FB - FISH PASSAGE IMPROVEMENT at BARRIERS

IMPLEMENTATION

Contract #: Contract name:

| Dat | e: Evaluator: | Site name: | page of |
|------------------------|---|--|----------|
| | | Project Feature Number | Comments |
| | | Feature Type Code | |
| | 1. Does the structure meet design spe | ecifications? | |
| | 2. Was the structure installed in the a | approved location and position? | |
| tion | 3. Were approved materials used for | the structure? | |
| alla | a. Materials used: CON, MTL, N | TR, OFR, PLA, WOO, OTH | |
| inst | 4. Were the approved sizes of materi | als used for the structure? | |
| Structure installation | 5. Was structure anchored as approve | ed? | |
| uctı | a. Anchoring methods: BUR, CBI | L, REB, STK, TIE, OTH | |
| Str | 6. Are problems with the structure vi | sible? | |
| | a. Type: ANC, BBB, CRF, MAT, S | SHF, STR, SWA, UND, UNS, WSH, OTH | |
| | 7. Structural condition: Excl, Good, A | Fair, Poor, Fail | |
| | 8. Does fish passage rely on a function | oning back flooding weir or weirs?* | |
| ier | 9. Was the barrier removed as appro- | | |
| Barrier | 10. Was the barrier modified as appr | oved? | |
| В | a. Are there visible problems with | h the modified barrier? If Y, comment. | |
| | 11. Was the channel adjacent to the b | • | |
| nel | a. Location of excavation relative | | |
| Channel | | in the channel removed or stabilized? | |
| S | · · | ol sediment release applied as approved? | |
| | | ssing require grade control weirs/structures?* | |
| red | 14. Length of habitat made accessibl | | |
| Required | 15. Length of aquatic habitat disturbe | | |
| Re | 16. Area of feature installed within b | · · · | |
| ă | 17. Does the feature meet design, con | | |
| atio | a. If not, were modifications bene | | |
| nen | | enough to jeopardize performance? | |
| plementation | c. Are corrections needed? | | |
| Iml | | esign have been preferable? If Y, comment. | |
| | 19. Feature Implementation Rating | g (Excl, Good, Fair, Poor, Fail) | |
| Comments | | | |

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