RD - ROAD SEGMENT DECOMMISSIONING

PRE-TREATMENT

Grant #: Project title:

Dat	e: Evaluator: Site ID:	page of
	Project Feature Number	Comments
	Feature Type Code	
cs	1. Length of road to be decommissioned: (ft)	
Metrics	2. Number of stream crossings to be decommissioned along segment: (#)	
M	3. Road segment physical condition: Excl, Good, Fair, Poor, Fail	
Road Surface Drainage and Decommissioning	4. Road surface shapes: CRN, FLT, INS, OUT, TCU, OTH	
	5. Is dispersing road runoff by changing the road surface shape an objective?	
	6. Road surfaces: DRT, ROC, PAV, OTH	
	7. Is increasing infiltration/revegetation by decompacting the road an objective?	
	8. Does road/spring runoff disperse into the correct channel or watershed?	
	a. If not, is returning runoff to the correct channel or watershed an objective?	
	9. Is reducing fine grain sediment delivery by reducing bare soil area an objective?	
	10. Does current road drainage rely on ditches?	
	a. Is creating permanent road drainage w/o reliance on ditches an objective?	
	11. Estimate pre-treatment percent connectivity: (%)	
	12. Is decreasing percent connectivity an objective of the decommissioning?	
	a. Targeted percent connectivity: (%)	
	13. Existing road drainage structures: CRD, DIT, DRC, RLD, WTB, NON, OTH	
	a. Are there gullies or instability at drainage outlets?	
	b. Are structures frequent enough to prevent erosion from concentrated runoff?	
	c. Do all structures drain so that sediment is not delivered to a stream?	
	d. Problems: ALN, APP, COR, CRS, NTG, OVT, PLG, UNS, WSH, NON, OTH	
	14. Is dewatering existing gullies and active or potential landslides an objective?*	
	15. Is excavating fill slopes, landings and side cast an objective?*	
Sediment Delivery	16. Has there been sediment delivery from the road segment in the last 10 years?	
	a. Sediment sources: SFE, FLS, LAN, CUT, NRL, EFL, DIV, RRG, NRG, OTH	
	b. Estimate total past delivery: (cy/10 yr)	
	17. Is there potential for sediment delivery from the road in the next 10 years?	
	a. Erosion potential: LOW, MOD/LOW, MOD, MOD/HIG, or HIG	
	b. Estimate future delivery: (cy/10 yr)	
	18. Is decreasing potential for future sediment delivery an objective?	
	19. Is decreasing the potential delivery volume an objective?	<u></u>
Comments		
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 $[*] Use \ US \ checklist \ for \ other \ landslide/gully \ treatments. \ \textbf{Y}=Yes, \ \textbf{N}=No, \ \textbf{P}=Partially, \ \textbf{D}=Don't \ know, \ \textbf{A}=Not \ Applicable. \ CRMEP \ 03/31/07 \ Draft$