

1-13. Soil Stability Form

Plot ID:					Date:					
Location/Polygon ID:				Plot type: <i>Reference</i> <i>Untreated</i> <i>Treated</i>				Observers:		
Veg = NC (no perennial canopy); C (perennial cover); G (grass or grass/shrub mix), F (forb), S (shrub), T (tree); M (root mat); Class = Stability value (1-6). Circle value if samples are hydrophobic.										
Tr	Pos	Veg	In time	Dip time	Class	Pos	Veg	In time	Dip time	Class
1			0:00	5:00				0:45	5:45	
			0:15	5:15				1:00	6:00	
			0:30	5:30				1:15	6:15	
2			1:30	6:30				2:15	7:15	
			1:45	6:45				2:30	7:30	
			2:00	7:00				2:45	7:45	
3			3:00	8:00				3:45	8:45	
			3:15	8:15				4:00	9:00	
			3:30	8:30				4:15	9:15	
Average Soil Stability = Sum of Rankings/ Total Number of Samples Taken										
All Samples			Protected Samples (Veg = C, G, F, S, T, M)				Unprotected Samples (Veg = NC)			
Notes:										