## US - UPSLOPE STABILIZATION & DELIVERY PREVENTION POST-TREATMENT

Grant #: Project title:

Date	e: Evaluator: Site ID:	pag	e 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: (ft²)		
	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?		
	a. Length of streambank monitored: (ft)		
Sediment Delivery	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?		1
	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?		
	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?		
Structure	14. Is the structure still in its original location and position?		
	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.		
Rating	17. Feature Effectiveness Rating: Excl, Good, Fair, Poor, Fail		
	18. Does this feature need: DEC, ENH, MNT, REP, NON, OTH		
	19. Are additional restoration treatments recommended at this location?		
Comments	Feature #: Feature #:	Feature #:	