

Sediment Computation Sheet

Watershed _____ By _____

See attached output from RUSLE2. Date _____

Subarea	Soil Loss (Ton/Ac/Yr)	Acres	Sheet Erosion Total (Ton/Year)
		Total:	Total:

Divide total sheet erosion by the number of acres to obtain soil loss in tons/acre/year:

MLRA: _____ Delivery Ratio (from Table 11-1) _____ Table(s) _____

Storage Needs for Initial Structural Plan:

Sheet Erosion

Below Crest = _____ acre-feet

Above Crest = _____ acre-feet

Add for Gully: _____ below and above crest

Total for All Sources

Below Crest = _____ acre-feet

Above Crest = _____ acre-feet

Notes: