## **RT - REVEGETATION TREATMENTS**

## PRE-TREATMENT

**Grant #:** Project title:

Dat	e: Evaluator:	Site ID:		page	of
	Project Feature Numb				
		Feature Type Code			
cs	1. Length of streambank to be treated:				
Metrics	2. Amount of area to be treated: (ft²)				
M	3. Location to be treated: FLD, LBK,				
Vegetation Type & Cover	4. Current dominant vegetation type: GRA, HRB, SHR, TRE, NON, OTH				
	a. Dominant vegetation type is composed of: NTS, NNS				
	5. Is changing the dominant vegetation				
	a. Targeted dominant vegetation type: GRA, HRB, SHR, TRE, OTH				
	6. Dominant non-grass species in the treatment area: (list 1 to 4 species codes)				
	7. Is changing species composition an				
	a. Targeted dominant species: (list 1 to 4 species codes)				
	8. Current total vegetation cover within the treatment area: (%)				
	9. Is increasing vegetation cover an ol				
	a. Targeted percent cover: (%)				
	10. Is reducing the size of gaps in bank				
	a. Length of largest gap in bank veg				
	11. Current canopy cover over the stream channel: (%)				
	12. Is increasing percent canopy cover an objective of the revegetation?				
	a. Targeted percent canopy cover in the treatment area: (ft)				
Banks	13. Is there bank erosion or instability in the vicinity of the treatment area?				
	a. Locations: UPS, DNS, WIN and LBK, RBK				
	b. Apparent cause: BAR, CNR, EM				
	14. Is stabilizing streambanks and/or reducing bank erosion an objective?				
LWD	15. Large woody debris count in treatment area: (D >1',L 6-20' / D >1',L >20')		/	/	/
$\Gamma$	16. Is increasing large woody debris recruitment potential an objective?				
Channel	17. Current stream channel problems: AGG, BRD, FLO, GRC, HDC, INC, NAR, SCU, STT, WID, NON, OTH				
	18. Is improving stream channel conditions an objective of revegetation?				
	a. Targeted: AGG, FPD, GRC, INC, NAR, SIN, STB, TOG, WID, OTH				
	Feature #:	Feature #:	Feature #:		
Comments					