that you receive any necessary training. Appendix B of this publication is a sequential outline of the steps necessary to complete the monitoring described here. If you do require training, please contact a UCCE, NRCS, or Resource Conservation District (RCD) office for assistance, possibly including assistance in getting the necessary equipment. The methods do require time and effort, especially during the first year when you first establish the transects. The time required can range from a half day to a full day for two people. Two two-person teams can divide the work and complete the monitoring in less time. It is important that you allow adequate time to collect the necessary data.



ESTABLISHING PERMANENT MONITORING TRAN-SECTS

To successfully document riparian health changes, you need to be able to examine the same geographical points repeatedly over time. This will ensure that apparent changes in riparian health are the actual results of management and not simply the unique conditions peculiar to different sites. You will need to select a representative section of the riparian area for monitoring; a total of 360 linear feet is required. Six transect lines going across the riparian area and spaced 72 feet apart are established perpendicular to the creek and can be marked using a variety of items such as existing fence posts, lengths of rebar, or wooden stakes painted a unique color (see Figures 1 and 2). When selecting the marker, give particular thought to the way the pasture is used, the marker's visibility, and its likely permanence over time. If

you relate the markers to a benchmark (a permanent fixture such as a tree or large rock), it will be easier for you to find the location of missing markers later on. Record the bearing and distance from the benchmark to each marker.

Transects should encompass upland vegetation on both sides of the creek in order to document whether the width of the riparian vegetation area is increasing or decreasing over time. Because of this, transect lengths will vary from site to site. For example, transects for a mountain meadow system may be 200 feet long, whereas for an intermittent creek in the San Joaquin Valley they may be only 50 feet long. Once you have established the transects, you are ready to begin gathering data.

ing a total of 360 linear feet (a). Transects should not cross each other, but depending on the site they need not be parallel (b). Be sure to make accurate note

of the location of both ends

of each transect so you will

be able to find them again

at a later date.

Figure 1. Overview of

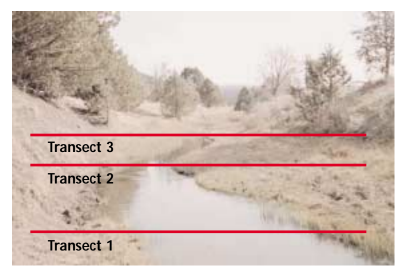
design layout. Transects are established on one side of

the creek with their starting

points 72 feet apart, provid-

VEGETATION

To characterize the vegetation, use the USDA Forest Service's Greenline protocol. It is a standard system for classifying and characterizing vegetation and is well suited to



a

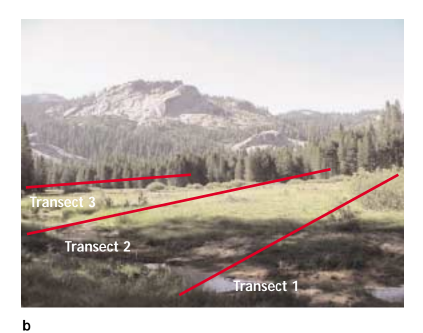


Figure 2. Examples of transects in the field at different sites (not drawn to scale): a has a limited riparian area and so requires shorter transects, while the transects in b cross the entire meadow.

the kind of work we are discussing. This protocol has been published, and you should make yourself familiar with its methods and seek out assistance and training if necessary. There is one change that you can make to the Greenline protocol to make it easier to use: key the vegetation according to functional groups instead of species to allow for ease of use while still providing documentation of trends in vegetation succession.

Greenline consists of three components. The first component, *vegetation cross-section composition*, provides information on the width of the riparian area. All six cross-sections are considered for this component. The second, *greenline composition*, was developed for perennial mountain meadows, but is useful for other systems. It documents changes in the permanent greenline along the stream. For example, annual systems may consist of oak trees as the permanent green vegetation. One would expect perennial grasses and other woody species to increase along the stream as management changes were implemented, thus providing a new greenline. The third component, *woody species regeneration*, accounts for any increases in willows, aspen, alders, or other woody plants that tend to provide more stability and canopy cover for the stream. The latter two components are conducted along the permanent vegetation areas of Transect 1 to 6 on both sides of the stream.

VISUAL ASSESSMENTS



Figure 3. Team in the field measuring channel morphology cross-sections. To provide an accurate representation, measurements should be taken at every break in slope or every few feet.

Visual assessments are valuable for providing a quick examination of the habitat and hydrologic condition of a system. We recommend that you use two assessments: the U.S, Department of the Interior Bureau of Land Management's *Proper Functioning Condition* (PFC) and the University of California Cooperative Extension's *Riparian Health Assessment for Rangelands* (RHAR). Published protocols and training opportunities are available for each method, and you should make sure to be familiar with the protocols and properly trained before you undertake these assessments.

The reason for using two assessments is that together they enable you to capture more information regarding the riparian system. There is some overlap between the two assessments, but when you use both you get a comprehensive picture.

It is important to note that not all streams have the same habitat potential. Ward et al. (2001) found that stream morphology affects the streams' habitat potential. For this reason, you should make comparisons only within the same morphology classification. Measurements to determine the *Rosgen classification* (a stream morphology classification system) (Rosgen 1996) should be recorded on the Riparian Grazing Case Study Data Sheet included in this packet.

PHYSICAL PARAMETERS

The Riparian Grazing Case Study Data Sheet outlines the physical parameters you will have to observe and record. Some equipment is necessary for completion of this data sheet, but if you work with NRCS, RCD, or UCCE offices, this should not be a problem. To begin, you will measure the channel morphology cross-section at both the downstream and upstream transects (transects 1 and 6). Please refer to MacDonald et al. (1991) for the detailed description that begins on page 109. The equipment you will need consists of a stadia rod and scope. Take a reading at every break in slope or every 2 feet (Figure 3). Input the raw data into a computer spreadsheet program and generate a graphical representation of the stream cross-section (see Figures 4 and 5).

ANR Publication 8094 5

Channel Morphology Cross-section

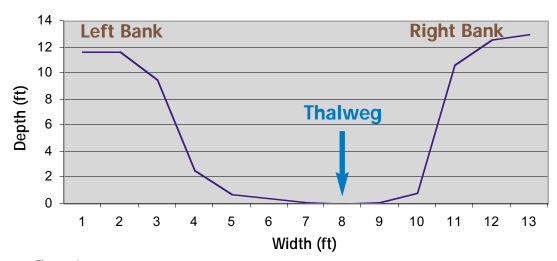


Figure 4. Measurements taken in the field can be converted to a graphical representation of the channel morphology. Labeling the banks and thalweg (the deepest part of the channel) helps keep the graph in perspective.



Figure 5. Actual site described graphically in Figure 4. The tape can be seen stretched across the stream, and left and right banks as well as thalweg are highlighted for reference.



Figure 6. Spherical densiometers are used to measure canopy cover.

Take canopy readings along transects, using a densiometer (Figure 6). Again, for specialized equipment and training in its use please contact a local NRCS, RCD, or UCCE office. The densiometer readings will indicate whether canopy cover is increasing.

You also want to document current air and water temperatures, and it is best if you take your readings in the same spot each time. Just select an arbitrary point along one transect and record the location on the data sheet.

HABITAT PARAMETERS

The habitat parameters include calculating the total linear feet of pools (water is deeper and slower moving), riffles (faster and shallower), and runs (sections where water depth and velocity remain more even) (Figure 7). This provides information on the three basic habitat features that are available to fish. In addition, you need to examine specific habitat features. A complete description of all of the parameters under the *Fish Shelter Ratings* section can be found in Flosi et al. (1998).

