

RD - ROAD SEGMENT DECOMMISSIONING

PRE-TREATMENT

Grant #:

Project title:

Date :

Evaluator:

Site ID:

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		Project Feature Number		Comments
		Feature Type Code		
Metrics	1. Length of road to be decommissioned: (ft)			
	2. Number of stream crossings to be decommissioned along segment: (#)			
	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?			
	<i>a. If not, is returning runoff to the correct channel or watershed an objective?</i>			
	9. Is reducing fine grain sediment delivery by reducing bare soil area an objective?			
	10. Does current road drainage rely on ditches?			
	<i>a. Is creating permanent road drainage w/o reliance on ditches an objective?</i>			
	11. Estimate pre-treatment percent connectivity: (%)			
	12. Is decreasing percent connectivity an objective of the decommissioning?			
	<i>a. Targeted percent connectivity: (%)</i>			
	13. Existing road drainage structures: CRD, DIT, DRC, RLD, WTB, NON, OTH			
	<i>a. Are there gullies or instability at drainage outlets?</i>			
	<i>b. Are structures frequent enough to prevent erosion from concentrated runoff?</i>			
	<i>c. Do all structures drain so that sediment is not delivered to a stream?</i>			
<i>d. Problems: ALN, APP, COR, CRS, NTG, OVT, PLG, UNS, WSH, NON, OTH</i>				
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?			
	<i>a. Sediment sources: SFE, FLS, LAN, CUT, NRL, EFL, DIV, RRG, NRG, OTH</i>			
	<i>b. Estimate total past delivery: (cy/10 yr)</i>			
	17. Is there potential for sediment delivery from the road in the next 10 years?			
	<i>a. Erosion potential: LOW, MOD/LOW, MOD, MOD/HIG, or HIG</i>			
	<i>b. Estimate future delivery: (cy/10 yr)</i>			
	18. Is decreasing potential for future sediment delivery an objective?			
	19. Is decreasing the potential delivery volume an objective?			
Comments				