FB - FISH PASSAGE IMPROVEMENT at BARRIERS

POST-TREATMENT page ____ of ____

Contract #: Contract name:

Stre	eam/Road:	Date (mm/dd/yy):	Evaluator:	
Project Feature Nur		Number	Comments	
Feature Type Code				
Structure	1. Is the structure functioning as d	esigned?		
	2. Is the structure still in its original	al location and position?		
	3. Are problems with the structure	visible?		
	a. Type: ANC, BBB, CRF, MAT	T, SHF, STR, SWA, UND, UNS, WSH, C	OTH	
	4. Structural condition: Excl, Good	d, Fair, Poor, Fail		
	5. Is the back flooding weir(s) fundamental	ctioning as designed to faciliate fish pas	ssage?	
Barriers	6. Has a new barrier accumulated	at the site of the removed barrier?		
	7. Has the modified barrier remain	ned in the as-built configuration?		
	a. Are there visible problems w	ith the modified barrier? If Y, comment	<i>t</i> .	
Channel	8. Are grade control weirs/structur	res functioning as designed?		
	9. Does any aggraded sediment up	stream of the former barrier remain?		
	10. Has any channel incision down	nstream of the former barrier stabilized	?	
	11. Are there other channel proble	ms in the vicinity of the former barrier	?	
	12. If a goal, were localized chann	el problems corrected or stabilized?		
	13. Were there unintended effects			
Banks	14. Is there bank erosion or instable	ility in the vicinity of the former barrier	·?	
	a. Locations: UPS, DNS, WIN	and LBK, RBK		
	b. Apparent cause: BAR, CNR,	, EMG, GRZ, HYD, UND, USG, OTH		
	15. If a goal, was streambank insta	ability and/or bank erosion reduced?		
	16. Were there unintended effects	on banks? If Y, comment.		
Fish Passage	17. If a goal, did the feature increa	se adult fish passage?		
	a. If yes, for which fish species	:: COHO, CHIN, CT, SH, etc.		
	18. Does any barrier to targeted ac	lult species remain at the feature?		
	a. Current barrier category: PA	AR, TEM, TOT, OTH		
	b. Remaining passage problem	: FJH, NRP, WTD, WTV, OTH		
	19. If a goal, did the feature increa			
	a. If yes, for which fish species	:: COHO, CHIN, CT, SH, etc.		
	20. Does any barrier to targeted ju	venile species remain at the feature?		
	a. Current barrier category: PA	AR, TEM, TOT, OTH		
	b. Remaining passage problem	: FJH, NRP, WTD, WTV, OTH		
cts		watershed products impaired at the featu	are?	
Products	a. Movement currently impaire	d: DBR, SUB, WTR, OTH		
	• •	eve watershed product movement downs	stream?	
R	23. Feature Effectiveness Rating	^		
	24. Does this feature need: <i>DEC</i> , I			
	25. Are additional restoration treat	tments recommended at this location?		
Comments				