In determining the percent substrate exposed, you must carefully examine habitat substrates such as boulders, cobbles, woody debris, and the like. This information will vary from year to year with different flow regimes, artificial and natural, but it is important in determining how much habitat is potentially available to fish and macroinvertebrates.



Figure 7. A stretch of stream can contain riffles, runs, and pools, all important features for various habitats. Highlighted in this picture are examples of all three.

Collect specific information regarding three of the riffles in the reach. Consult the protocol for macroinvertebrate collections published by the California Department of Fish and Game (1999) for details. Even though you will not actually sample the macroinvertebrates, the information you collect can provide insight on potential habitat and should certainly be recorded. Length of the riffle as well as average width, depth, and velocity can all easily be recorded with the help of a tape measure, a stopwatch, and a float, such as an orange or a twig. Substrate complexity and embeddedness are examined for each riffle. Using RHAR, substrate complexity refers to question 5, Macroinvertebrate Habitat, and embeddedness

refers to the High Gradient form, question 9. You will also estimate the percentage of each substrate's size and the degree of its consolidation for each riffle. Finally, you will

use a clinometer to determine the gradient of the riffle.

MANAGEMENT SURVEY

Last of all, you will complete a management questionnaire. The Riparian Grazing Case Study Management Survey (Appendix C1) will help you as the manager outline current (new management) and historic management (previous management) as well as the watershed's characteristics, your goals for the riparian area, and your monitoring practices. The survey should be completed in detail since it will provide a road map of what management practices have been implemented. When you know what management practices are implemented, you have a better idea of what practices may improve a riparian area. Without this information, you will have a hard time comparing manage-

ment changes over time. Complete a new survey each time you change your management methods and you will build up a detailed, useful history.

WHEN SHOULD I REVISIT THE SITE?

You should revisit the case study site on a regular basis, though you will not have to collect data every year. You can expect to repeat the assessments every couple of years, when you implement management changes, or when you notice drastic changes during regular visits to the area.

CONCLUSIONS

By standardizing the data that you collect when you modify riparian grazing management, you will be able to compare various management systems and share ideas with other managers on what management practices have been successful and which have not. This kind of shared experience is one of the best learning opportunities available to land managers. For this reason, it is important that you take the necessary time and care when you gather your data. If you collect good data at the beginning, you can put it to good use for years to come.

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Appendix A Riparian Grazing Case Study Monitoring Tools

Assessment	Short- or long-term trend	Parameter quantified		
BLM Proper Functioning Condition	Long-term	Hydrologic function		
UCCE Riparian Health Assessment for Rangelands	Long-term	Trout and macroinvertebrate habitat and hydrologic function		
Greenline: Vegetation Cross-section Composition	Short- and long-term	Width of the riparian area		
Greenline: Greenline Composition	Short- and long-term	Change in greenline vegetation		
Greenline: Woody Species Regeneration	Short- and long-term	Change in woody species along the greenline		
Channel Morphology Cross-section	Long-term	Change in width and depth of the channel		
Densiometer	Long-term	Amount of canopy		
Habitat Types	Short- and long-term	Three basic habitat types for fish		
Physical Parameters	Short- and long-term	Variety of physical parameters		

Appendix B Check Sheet for Establishing Case Studies

I. Ahead of time

- a. Review protocols
- b. Receive training if necessary
- c. Gather required equipment
 - i. Stadia rod
 - ii. Hand lens
 - iii. Tape (300-ft if possible)
 - iv. Densiometer
 - v. Stakes, sledgehammer, and paint
 - vi. Compass
 - vii. Clinometer
 - viii. Make copies of necessary forms
 - 1. Six Vegetation Cross-section sheets
 - 2. One Greenline form
 - 3. One Woody Species Regeneration form
 - 4. One RHAR form
 - 5. One PFC form
 - 6. One Riparian Case Study Data Sheet
 - 7. One Riparian Grazing Case Study Management Survey

II. At site

- a. Select representative section within one Rosgen type
- b. Establish transects (Figure 1)
 - i. Record distance and bearing from benchmark
- c. Begin Greenline (three parts)
 - i. Vegetation cross-section transects
 - 1. Record canopy reading on densiometer at mid-channel for each transect
 - ii. Greenline composition transect
 - iii. Woody species regeneration belt transect
- d. Complete visual assessments (RHAR and PFC)
- e. Complete channel morphology cross-sections (Transects 1 and 6)
- f. Complete Riparian Grazing Case Study Data Sheet
 - i. Air and water temperature
 - ii. Stream morphology data (widths and depths)
 - iii. Feet of riffles, pools, and runs
 - iv. Fish shelter ratings
 - v. Riffle data
- g. Complete Management Survey

General Information			If public-owned, are the	1
Ranch:	·····		Yes	□No
Name:			TTT	
Address:			What are the standards?	
City, State, ZIP:			Utilization%	Stubble heightinches
Phone number:			☐ Browse% ☐ RDMlbs/acre	☐ Trampling%
E-mail:				
			Who monitors them?	
Ownership:			Range Con	Rancher
☐ Private	☐ Private lease		_ 0	_
U.S. Forest Service	BLM		Size and number of past	ures in unit:
Other public			Acres:	
How long under current	ownership?		Number of pastures:	
			How many pastures con-	tain a section of creek?
If public-owned, is there or BLM Range Con?	regular communica	tion with USFS		
Yes	☐ No		Are there any written pla	ans for the unit?
			Ranch plan	☐ Water quality plan
Type of operation:			Economic plan	☐ EQIP
Cow-calf	Stocker	Sheep	☐ AOI	EA/EIS; IS/EIR
☐ Farming	☐ Horses		Conservation agreeme	ent
Total size and number of	pastures:		Land use plan	Other
			Goals for riparian pastur	e:
Watershed Characterist	tics		☐ Increase/maintain pr	oduction
Upstream watershed land	d uses:		☐ Increase/maintain pro	
Urban	Logging		☐ Maintain/improve wa	ter quality
☐ Ranching	☐ Farming		Aesthetics	
Wildlands	Recreation		Sustainability	
Roads	☐ Non-urban re	esidential	☐ Increase biodiversity	
			Decrease weeds	
Predominant ownership	of watershed:		☐ Improve/maintain fish	nery
☐ Private	U.S. Forest Se	ervice		
BLM	☐ Public		Have you created a separ	rate riparian pasture specifically to
Past land disturbances in	the watershed:		obtain achieve your goal	s?
Mining	☐ Floods	☐ Fire	Yes	□No
Logging	Landslides		If yes, how long did you	allow the new pasture to rest
			before grazing was reintr	oduced?
Management Unit of Co	oncern		One season	One year
Name:			☐ Two years	☐ Three years
County:			☐ Four or more years	
Ownership:				
☐ Private	Private lease		Are temporary exclosure	s utilized to meet your goals in the
U.S. Forest Service	☐ BLM		riparian area?	
Other public			Yes	□No
How long under current	ownership?		Riparian concerns that y	ou have:
			Fish habitat	☐ Wildlife habitat
			☐ Waterfowl habitat	☐ Water quality

