

IN - INSTREAM HABITAT RESTORATION

PRE-TREATMENT page ____ of ____

Contract #:

Contract name:

Stream/Road:

Date: (mm/dd/yy)

Evaluator:

Project Feature Number				
Proposed Feature Type Code				
Habitat	1. Length of targeted treatment area: (ft)			
	2. Current level II habitat type: <i>FLT, POO, RIF, DRY, OTH</i>			
	3. Maximum residual water depth in treatment area: (ft)			
	4. Is change in habitat type a goal of the feature?			
	a. Targeted level II habitat type: <i>FLT, POO, RIF, OTH</i>			
	5. Is increasing max. water depth in the treatment area a goal of the feature?			
	a. Targeted maximum residual depth: (ft)			
Shelter	6. Instream shelter value in the targeted treatment area: 0, 1, 2, 3			
	7. Percent of targeted treatment area covered by shelter: (%)			
	8. 1 st /2 nd dominant: <i>BED, BOL, BUB, LWD, RTW, SWD, UCB, VEG, OTH</i>			
	9. Is increasing instream shelter rating a goal of the feature?			
	a. Targeted minimum shelter rating: (0-300)			
	10. Large woody debris count in treatment area: (D >1', L 6-20' / D >1', L >20')			
	11. Is increasing LWD count in the treatment area a goal of the feature?			
Substrate	12. 1 st /2 nd dominant substrate: <i>SLC, SND, GRV, COB, BOL, BED, OTH</i>			
	13. Is changing substrate composition a goal of the feature?			
	a. Targeted 1 st /2 nd dominant: <i>SLC, SND, GRV, COB, BOL, BED, OTH</i>			
Channel	14. Channel problems in the vicinity of the treatment area: <i>AGG, BRD, FLO, GRC, HDC, INC, MIG, NAR, SCU, STT, WID, NON, OTH</i>			
	15. Is improving channel conditions a goal of the feature?			
	a. Targeted: <i>AGG, FPD, GRC, INC, NAR, SIN, STB, TOG, WID, OTH</i>			
Banks	16. Is there bank erosion or instability in the vicinity of the treatment area?			
	a. Locations: <i>UPS, DNS, WIN and LBK, RBK</i>			
	b. Apparent cause: <i>BAR, CNR, EMG, GRZ, HYD, UND, USG, OTH</i>			
	17. Is stabilizing the streambank and/or reducing bank erosion a goal?			
	18. Is reducing the bank angle a goal of the feature?			
	a. Bank angle in treatment area: (degrees°)			
	b. Targeted bank angle: (degrees°)			
Comments				