Worksheet 8. Worksheet for surface erosion and sediment delivery potential.

List activity:_ Nature of activity:

Erosion Potential							Sediment delivery potential							
LI USION I UCCITAN						Continue only if rating in column (6) is High or Very High								
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	
, ,						Converted ratios or conditions for numerical risk ratings of sediment delivery potential							, ,	
Location of sub- watershed (I.D. #)	Total acres	Acres Impacted*	Impacted acres (percent of total area) [(3)/(2)x100]	% bare ground of impacted area	Overall erosion potential VL, L, M., H, VH (Fig. 76)	Drainage density or slope width channel spacing (Fig. 98)	Slope position. Mid to upper 1/3 vs lower 1/3 (Fig. 86)	% ground cover (5) See H, VH areas (Fig. 89)	Distance of disturbance to stream (Fig. 90)	Buffer width of stream (Fig. 91)	Total score numerical risk ratings ∑[(7) thru (11)]	Overall sediment delivery potential (location on map) VL, L, M., H, VH (Fig. 75)	% of watershed with H, VH erosion potential, and with H, VH sediment delivery potential	

^{*} Do not include Road acres

Fill out for each area that has potential for overland flow. Identify which area(s) are candidates for mitigation, BMP's or require prediction level analysis.