☐ Biomass production							
☐ Endangered Species A	Act						
Use of pasture:			Livestock di	stribution			
☐ Holding area	□ Calving		☐ Herding		☐ Drift fence		
☐ Watering site	☐ Grazing		☐ Trails		☐ Temporary exclos	ures	
☐ Gathering	☐ Bedding		Off-site	☐ Feed or	☐ Salt/minerals		
☐ Exclosure							
			If you use of	ff-site feeding	and/or salt/minerals:		
Indicators used to move	livestock in and out	of ripari-	How far is the	he off-site feed	l/salt/minerals from the	stream?	
an area (unit of concern):		(closest 1/2	mile is fine) _			
☐ Dormant season of ke	ey plants						
☐ Invasion of undesiral	ole plants/Shading of	desirables	Do you obse	erve evidence (of livestock using off-s	ite	
Bank soil moisture			feed/salt/mir		, and the second		
☐ Presence and/or life of	cycle of key wildlife sp	pecies?	☐ Yes		□No		
☐ Browse on key wood	y vegetation		_		_		
☐ Accumulation of liter		In your opir	nion/observatio	on has the off-site feed	/salt/minerals		
☐ RDM level		reduced tim	e livestock spe	end in the riparian area	a?		
☐ Likelihood of floods/spring runoff			☐ Yes	_	□No		
Utilization of herbace	eous vegetation						
☐ Time of year (calendar dates)			Is off-site water available:				
☐ Rest period of other]	pastures		☐ Yes		□No		
Current Management,	Costs (days of labor	/year),	If yes:] Natural	☐ Human-made		
and Possible Cost Shar	ring, (for the particu	ılar pas-	Type of hum	nan-made:			
ture, not the entire ran	nch)		☐ Pipeline		☐ Troughs		
			☐ Tanks		☐ Well		
Type of operation and le	ength of time under c	urrent	☐ Pond				
operation.			How far is the off-site water from the stream? (closest 1/2 mi				
☐ Cow-calf	☐ Stocker	Sheep	is fine)		,		
☐ Farming	☐ Horses	_	,				
Breed/type of animal:							
Number of animals (ran	ge and average):		Do you obse	erve evidence (of livestock using off-s	ite water?	
			☐ Yes		□No		
Season of use:			In vour onir	nion/observatio	on has the off-site wate	er reduced	
Spring	☐ Summer				e riparian area?	Troudcou	
☐ Fall	☐ Winter		☐ Yes	ck spena ni tii	□ No		
Average in and out dates	_	tations:	Brush Mana	gement			
Therage in and eat date.	s, or time between re-		Fire	gement	☐ Chemical ☐] Mechanical	
Grazing system:				forming bruch	_	_	
			Are you performing brush management practices to obtain/ achieve your riparian goals?				
			ū	i iihaiiaii koal			
			☐ Yes		□No		

	3						
Road Management		If so, what was the	objective?				
☐ Maintenance	☐ Construction	☐ Decrease erosion	1				
☐ Culverts		☐ Capture sedimentation					
		☐ Improve habitat					
Are you performing road	d management practices to	☐ Sustainability of	the system				
obtain/ achieve your rip	arian goals?						
Yes	□No	What restoration p	ractices were utilized?				
		☐ Stream corridor	improvement				
Fencing		☐ Bank protection	l				
Type of fencing used:		☐ Structural (such	as rock riprap)				
☐ Barbed wire	☐ Electric, 5-strand	☐ Bioengineering(e	either solely vegetation :	such as willows, or a			
☐ Electric, 3-strand	☐ Electric, 2-strand	combination of veg	getation and structural)				
☐ Electric, 1-strand	☐ Temp. electric	☐ Stream channel					
		— ☐ Grade stabilizati	on				
☐ Range seeding		_	g for wildlife habitat				
		☐ Wildlife habitat	_				
Stream crossings (interin	m):	☐ Critical area plan	•				
☐ For livestock		☐ Landslide treatm	•				
☐ For roads (equipmen	it, truck)	_		o the stream" ("rinar-			
If for livestock, are they	hardened?	☐ Do you purposely cull animals that "hug the stream" ("ripa ian huggers")?					
Yes	□No	☐ Does anyone stock fish?					
How often are they utili	zed?		CK IISII:				
		Historic Managem	ent and Costs (for the	narticular area)			
Have they reduced dam	age to the stream banks in your	_	nd length of time unde	-			
opinion?		Cow-calf	_	_			
Yes	□No	_	☐ Stocker	☐ Sheep			
		☐ Farming	Horses				
If for roads, are they have	rdened?	Brood/type of anim	al·				
Yes	□No	Breed/type of animal: Number of animals (range and average):					
How often are they used	1 ?	Number of animals	(range and average):				
•	ounty? 🔲 Private?						
, <u> </u>	<u> </u>	C					
☐ Prescribed burning fo	or forage improvement	Season of use:					
☐ Irrigation water man	•	☐ Spring	Summer				
☐ Pasture clipping		☐ Fall	☐ Winter				
☐ Sediment basins							
	ical treatments (renovating con-	Average in and out	dates, or time between	rotations:			
Grazingland mechanical treatments (renovating, contour furrowing, pitting)							
☐ Length of time under current management?		Grazing system des	cription:				
Length of time under	current management:						
Restoration Efforts							
Has there been any reste	oration in the unit?						
□Yes	□No						

Livestock distribution		Did vou performing road i	management practices to obtain/			
☐ Herding	☐ Drift fence	achieve your riparian goal	•			
☐ Trails	☐ Temporary exclosures	☐ Yes	□No			
Off-site	☐ Salt/minerals					
_	_	Fencing (382)				
If you used off-site feeding	and/or salt/minerals,	Type of fencing used:				
-	ed/salt/minerals from the stream?	☐ Barbed wire	☐ Electric, 5-strand			
		☐ Electric, 3-strand	☐ Electric, 2-strand			
Did you observe evidence		☐ Electric, 1-strand	☐ Temp. electric			
feed/salt/minerals?	S					
Yes	□No	☐ Range Seeding				
In your opinion/observatio	n did the off-site feed/salt/miner-	Stream crossings (interim)	:			
als reduced time livestock		☐ For livestock				
Yes	□ No	☐ For roads (equipment,	truck)			
	_	If for livestock, were they				
Was off-site water available	2:	∏Yes	∏ No			
Yes	□ No	How often were they utiliz				
If yes: Natural	☐ Human-made	Did they reduced damage	to the stream banks in your opinion?			
Type of human-made:		☐ Yes	□ No			
☐ Pipeline	☐ Troughs	If for roads, were they har	_			
☐ Tanks	☐ Well	Yes	□ No			
Pond	VVCII					
_	ater from the stream? (closest 1/2	How often are they used?				
mile is fine)	ater from the stream. (closest 1/2	Are they County? Private?				
mile is mile)		Are they County:				
Did you observe evidence	of livestock using off-site water?	☐ Prescribed burning for	forage improvement			
Yes	□ No	☐ Irrigation water manage	ement			
		☐ Pasture clipping				
•	on did the off-site water reduced	☐ Sediment basins				
time livestock spend in the	e riparian area?	☐ Grazingland mechanica	ll treatments (renovating, contour fur-			
Yes	□No	rowing, pitting)				
		☐ Length of time under h	istoric management?			
Brush management (314)						
☐ Fire ☐ Chemica	l Mechanical					
Did you performing brush	management practices to obtain/	Restoration Efforts				
achieve your riparian goals	?	Was there any historic rest	toration in the unit?			
Yes	□ No	Yes	□No			
Road management		If so, what was the objecti	ve?			
Maintenance	☐ Construction	☐ Decrease erosion				
☐ Culverts		☐ Capture sedimentation				
		☐ Improve habitat				

