## **CD - STREAM CROSSING DECOMMISSIONING**

## **IMPLEMENTATION**

**Grant #:** Project title:

Dat	e: Evaluator:	Site ID:	pa	ge of
		Project Feature Number		
		Feature Type Code		
Stream Crossingn Decommissioning	1. Was the stream crossing decommiss	ioned as approved?		
	a. Was the crossing and fill completely (Y) or partially (P) removed?			
	b. Was the crossing decommissioned with diversion prevention ditches?			
	c. Estimated sediment volume preve	nted from entering a stream:(cy/10 yrs)		
	2. If a Class I stream, does the crossing meet CDFG fish passage criteria?*			
	3. Do the angles of the excavated side slopes meet CDFG standards?			
	a. Are the side slope shapes either straight or slightly concave in profile?			
	4. Does the extent of the excavation meet CDFG standards?			
	a. Was the channel immediately UPS of the former crossing excavated?			
	5. Does the excavated channel profile meet CDFG standards?			
	a. If not, is there a pre-existing cons			
	b. Does the new channel match the i			
	6. Does the excavated channel width n			
	7. Are the top and bottom excavation t			
	8. Were the road approaches disconnection			
	9. Were erosion and/or instability cont			
	a. Methods: ARM, BNC, COM, NTM, PLN**, SEE, SLF, STM, OTH			
	b. If applied, does rock armor size and placement meet CDFG standards?			
	10. Are there indicators of potential instability in the excavated area?			
	11. Were spoils placed where they cannot deliver sediment, as approved?			
	a. Spoils volume estimate: (cy)			
Rating	12. Does the feature meet design, contract & permit specifications?			
	a. If not, were modifications beneficial to performance?			
	b. Is non-compliance significant enough to jeopardize performance?			
	c. Are corrections needed?			
	13. Would a different treatment or design have been preferable? If Y, comment.			
	14. Feature Implementation Rating: Excl, Good, Fair, Poor, Fail			
Comments	Feature #:	Feature #:	Feature #:	•

<sup>\*</sup> If primarily for fish passage, use FC. \*\*If planted, use RT. Y=Yes, N=No, P=Partially, D=Don't know, A=Not Applicable. CRMEP 03/31/07 Draft