## Return to Start Page

## APPENDIX C

## CFR RipES FIELD FORM FOR STREAMBANK AND RIPARIAN CORRIDOR BUFFER POLYGONS

## CFR RipES Scoring Form for Streambank and Riparian Corridor Buffer Polygons

	Data Record No.:		
Streambank Class:			
This streambank polygon lies within this (these) soil polygon	n(s): ;		
ADMINISTRATIVE DATA			
A1. Field data collected by:			
A2. Funding Agency/Organization:			
A3. Year: A4. Date field data collected:	A5. Observers:		
A6. Landowner:			
A7. Weather:			
LOCATION DATA			
B1. County/Municipal District:	<del>_</del>		
B2. Location:			
<b>B3.</b> Land Legal Description: 1/4 1/4 Sec: ; 1/4 Sec:	; Sec:; Township (NS):; Range (EW):		
B4a. UTM coordinates of polygon UPSTREAM END: Easting:	; Northing:; Zone:		
B4b. UTM coordinates of polygon DOWNSTREAM END: Easting: _	; Northing:; Zone:		
B4c. UTM coordinates of any other point of interest in the polygon:	East:; North:; Zone:		
B4d. Comments:			
<b>B5.</b> Quad map(s):	;		
SITE CHARACTERISTIC DATA	<u></u>		
Physical Properties			
C1. Evidence of high groundwater? (Yes/No):			
C2. Drainage ditch(es) present? (Yes/No):			
C3. Irrigation ditch(es) present? (Yes/No):			
C4. Has the polygon been tilled? (Yes/No):			
C5. Proximity of tilling to CFR: meters; feet			
GENERAL COMMENTS			

SEC STREAME	ANK BIIEEED	ZONE FIELD DATA OHES	TIONS	Data	Record No.: _	
JES SINEAMB	MINN DUFFER	ZONE FIELD DATA QUES	HONS	_	Scoring	Points
ive Vegetation and Streambank Physical Integrity		Data Observe	d	Actual	Possible	
_		over (Excluding Tufted Hairgras				
Completeness of	the Canopy of Liv	ve Deep, Binding Woody Specie	es:			
Amount of Active	Lateral Cutting of	f the Streambank:				
		Vegetation and Streamb	ank Physical Integrit	y Total:		
		•	,	-		
ting Calculation	on:					
a a maha mila Datia a d	•	ore/Possible Score) X 100 = Rat	•	Streamb	ank Class	
eambank Hating (	Jaiculation:	/ x 100 =				
		Rating Percent Range	Streambank Class			
		Over 75.0% 50.0-75.0%	Class 3 Class 2			
		Below 50.0%	Class 1			
OTO DATA						
Photo No(s):	View(s):					
1 11010 140(3).						
	_					
	_					
	_					
	_					
	_					
	_					
	_					
	_					