

US - UPSLOPE STABILIZATION & DELIVERY PREVENTION

POST-TREATMENT

Grant #:

Project title:

Date :

Evaluator:

Site ID:

page ____ of ____

		Project Feature Number			
		Feature Type Code			
Location/Metrics	1. If an objective, was the unstable/eroding slope directly treated?				
	a. Amount of treated upland area monitored: (ft ²)				
	2. If an objective, was the slope stabilized by treating the stream channel?				
	a. Length of stream channel monitored: (ft)				
	3. If an objective, was the slope stabilized by treating the streambank?				
Sediment Delivery	a. Length of streambank monitored: (ft)				
	4. Has there been sediment delivery from the treatment area since implementation?				
	a. Sediment sources: SFE, FLS, LAN, CUT, SBL, NRL, EFL, SCW, DIV, RRG, NRG, SBE, OTH				
	b. Apparent cause: BAR, CNR, EMG, FLO, GRZ, HYD, NBA, NCA, OVF, OVS, RDS, UND, USG, OTH				
	c. Estimate delivery since implementation: (cy)				
	5. Is there potential for sediment delivery from the treatment area in the next 10 years?				
	a. Erosion potential: LOW, MOD/LOW, MOD, MOD/HIG, or HIG				
	b. Estimate future delivery: (cy/10 yr)				
	6. If an objective, has the potential for sediment delivery decreased?				
	7. If an objective, has the potential delivery volume decreased?				
	8. Were there unintended effects of treatment? If Y, comment.				
	9. Have spoils delivered sediment to streams?				
	a. Estimated delivery from spoils since implementation: (cy)				
	10. If an objective, did a catchment basin reduce sediment delivery?				
	a. Has the catchment basin been maintained as agreed?				
Structure	11. Was erosion controlled or the slope stabilized by revegetation?*				
	12. If an objective, did road improvements increase slope stability?***				
	13. If an objective, has sediment delivery been prevented by dewatering?				
	14. Is the structure still in its original location and position?				
Rating	a. Structure condition: Excl, Good, Fair, Poor, Fail				
	15. Is the structure performing as designed?				
	16. Are there problems with the structure visible? If Y, comment.				
	17. Feature Effectiveness Rating: Excl, Good, Fair, Poor, Fail				
Comments	18. Does this feature need: DEC, ENH, MNT, REP, NON, OTH				
	19. Are additional restoration treatments recommended at this location?				
	Feature #:	Feature #:	Feature #:		