☐ Sustainability of the system							
What restoration practices were utilized:							
Stream corridor improvement							
☐ Bank protection							
☐ Structural (such a	s rock riprap)						
☐ Bioengineering(eit	her solely vegetation s	such as willows,					
or a combination of	vegetation and structu	ıral)					
☐ Stream channel st	abilization						
☐ Grade stabilization	1						
\square Riparian planting	for wildlife habitat						
☐ Wildlife habitat in	the upland						
☐ Critical area plant	ing for erosion						
☐ Landslide treatme	nts						
☐ Did you purposely	y cull animals that "hu	ug the stream"					
(Riparian Huggers)?							
$\hfill\square$ Did anyone stock	fish?						
Current Monitoring							
Types of monitoring,	number of points and	d how often:					
	Frequency (per yr)	Location					
☐ Visual:							
☐ Photo:							
☐ Stream temp:							
Sediment							
□ Nutrient							
— ☐ Habitat:							
☐ Pathogens:							
☐ Wildlife:							
Objectives of monito	ring·						
☐ Establish base line	o .						
☐ Document manage							
Monitor wildlife/fi							
ū .	n: weeds and desirable	o .					
Protect ranching i	nterests against enviro	onmental concerns					
How are monitoring	data used?						
How are monitoring							
☐ To make managen							
Stored for future u		NIDOG LIGOT					
_	cies (Regional Board,	NRCS, UCCE,					
RCD, FS, BLM, F&G, etc.)							

Appendix C2 Filled-in Example of Appendix C1

General Information			If public-owned, are there standards in place?			
Ranch: DLCE Exam	relesite		Yes	□ No		
Name: Agronomie Ro			SUSSESS.	1271.3		
Address: One Shire			What are the standards?	CHARLES AND ALL STREET		
			Utilization%	Stubble heightinches		
City, State, ZIP: Davis			Browse%	☐ Trampling%		
Phone number (530)			RDMlbs/acre	THE SELECTION OF SECURITY OF SECURITY		
E-mail:						
			Who monitors them?			
Ownership:	322		Range Con	Rancher		
Rrivate .	Private lease					
U.S. Forest Service	□ 8LM		Size and number of past	tures in unit:		
Other public			Acres: 248			
How long under current	ownership?		Number of pastures:	1		
98years			How many pastures con			
If public-owned, is there	regular communic	ation with USFS		20. 20. 20. 20. 20. 20. 20. 20. 20. 20.		
or BLM Range Con?						
Yes	□ No		Are there any written pl	ans for the unit?		
			Ranch plan	₩ater quality plan		
Type of operation:			☐ Economic plan	⊠ EQIP		
Cow-calf	☐ Stocker	Sheep	☐ AOI	☐ EA/EIS; IS/EIR		
☐ Farming	Horses		Conservation agreem	Control of the Contro		
Total size and number of	pastures:		Land use plan	Other		
3425 acres	15 pastures					
			Goals for riparian pastu	re:		
Watershed Characterist	tics		☐ Increase/maintain pr	roduction		
Upstream watershed land	d uses:		☐ Increase/maintain pr	ofit		
Urban	Logging		Maintain/improve wa	ater quality		
▼ Ranching	Farming		Aesthetics			
Wildlands	Recreation		Sustainability			
Roads	Non-urban r	esidential	Increase biodiversity			
			Decrease weeds			
Predominant ownership			Improve/maintain fis	hery		
Private	U.S. Forest S	service	manage continue branches			
BLM	Public		Have you created a sepa	trate riparian pasture specifically to		
Past land disturbances in	the watershed:		obtain achieve your goa	ls?		
Mining	Floods	Fire	X Yes	☐ No		
Logging	☐ Landslides		Transition of the second of th	allow the new pasture to rest		
			before grazing was reint			
Management Unit of Co			One season	One year		
Name: ULE Examp	le Creek		☑ Two years	☐ Three years		
County: Yolo			Four or more years			
Ownership:						
Private	Private lease		Are temporary exclosure	es utilized to meet your goals in th		
U.S. Forest Service	BLM		riparian area?			
Other public	0.700		☐ Yes	⊠ No		
How long under current	ownership?		Riparian concerns that y			
98 years	USWANDOOR CO		☑ Fish habitat	☐ Wildlife habitat		
0			Waterfowl habitat			

Biomass production	☑ TMDL		0+-	the	year.		
☐ Endangered Species A	ct		-				
Use of pasture:			Livestoc	k distr	nbution		
☐ Holding area	☐ Calving		☐ Herd	ing.		Drift fence	
☐ Watering site	Grazing Grazing		☐ Trails			☐ Temporary e	xclosures
Gathering	☐ Bedding		Off-site		Feed or	Salt/minerals	Iday/yr
☐ Exclosure							0, 1
			If you u	se off-	site feeding	and/or salt/minen	als:
Indicators used to move	livestock in and	out of ripari-				Vsalt/minerals from	
an area (unit of concern)	n area (unit of concern):			1/2 m	ile is fine)_	3/4 mile	
Dormant season of ke	y plants						
Invasion of undestrab	le plants/Shading	of desirables	Do you	observ	e evidence	of livestock using	off-site
Bank soil moisture	-		feed/salt				
Presence and/or life cy	cle of key wildli	fe species?	✓ Yes			□No	
Browse on key woody			1				
Accumulation of liter			In your	ominio	m/observatio	on has the off-site	feed/salt/minerals
IXI RDM level	ist.			- 7		end in the ripariar	
☐ Likelihood of floods/s	pring runoff		[₹] Yes	· cittue i	arestoren spe	□ No	I del Calc
Utilization of herbace			M Ica				
☐ Time of year (calendar			Is off-site water available:				
Rest period of other p			ĭ Yes	E wate	a symmetre.	□No	
- James de Caracil			M ics				
Current Management, (osts (days of b	hor/year)	If yes:	П.	Satural	▼ Human-mad	2
and Possible Cost Shar	9019 D. C.		12.00	10000		X riuman-mad	
ture, not the entire ran-		tictual pas-	Type of		i-made.	Ed Toursky	
ture, not the entire rain	CHI,		Pipel			☐ Troughs	
Type of operation and les	anth of time and	er coursest	☑ Tank			☐ Well	
	ign or time und	er current	Pond How far is the off-site water from the stream? (closest 1/2 mile				
operation.	□ Sandon	□ ch		is the	ott-sate wate	er from the stream	n/ (closest 1/2 mai
Cow-calf	☐ Stocker	Sheep	is fine)	Va	nile.		
Farming	Horses		-	121	n IE		
for 98 years	Fair						
Breed/type of animal:			020	en.	07	22 42775	4675 133
Number of animals (rang				observ	e evidence (of livestock using	off-site water?
50-100 norma	14 12		X Yes			□ No	
Season of use:			In your	opinic	n/observatio	on has the off-site	water reduced
☐ Spring	Summer		time live	estock	spend in the	e riparian area?	
⊠ Fall	☐ Winter		X Yes			□ No	
Average in and out dates	, or time between	n rotations:	Brush M	tanage	ment		
10/15 - 11/1			☐ Fire			☐ Chemical	☐ Mechanical
Grazing system:			Are you	perfor	ming brush	management pra	ctices to obtain/
used in fall for every year. Costi-	r two wee	ks		1.77	iparian goal		
2124		A	☐ Yes		_	□ No	

