



**Appendix H - Forms**

**MEDIAN RESIDUAL VEGETATION AT THE END-OF-SEASON**

Administrative Unit:					
Allotment:					
Pasture/Use Area:					
Designated Monitoring Area (DMA):					
Key Species:					
Observer(s):				Date:	
Inches	DMA 1	DMA 2	DMA 3	DMA 4	DMA 5
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
>12					
Total Samples					
Midpoint(s)					
Median					

**Appendix H - Forms**

**EXAMPLE**  
**MEDIAN RESIDUAL VEGETATION AT THE END-OF-SEASON**

Administrative Unit: Idaho, Outback FO					
Allotment: Box Car					
Pasture/Use Area: Floating Rock					
Designated Monitoring Area (DMA): T13N, R157W, SEC 23, NW1/4, SW1/4, SE1/4, NE1/4					
Key Species: Caut, Cane, Juba					
Observer(s): Ben Colder				Date: 1/15/99	
Inches	DMA 1	DMA 2	DMA 3	DMA 4	DMA 5
1					
2					
3					
4		31			
5	30				
6	31				
7					
8					
9					
10					
11					
12					
>12					
Total Samples Taken	60	61			
Midpoint(s)	30=5.0 31=6.0	31=4.0			
Median	5.5	4.0			

**Streambank Stability**

## Appendix H - Forms

Allotment Name		Pasture Name		Monitoring Site No.		
Stream Name		Location		Date		
Observer(s)						
Streambank	Streambank Stability					
	CS (Stable)	CU (Vulnerable)	US (Vulnerable)	UU (Unstable)	FB (Stable/Vulnerable)	UN (Unclassified)
Right Bank (looking up stream)					Covered/stable	
					Covered/Unstable	
Totals Steps						
Percent						
Total Steps-Right Bank						
Streambank	Streambank Stability					
	CS (Stable)	CU (Vulnerable)	US (Vulnerable)	UU (Unstable)	FB (Stable/Vulnerable)	UN (Unclassified)
Left Bank (looking up stream)					Covered/stable	
					Covered/Unstable	
Total Steps						
Percent						
Total Steps-Left Bank						
Transect Totals						
Transect Percent						
Total Steps for transect-Right plus Left Banks						
<b>Summary-Streambank Stability</b>						
Stable	Vulnerable		Unstable		Unclassified	

Put comments on back

### RIPARIAN GREENLINE COMPOSITION (Transect Plot Data)

**Appendix H - Forms**

Administrative Unit:			Date:	
Drainage:				
			Photo No.:	
Riparian Complex:				
Location:				
Transect No.:			Transect Length Feet/Meters:	
Community or Dominant Vegetation Type	Plots (Left looking up stream)	Plots (Right looking up stream)	Total Plots	% Comp
<b>Grand Total Plots</b>				100

Computations:

$$\frac{\text{Total community or dominance type}}{\text{Grand Total Plots}}$$

\* 100 = Percent community or dominance type composition

**Appendix H - Forms**

**Streambank Alteration**

Administrative Unit:									
Allotment:					Pasture/Use Area:				
Stream/Stream Segment:					Designated Monitoring Area:				
Observer(s):							Date:		
Left Bank (Looking Up Stream)					Right Bank (Looking Up Stream)				
	Alteration		Alteration		Alteration		Alteration		Alteration
1	21		41		61		21		41
2	22		42		62		22		42
3	23		43		63		23		43
4	24		44		64		24		44
5	25		45		65		25		45
6	26		46		66		26		46
7	27		47		67		27		47
8	28		48		68		28		48
9	29		49		69		29		49
10	30		50		70		30		50
11	31		51		71		31		51
12	32		52		72		32		52
13	33		53		73		33		53
14	34		54		74		34		54
15	35		55		75		35		55
16	36		56		76		36		56
17	37		57		77		37		57
18	38		58		78		38		58
19	39		59		79		39		59
20	40		60		80		40		60
Total Alteration					Total Alteration				
% Altered (Lft Bank) = Total Altered ÷ (Total Samples X 5) X 100					% Altered (Rt Bank) = Total Altered ÷ (Total Sample X 5) X 100				
% Bank Alteration = Left Bank Alteration + Right Bank Alteration ÷ Total Samples X 5) X 100									

Comments: On Back

3/15/02

# Appendix H - Forms

## Extensive Browse

Administrative Unit:										Date:					
Allotment:							Pasture or Unit:								
Stream/Stream Segment:							Designated Monitoring Area:								
Observer(s):															
Species	Percent Utilized											Total % Utilized	Number of Plants	Average % Utilized	
	0	10	20	30	30	50	60	70	80	90	100				
Species	Form Class								No. Plnt (and % Comp)						
	1	2	3	4	5	6	7	8							
<b>Tot. No. Plnts (and % comp)</b>															

Comments on back side