

CU - STREAM CROSSING UPGRADING

PRE-TREATMENT

Grant #:

Project title:

Date :

Evaluator:

Site ID:

page ____ of ____

Project Feature Number				
Feature Type Code				
Stream Crossing	1. Is replacing or upgrading an existing crossing an objective?			
	2. Is there currently a stream crossing at the treatment site?			
	a. Crossing type: AFD, AFW, ARZ, BAC, BRI, CUL, HUM, UAF, OTH			
	b. Structure condition: Excl, Good, Fair, Poor, Fail			
	c. Problems: ALN, APP, COR, CRS, INL, LNG, OTL, OVT, PIP, PLG, NTG, SLA, UNS, WSH, NON, OTH			
	3. Is "storm-proofing" the crossing an objective of the upgrade?			
	4. Is the stream crossing currently "storm-proofed" (Y or A to a-k)?			
	a. Is the crossing designed to pass at least a 100-yr flow?			
	b. If an undersized culvert in deep fill, is there an overflow culvert?			
	c. Is the crossing constructed or treated to eliminate diversion potential?			
	d. Does the crossing inlet have a low plug potential?			
	e. Is the crossing outlet protected from erosion?			
	f. Are the culvert inlet, outlet, and bottom open and in sound condition?			
	g. If a bridge, are bridge abutments stable and not restricting flow?			
	h. Is the crossing fill stable?			
Sediment Delivery	i. Are road surfaces/ditches disconnected to the greatest extent possible?			
	j. Length of road surface or ditch draining to this crossing: (ft)			
	k. If a class I stream, does crossing meet CDFG fish passage criteria?*			
	5. Has there been sediment delivery from the crossing in the last 10 years?			
	a. Sediment sources: SFE, FLS, LAN, CUT, SBL, NRL, EFL, SCW, DIV, RRG, NRG, SBE, OTH			
Sediment Delivery	b. Estimate total past delivery: (cy/10 yr)			
	6. Is there potential for sediment delivery from the crossing in the next 10 yrs?			
	a. Erosion potential: LOW, MOD/LOW, MOD, MOD/HIG, or HIG			
Channel	b. Minimum future delivery volume or "sediment savings": (cy/10 yr)			
	7. Is decreasing potential for future sediment delivery an objective?			
	8. Is there localized stream channel aggradation upstream of the crossing?			
	9. Is there localized channel incision or scour downstream of the crossing?			
Banks	10. Are there other stream channel problems in the vicinity of the crossing?			
	11. Is correcting or stabilizing localized stream channel problems an objective?			
	12. Is there streambank erosion or instability in the vicinity of the crossing?			
	a. Locations: UPS, DNS, WIN and LBK, RBK			
Banks	b. Apparent cause: BAR, CNR, EMG, GRZ, HYD, UND, USG, OTH			
	13. Is stabilizing the streambank and/or reducing bank erosion an objective?			
Comments	Feature #:	Feature #:	Feature #:	