Road Management			If so, what was the	objective?			
Maintenance	☐ Con	struction	□ Decrease erosion				
Culverts			Capture sedimen				
Are you performing roa	d managem	ent practices to	Sustainability of	the system			
obtain/ achieve your rip		49 P. T. L.	CA Parameter y Cr	inc system			
☐ Yes	□No		What restoration pr	actices were utilized?			
			Stream corridor				
Fencing			☐ Bank protection				
Type of fencing used:			Structural (such				
☐ Barbed wire	☐ Elec	tric, 5-strand		0.000 PM 1.000 PM 10.000 PM	nch as wi	lower or	
☐ Electric, 3-strand	Elec	tric, 2-strand	Bioengineering(either solely vegetation such as willows, combination of vegetation and structural) 3day ωίθος.				
☐ Electric, 1-strand	☐ Tem	p, electric	☐ Stream channel s		J.	Dienting	
	2	days/yr	Grade stabilization				
Range seeding		377					
			Riparian planting				
Stream crossings (interi	m):		☐ Wildlife habitat i				
For livestock			Critical area plan	1.75			
For roads (equipmen	nt, truck)		☐ Landslide treatm			***	
If for livestock, are they			Do you purposely cull animals that "hug the stream" ("ripa				
∑ Yes	□No		ian huggers"/?				
How often are they utili			☐ Does anyone stock fish?				
just when cattle		the pesture.	2000000000	Uniquest transition as	-535	20	
Have they reduced dam				ent and Costs (for the			
opinion?	mga		맛집맛이 많이 중까게 없어요? 가지요	nd length of time under			
Ø Yes	□ No		☑ Cow-calf	☐ Stocker	☐ Sh	eep	
-	-		Farming	Horses			
If for roads, are they ha	rdened?		8 90 00	· Factor			
□Yes	□No		Breed/type of animal:				
How often are they use	27.70		Number of animals (range and average): 50 -/00 Normally 72				
[- [[] [] [] [] [] [] [] [] [ounty?	☐ Private?	50-700 7	formally 12			
200	Control Wild I		Season of use:				
Prescribed burning f		nprovement	✓ Spring	⊠ Summer			
☐ Irrigation water man	agement		⊠ Fall	₩ Winter			
☐ Pasture clipping			200 P. W. V. V.	20070400000000			
Sediment basins			Average in and out	dates, or time between r	otations		
Grazingland mechan		ents (renovating, con-		12/31			
tour furrowing, pitting)			Grazing system des	cription:			
Length of time under current management?		Continuous grazing system.					
L Months	_			1-0			
Restoration Efforts				ome removed i	m mon	Y.	
Has there been any rest	oration in t	he unit?	added				
The state of the s	The same of	3.52.774					

		Riparian Grazing Case Stu	30 T		3. Ti			
Livestock dis	tribution	5560000	Did you pe	rforming road	management practices to obtain/			
Herding		☐ Drift fence	achieve your riparian goals?					
☐ Trails		☐ Temporary exclosures	Yes		□ No			
Off-site	☐ Feed or	X Solt/minerals						
		2 days	Fencing (38	32)				
If you used o	off-site feeding	and/or salt/minerals,	Type of fend	cing used:				
How far was	the off-site fe	ed/salt/minerals from the stream?	☐ Barbed v	vire	☐ Electric, 5-☐and			
(closest 1/2 r	mile is fine)	100 yds	☐ Electric,	3-strand	Electric, 2-strand I day			
		of livestock using off-site	☐ Electric,	1-strand	☐ Temp. electric 0			
feed/salt/min	erals?							
Yes Yes		□No	Range Se	eding				
ln your opin	ion/observatio	n did the off-site feed/salt/miner-	Stream cros	sings (interim)):			
als reduced t	ime livestock	spend in the riparian area?	☐ For lives	tock				
Yes		X No	☐ For road	s (equipment,	truck)			
			If for liveste	ock, were they	hardened?			
Was off-site v	water available	E	☐ Yes		□No			
Yes Yes		M No	How often	were they utili	zed?			
If yes:	☐ Natural	☐ Human-made	Did they re	duced damage	to the stream banks in your opinion			
Type of hum	an-made:		Yes		□No			
Pipeline		☐ Troughs	If for roads,	were they has	rdened?			
☐ Tanks		☐ Well	☐ Yes		□ No			
Pond								
How far was	the off-site wa	ster from the stream? (closest 1/2	How often	are they used?				
mile is fine)			Are they	☐ County?	Private?			
Did you obse	erve evidence	of livestock using off-site water?	☐ Prescribe	ed burning for	forage improvement			
Yes		□ No	☐ Irrigation	n water manag	ement.			
			Pasture of	lipping				
In your opin	ion/observatio	n did the off-site water reduced	Sediment basins					
time livestoc	k spend in the	riparian area?	Grazingland mechanical treatments (renovating, contour fu					
☐ Yes		□ No	rowing, pitting)					
			☐ Length o	f time under h	nistoric management?			
Brush manag	gement (314)		97	years t				
Fire	Chemica	I Mechanical		0.00				
Did you perf	orming brush	management practices to obtain/	Restoration	Efforts				
achieve your	riparian goals	7	Was there a	ny historic res	storation in the unit?			
☐ Yes		□ No	☐ Yes		⊠ No			
Road manage	ement		If so, what	was the object	ive?			
Maintenar	nce	Construction	Decrease	erosion				
☐ Culverts			☐ Capture	Capture sedimentation				

	Riparia	an Grazing Case Study Management Survey page 5
☐ Sustainability	of the system	
What restoration	n practices were util	lized:
Stream corrie	for improvement	
☐ Bank protect	ion	
Structural (st	sch as rock riprap)	
☐ Bioengineeria	g(either solely vege	etation such as willows,
or a combinatio	n of vegetation and	structural)
Stream chang	nel stabilization	
☐ Grade stabili:	tation	
Riparian plan	iting for wildlife hab	bitat
☐ Wildlife habi	tat in the upland	
Critical area	planting for erosion	
☐ Landslide tre	atments	
Did you pun	osely cull animals t	that "hug the stream"
(Riparian Hugge	rs)?	
Did anyone s	tock fish?	
Current Monito	oring	
Types of monito	ring, number of poi	ints and how often:
	Frequency (pe	er yr) Location
Visual: dai	ly when cattle pres	ant, plus 4 times throughout year.
Photo:	<u></u>	4 spots
Stream temp		•
Sediment		
Nutrient		
X Habitat:	once every other cy	the contract of the contract o
☐ Pathogens:	1 0	
Wildlife:	visual coants	
Objectives of m	onitoring	
Establish bas		
	anagement over tim	or and the state of the state o
	life/fisheries habitat	
	tation: weeds and d	
		t environmental concerns
How are monito	tring data used?	
	ning cata tiseur	
Stored for fut	_	
	ure use	
T C1	agencies (Regional 1	P I MINGS LIGGE

Riparian Grazing Case Study Data Sheet page 1

Stream:				Date/Time:				
Channe	el Morphology	/ Cross-Sect	ions					
Upstream		Downs			nde			
Ft.	Depth	Ft.	Depth		u	siometer Readin	upstream,	
				Tran1		r	downstrear left, right	
				Tran2	u	d		
				II uli 2	1	r		
				Т 0	u	d		
				Tran3	1	r		
					u	d		
				Tran4	1	r		
					u	d		
				Tran5	1	r		
					u	d		
				Tran6	1	r		
					1			
				Air Temp:				
				Description of Site:				
				Bankfull Width:	:			
				Bankfull Depth:	:			
				Flood-prone Width:	:			
				Flood-prone Depth:	:			
				Habitat Type				
				ft/step:			Total:	
				Pools:				
		1		Riffles:				
		1		Runs:				
		1 1	1					

