

Multiple Indicator Monitoring Field Data Sheet—Part 1, Site Information

Allotment		Forest/District			Ranger District/ Field Office		Observers	Date	
DMA ID		Stream Name			DMA Name and/or Description				
Step Interval	Step Length (m)	Sample Interval	Stream Gradient	Substrate	Stubble Height Recorded in (I) inches or (C) centimeters		Plant Region	Subwatershed (6 th Field HUC)	
Downstream Marker			Upstream Marker			Reference Marker			
Latitude		Longitude		Latitude		Longitude		Latitude	
Zone		UTM		UTM		UTM			
Woody Species									
1. Are woody plants supposed to be present at this site? (Y/N)					2. Are there any hydric woody plants present? (Y/N)				
3. Are all age classes of hydric woody plants present? (Y/N)					Comments:				
DMA Site Selection Criteria									
1. Was the riparian complex selected by an interdisciplinary team? (Y, N, or N/A)					2. Is the DMA in a riparian complex that represents management activity and is accessible to the activity? (Y, N, or N/A)				
3. Is the DMA in the riparian complex most sensitive to management? (Y, N, or N/A)					4. Is the DMA impervious to disturbance? (Y, N, or N/A)				
5. Will the DMA site respond to management? (Y, N, or N/A)					6. If the stream is over 4 percent, gradient, does it have a well-developed floodplain? (Y, N, or N/A)				
7. Is the DMA a livestock or activity concentration area? (Y, N, or N/A)					8. Is the DMA compounded by several management activities? (Y, N, or N/A)				
Is a critical DMA? (Y or N)					Is a Reference DMA? (Y or N)				
Narrative:									
Photo Log	File Name								
	Lower Across		Lower Upstream		Upper Across		Upper Down Stream		

Note: Usually eight field data sheets, Part 2 are needed for each monitoring site.

