

FB - FISH PASSAGE IMPROVEMENT at BARRIERS

IMPLEMENTATION

Contract #:

Contract name:

Date :

Evaluator:

Site name:

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		Project Feature Number		Comments
		Feature Type Code		
Structure installation	1. Does the structure meet design specifications?			
	2. Was the structure installed in the approved location and position?			
	3. Were approved materials used for the structure?			
	a. Materials used: CON, MTL, NTR, OFR, PLA, WOO, OTH			
	4. Were the approved sizes of materials used for the structure?			
	5. Was structure anchored as approved?			
	a. Anchoring methods: BUR, CBL, REB, STK, TIE, OTH			
	6. Are problems with the structure visible?			
a. Type: ANC, BBB, CRF, MAT, SHF, STR, SWA, UND, UNS, WSH, OTH				
7. Structural condition: Excl, Good, Fair, Poor, Fail				
8. Does fish passage rely on a functioning back flooding weir or weirs?*				
Barrier	9. Was the barrier removed as approved?			
	10. Was the barrier modified as approved?			
	a. Are there visible problems with the modified barrier? If Y, comment.			
Channel	11. Was the channel adjacent to the barrier excavated to a stable shape?			
	a. Location of excavation relative to barrier: DNS, UPS, OTH			
	12. Was all fill and trapped sediment in the channel removed or stabilized?			
	a. If not, were measures to control sediment release applied as approved?			
	13. Did channel conditions at the crossing require grade control weirs/structures?*			
Required	14. Length of habitat made accessible: (mi)			
	15. Length of aquatic habitat disturbed at the feature? (ft)			
	16. Area of feature installed within bankfull channel: (ft ²)			
Implementation	17. 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?			
	18. Would a different treatment or design have been preferable? If Y, comment.			
	19. Feature Implementation Rating (Excl, Good, Fair, Poor, Fail)			
Comments				

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