Appendix C3 (continued) Riparian Grazing Case Study Data Sheet page 2

Transect Locations:	(Lat., Long.,	distance and	bearing from	Bench Mark, etc.)
---------------------	---------------	--------------	--------------	-------------------

Tran. 1:					
Fran. 2:					
ran. 3:					
ran. 4:					
Tran. 5:					
	Riffle 1	Riffle 2	Riffle 3	Fr. I. Cl I	D. (1
Riffle Length				1	er Ratings
wg. Riffle Length				% undercut bank	
wg. Riffle Depth				% swd	
Riffle Velocity				% lwd	
Substrate Complexity					
Embeddedness				% root mass	
Substrate Composition				% terr. veg	
% Fines				% aqua. veg	
% Gravel				% boulder	
% Cobble				curtain	
% Boulder				% boulder	
% Bedrock				% bedrock ledge	
Substrate Consolidation				% Expos	ed Substrate
6 Gradient					

Appendix C4 (page 1) Filled-in Example of Appendix C3

Channel M Jpstream	forphology (Toss-Section		Cor	npleted		Dand, Th	
L.	Depth	Ft.	Depth		lu.	Dension	eter Readings	upstream
0	2.61	0	1.81	Tr	an1 i	0	⁴ O	downstra left, right
9.D	2.42	15.1	1.83		tu.	0	d 0	+
13.2	4.83	22.0	13.34	Tr	ran2	0	0	\dashv
17.4	11.71	27.0	13.94		w	0	40	
19. D	13.61	30.0	14.64	Tr	ran3	0	0	
28.D	13.93	33.0	13.81	T	ran4	0	10	
30.0	14.43	41.0	12.34	11	any	0	' o	
34.0	14.31	48.0	11.53	Tr	ran5	0	4 0	
39.0	14.21	50.0	8.81		-	0	6	_
45.0	13.51	55.0	6.05	Tr	an6	0	0	
57.0	3.72	65.0	1.91			0	0	
60.0	1.74	75.0	1.14	Air Te	emp:	71	°F	_
71.0	1.34	82.0	1.13	Water To	emp:	584	F	
				Description of				n/
				Bankfull W	idth:	ID-	ft	-
				Bankfull De				
				Flood-prone W	idth:	30	1 +	
			\vdash	Flood-prone De	epth:	4	+4	
			-	S	lope:	2	10	
			-	Habitat Type				
				ft/step: 2	1,5			Total:
				Pools: 2,3,1 Riffles: 4,4,7,1 Runs: 4,15,11,2			Ilstoos:	27.51
				Diffee: 4 4 7	×17	T 4	40 store	loo

Appendix C4 (page 2) Filled in Example of Appendix C3

Transect Locations: (Lat.	, Long., distance		m Bench Mark, o	etc.)	
Tran. 1: N41* 06* 01.8*					bearing
210°			5-00-18	200	,
Tran. 2: N41° 05' 02.	2" W120" 2	2' 10.1"	23.54 f	om bench n	wK
bearing 199	۲°				
Tran. 3: N41 05 04	1.3" W120'	22' 8.8	" 39.4 ft	from bene	ch mark
bearing 18	3°				
Tran. 4: N41° 04°08.4	" W120° 2	2' 07.9"	56.29 fro)A	
bond mark					
Tran. 5: N41' 04' 0	7.9" WIZE	0 22 06	5" 92.44	I from be	ndh
mark bear					
Tran. 6: N41' 04' 0	/1	D° 22' D	C3" 121	loft Com	78
			3. 7	- TIST	
bench man	C Dewille	7 161			
	Riffle 1	Riffle 2	Riffle 3		
Riffle Length	17.2	15'	81	Fish S	helter Ratings
Avg. Riffle Length	5'	7'	8,	% undercut bank	0
Avg. Riffle Depth	0.33'	0.33	0.5'	% swd	5
Riffle Velocity	2.8 A/sec		1.5 ft/sec	20 NetC	,
Substrate Complexity	11-1950	lia	17	% had	0
Embeddedness	20%	40%	10%	% root mass	0
Substrate Composition		-10/0	_101-	% terr. veg	50% of bay
% Fines	15	25	10	% aqua. veg	
% Gravel	30	35	55	% boulder	50%
% Cobble	55	40	15	curtain	0
% Boulder			20	% boulder	5
% Bedrock		-	-	% bedrock ledge	0
Substrate Consolidation	loo se	moderate	1000=		200 E00
% Gradient	2%	2%	2%	% Ex	posed Substrate
1.20W/W/AZE/E/AZE/	-				5%

Appendix C5 Riparian Greenline Transect Data Form

Forest / District	20.00	100			/							Date _9/	101
Forest / District	mp	le	L	reel						une	10.300	10 3	*
Examiners Dowid, Do	n,	74	en	esa	i.				_ P	hote	No's		
Complex													
Location											-		
Transect No.		_					F	ect/	Step.	-	3/1		
Community Type			(TEPS Left)		STEPS (Right)						TOTAL STEPS	% COMP.
bure Robbit Per bank Brush grass Sedge	36	13	1	14	-	-	3	1	5	4	5	81	26.8
Rush / Per cyrass Per cyrass Sedge / Rush	8	7					5					20	6.6
0 11 10	14	52	9		+	-	52	6	13	5	70		27-1
terwass Sedge Rush			Ė									201	66.6
						-						2	
	+				++	+							
				-									
	T				\vdash								
						-							
	+	-	-	-	+	+					+		
	-				+								
3	1												
	-		-	-	-	-						-	
	+			-	+		- 1						
												1	
	-		-		-	-							
	\vdash	-	-		+	-	- 1	-				-	
	+				\Box								
								_				C. Andrews	
								(Gran	nd T	Total	302	
BARS WITHIN TRANSECT (O	ption	ial)		100									
GRAVEL STEPS		FE	ET					-					
SAND SILT/CLAY											s ea. C Total	T = Comp	osition

ANR Publication 8094 25

Appendix C6 (page 1) Low-Gradient Riparian Health Assessment for Rangelands Form

1. Channel Condition	Natural channel, no evidence of down cutting.			chann down signific Adequ	nce of pelization curting cant recount acceptate acceptate acceptance accepta	n or , but wery. ssto	down	nelization cutting tsive. Floris restri	ood	down wider	nel act cuttin ning. F access nted.	g or lood
Score:	12	11	10	9	8	7	6	0	4	3	2	- 1
2. Access to Flood Plain	Flooding every 1 1/2 to 2 years — not incised				ing eve cars — I			ding eve ears – de ed			ooding ly incir	
Score:	12	11	10	9	8	427)	6	. 5	4	3	2	- 1
3. Bank stability (each bank separately -Looking downstream, Left bank - Right bank)	Outsi	s stable ide bend cted by	is	Infreq	rately s juent, s of eros y heale	madl ion,	Outs active bank	erately ur ide bends ely erodir s high; hi mial erosi	ng: gh	Unsta Activ	ible. ely en	oding.
Left Bank Score:	6	5.5	. 5	(1)	- 4	3.5	3	2.5	2	1.5	1	0.5
Right Bank Score: 4a. Riparian Zone-	6	5.5	5	4.5	al vege	3.5	3	2.5 ral veget	2	1.5	.1.	0.5
Perennial Creek (score each bank separately)	Natural vegetation extends at least two active channel widths (ex. sedges, rashes, willows, alders, aspen, cottonwoods, sycamores). Score higher if point hars are re-vegetating and all age classes of woody species present (seedling, young, mature, old)		Or Cover	ds one : sel widt	h. plain,	Or Filte mod comp	ring func erately promises	ction.	Natural vegetation extends less than 1/2 of active width. Or Lack of regeneration. Or Filtering function severely compromised.			
Left Bank Score:	6	5.5	5	4.5	4	(15)	3	2.5	2	1.5	1	0.5
Right Bank Score: 4a. Riparian Zone- IntermitBapt Creek (score each bank separately)	exten chann oaks, alder cotto enna souc rushe highe are re all ag wood prese	5.5 nil veget del widt buckey s, nwoods al grasse s eceges s). Score er K poin veget bij pe classe thy specient specient (seed	active hs (ex. es. and e it hars ig and	extens chann Bare : comm		active h.	oxter netiv spots Or Filte mode	2.5 ral veget des 1/2 o e width. s commo ring func erately promised	Bare n.	Natural vegetation extends less than 1/2 of active width. Or Lack of regeneration. Or Filtering function severely compromised.		
Left Bank Score:	6	5.5	5	4.5	4	3.5	3	2.5	2	1.5	1	0.5
Right Bank Score:	6	5.5	5	4.5	4	3.5	3	2.5	2	1.5	-1	0.5

Appendix C6 (page 2) Low-Gradient Riparian Health Assessment for Rangelands Form

5. Macroinvertebrate Habitat	Greater than 5 habitat types. Score higher if good diversity.	3-4 types	1-2 types	0-1 type		
Cover types		narse gravel, leaf packs on, macrophytes (aqua	. fine woody debris, sul tic vegetation)	omerged logs,		
Score:	12 11 (10)	9 8 7	6 5 4	3 2 1		
6. Macroinvertebrates Observed	Class I dominate, Score higher if good diversity and number,	Class II dominate.	Class III dominate.	No macroinvertebrates present.		
Score:	12 10	9 8 7	6 5 4	3 2 1		
7. Fish Habitat (if applicable)	Greater than 7 habitat type. Score higher if good diversity.	6-4 habitats present.	3-2 habitats present.	1-0 habitat present.		
Cover types			anging vegetation, riffl ense macrophyte beds.			
Score:	12 11 10	9 8 7	6 3 4	3 2 1		
8. Pool Variability	Even mix large- shallow, large- deep, small- shallow, small- deep pools present.	Majority of pools large-deep.	Shallow pools more prevalent that deep pools.	Majority of pools small-shallow or pools absent.		
Score:	12 11 10	9 8 7	6 5 4	(3) 2 1		
9. Pool Substrate	Mix of substrate (gravel, firm sand, etc.). Roots, submerged vegetation common.	Mix of soft sand, mid, and clay. Some submerged vegetation.	All mud, clay, or sund. Little to no root mats or submerged vegetation.	Hard-pan clay or bedrock. No roots or submerged vegetation.		
Score:	12 11 10()	29 8 7	6 5 4	3 2 1		
10. Channel Flow	Water reaches base of both lower banks, minimal substrate exposed.	Water fills >75% of the channel, <25% of substrate exposed.	Water fills 25-75% of the channel, riffle substrate mostly exposed.	Very little water in channel and mostly present in standing pools.		
Score:	12(1211) 10	9 8 7	6 5 4	3 2 1		
Witness Point Photopoint 1 Photopoint 2 Photopoint 3	ocation Description	Photopoint Monito		Landmarks		
Date /time Photog	Photo- point #	Camera/lens Roll fram				

Appendix C7 (page 1) PFC Standard Checklist Form

ate:_ files:	9/2	(or	
Yes	No	N/A	HYDROLOGIC
/			Active floodplain inundated in "relatively frequent" events (1-3 years) Current floodplain is .
		/	2) Active/stable beaver dams beaver activity but no dams.
V			 Sinuosity, width/depth ratio, and gradient are in balance with the landscape setting (i.e., landform, geology, and bioclimatic region)
V			4) Riparian area is widening or has achieved potential extent is starting to widen.
./			5) Upland watershed is not contributing to riparian degradation

Yes	No	N/A	VEGETATION
*.1	1		6) Diverse age-class distribution (recruitment for maintenance/recovery) no mature/old class
/			Diverse composition of vegetation (for maintenance/recovery)
1			8) Species present indicate maintenance of riparian soil moisture characteristics
/			 Streambank vegetation is made up of those plants or plant communities that have root masses capable of withstanding high streamflow events
>	Κ.		10) Riparian plants exhibit high vigor beaver activity on the willows
	/		 Adequate vegetative cover present to protect banks and dissipate energy during high flows
/			12) Plant communities in the riparian area are an adequate source of coarse and/or large woody debris

Appendix C7 (page 2) PFC Standard Checklist Form

Yes	No	N/A	EROSION DEPOSITION
	1		 Floodplain and channel characteristics (i.e., rocks, coarse and/or large woody debris) adequate to dissipate energy
/			14) Point bars are revegetating
/			15) Lateral stream movement is associated with natural sinuosity
/			16) System is vertically stable
/			 Stream is in balance with the water and sediment being supplied by the watershed (i.e., no excessive erosion or deposition)
			Summary Determination
Frend for	Proper Functi Nonfu Unknown Func Upwa Down	r Functional – A unctional own tional – A	Are factors contributing to unacceptable conditions outside the control of the manager? Yes No If yes, what are those factors? Flow regulations

Appendix C8 (page 1) Six Cross Section Composition Forms and One Cross Section Summary Sheet

Forest / District	here	×0. (<u>س</u>	Dho	to Note		
Complex	4.0.0		W.	PRO	60 NO S		
Location							
Transect No.				Feet/Step	- 3∕ ι		
		N	UMBER ST	EPS		TOTAL	FEET
per Rabbit Sedge mix Brash Sedge mix	75					12	Optional 36
wass Brush sugernix	5		+++			107,0500	1 1 1 1 1 1
ground grass brush						5	15
barc per Rabbit byound grass brush per grass Sedge Rush Forb	4					4	12
Creck	2					2	6
grass/Rush/Forb	1		+++			1	3
Bore ground	2					2	6
	++	+++	+++				
							77
					9 9		
	-		+++			-	
ESTIMATED AVERAGE HT.	Sprout	Young	Mature	Decadent	Dead	-	

Appendix C8 (page2) Six Cross Section Composition Forms and One Cross Section Summary Sheet

Forest / District				1,					_		Date 12	DI			
Drainage UCCE Exor	mp	le (ree	K											
Examiners David, Dor	١,	The	res	a_{-}	Date 9/2/01Photo No's										
Complex									_						
Location										22.6					
Transect No. 2	ransect No2							Feet/Step3/1							
	<u></u>			N	UMB	ER ST	EPS				TOTAL	FEET			
Community Type	12								T	П	STEPS	Optional			
around Brush			\Box						#	\Box	12	36			
Per / Rabbit orass / Brush Per orass / Rush / Farb	7	6									13	39			
grass Rush Forb	3		\pm						t	\pm	3	9			
Creek	2		\perp						+	\perp	- 2	6			
bare ground	3								t		- 3	9			
						- Y			+	+	(3)				
	=								F	\Box	20				
			\Box						#	\Box					
3									#	\pm					
			+				+		+	+	34				
			\Box	1					#	\Box					
							+		\pm	\Box					
						4				\blacksquare					
			\Box						1	\Box					
	H	+	+	-	+				+	+					
ESTIMATED AVERAGE HT.	Sp	Sprout Young			Mr	Mature Decadent				Dead					
LINE INTERCEPT CANOPY O		voon	Ven	ecre	Victorial	and the second					- 122				

Appendix C8 (page3) Six Cross Section Composition Forms and One Cross Section Summary Sheet

Forest / District		1.	^		1.								
Drainage UCCE EXOI	n, Theresa											-	
Examiners Dawa Jor Complex					ı				Pho	to N	o's		
Location													
Transect No. 3								Feet	/Step	8	3/1		
					N	UME	ER ST	EPS				TOTAL	FEET
Community Type						50 0	D 101	Nº.			- %	STEPS	Optional
ground gross Brush	8	6										14	42
Rush / Sedge / Per	4	1	3			+						- 8	24
Barc Per Rabbit ground gross Brush Rush Sedge Per Willow	1	1	F			F		F		Н	1	2	6
Creek	2					\vdash				Н		2	6
bare ground	3					-					-	- 3	9
	_	F	F	П		F		F		П			
						t					#		
		H	H	Н	+	+		+	\vdash	Н	+		
				H		F		F		Н		1	
			Ė		#	İ		t			#		
			-			+		+		Н			
				П		-		F		П			
						1							
						_	12 12	1				1	15
ESTIMATED AVERAGE HT.	Sp	rout	t .		ung 41	M	ature	Do	ecadent	De	ad		
LINE INTERCEPT CANOPY (oni		cerno	erio e	N	Sept.				706	

32

Appendix C8 (page 4) Six Cross Section Composition Forms and One Cross Section Summary Sheet

Forest / District	-	207		2000	_/-	_					D	ate 7/2/	DI
Forest / District	mp	le	Cr	ee	K							12.000	
Examiners David, Dor	١,	7	ner	23	2_				Pho	to N	oʻs		
Complex													
Location								_			a 1		
Transect No. 4	_	_						Feet	Step	_	3/1		
Community Trees	F				N	UME	ER ST	EPS	9			TOTAL	FEET Optional
Barc Per Rabbit	9	4	6	-	d to	I						1.2020	57
ground gross Brush	1	H				+	\vdash	+		-	-	19	
Rush/Per Bare ground	1							t				1	3
Creek	3						+	+				3	9
Rush	1	F		7=		-		F			1 19	1	3
Willow	2	F	F	Н		-		F				- 2	6
Per Sedge Rush	4	F	F			F		F				4	12
, , ,	F					1		F					
	F					F		F				1-	
												1	
	H				-	+		+	-			4	
	E					İ		İ					
	H				-	+	+	+	\vdash	H	-		
	E							İ				1	
	H					+	+	+				1	
	E							F					
	_	_	_	Ш		_	Ш	_		_			
ESTIMATED AVERAGE HT.	Sp	rout			ung	M	ature	De	ecadent	De	ad	1	
ATERAGE III.	_		_	5	'ما ه			_				_	

Appendix C8 (page 5) Six Cross Section Composition Forms and One Cross Section Summary Sheet

Princes U((E Example Creek						Date 1/2/01							
Complex													
Transect No. 5		-				Fee	t/Step	3	/1				
2 202				N	MBER S	TEPS	E .			TOTAL	FEET		
Barc Sage	9	3	H	F		Ŧ		Н	F	/3	Optional 36		
Barc Sage ground Brash Per Sage grass Brash	2	4	+	F		Ŧ	H	H		6	18		
Per grass / Rush		/								2	6		
Creek	3					\pm				3	9		
Willow	2									2	6		
Sedge/Perss/Rush	3									3	9		
											,		
ESTIMATED AVERAGE HT.	Sp	rout	Youn	g	Mature 5 '	D	ecadent	Dead					

Appendix C8 (page 6) Six Cross Section Composition Forms and One Cross Section Summary Sheet

Forest / District	Forest / District / _											Date 9/2/	bi	
Drainage UCCE Exor	sinage UCCE Example Creek						Date 9/2/01 Photo No's							
Examiners David, Dor	١,	1	ner	cs	a				Pho	oto N	o's			
Complex		_												
Location		_	_	_							- 1			
Transect No		_						Feet	Step_		3/1			
APPENDING SEALS SERVICES					N	UMB	ER ST	EPS				TOTAL	FEET	
Community Type	5	2										STEPS	Optional	
grass Scage Brush	3	_				\Box						7	21	
grass Scoge Sage Bare Sage ground Brash	5											- 5	15	
Willow	2											2	6	
Creek	2	<u></u>										2	6	
Sudge/Forb/Rush/grass Bareground Rosebush	4		0									4	12	
Bareground	2	1	3			\exists						6	18	
Rosebush	1				40	\exists	\pm					1	3	
											9			
	Н		1			+	+	Н		-		+		
4					-	\Box	\perp	F	4					
						\forall		\vdash						
					40	\Box	+	H				1		
						\Box								
	H					+	-	H	-					
								t				-		
ESTIMATED AVERAGE HT.	Sp	rout	14	Yo	oung		ture 4'	De	cadent	De	ad			
	_			-		Ψ,	-			-				

Appendix C8 (page 7) Six Cross Section Composition Forms and One Cross Section Summary Sheet

Forest/District	- 5	_ /-				Date Compile	9/2/01
Drainage UCLE Exo	mple	(ree	K_				
Porest/District	Don	The	vesa	,			
Complex							
Fransect No's			200				
	T,	T,	T,	T,	T,	7.	PCT
Community Type	Steps	Steps	Steps	Steps	Steps	10TAL	COMPOSITION
er Rabbit / Sedace	12						7.5
yound grass Brush	5		14	19			23.8
yess / Sedage / Rush/Forb	4					4	5
from a sage					13	5	11.3
grass / Rush / Forb	ŀ	3					2.5
Bareground	2	3	3			6	8.8
barc Rabbit		12					7.5
Per / Rabbit yeass / Brush		13					8.1
Rush/Sedge/Perass			8	4	3		9.4
Willow			2	2	2	2	5
Rush/Perso/ground				1			0.6
Rush				1			0.6
grass/Rush					2		1.2
erass/Rush erass/Sage grass/Brush					6		3.8
Rosebush						1	0.6
grass/ Sedge / Brush						7	4.4
Total							
50.403				Grand	[otal	160	100
	TOT	AL UNI	DISTUR	BED T	YPES (F	PERCENT)	15
				,	MI	7. Yerron 200-20	
Total Steer on CT				VI	-	atus (check) 0 – 15 – very er	adv torol
Total Steps ea. CT. Grand Total Steps	Composit	ion		-		6 - 40 = carry st	
Annua Assur sasks						1 - 60 = mid se	
				-	6	1 - 85 = late ser	ral

WOODY SPECIES REGENERATION

Forest / District/	Date 9/2/6/
Drainage UCCE Example Creek	
Examiners David, Oon, Theresa	Photo No's
Complex	
Location	
Transect No.	Ft/Step = 2.5/1

2 42	Seedlin	ng / Sprout	Young	/ Sapling	M	ature	Dec	adent	De	ead
Species	Left	Right	Left	Right	Left	Right	Left	Right	Left	Righ
Willow	N	ØØ	7	⊠	Ξ.	図.				
Willow	•:	⋈ ::	.7		•:					
Willow	::		::		*:					
Millow	•		••		•:					
Willow					• •					
Total	17	34	18	15	16	11				
Total (L&R)	-	5	3	3		27				

Average Height (Optional)

Tree Laye	r	
Shrub Lay	yer	
Herb Lay	er	

Use dot count method to record numbers, e.g.: $\begin{array}{c} \cdot \cdot \cdot = 4 \\ \uparrow \cdot 1 = 8 \end{array}$

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FOR MORE INFORMATION

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