## **VC - VEGETATION CONTROL & REMOVAL**

## PRE-TREATMENT

**Grant #:** Project title:

Dat	e: Evaluator: Site ID:		page	of
	Project Feature Number			
	Feature Type Code			
Metrics	1. Location of treatment: BFC, FLD, LBK, RBK, UPL, OTH			
	2. Amount of area to be treated for invasive species: (ft²)			
	3. Amount of area to be treated for non-invasive species: (ft²)			
	4. Length of streambank to be treated: (ft)			
	5. Length of channel to be treated: (ft)			
	6. Is vegetation control in preparation for planting? If Y, use RT also.			
	7. Is "releasing" targeted native vegetation an objective of the treatment?			
	8. Is vegetation control by livestock grazing an objective? If Y, use LU also.			
	9. Is increasing relative abundance of native vegetation an objective?			
Vegetation Type & Cover	10. Is changing dominant species composition an objective of the treatment?			
	a. Dominant native vegetation species: (list 1 to 4 species codes)			
	b. Dominant invasive vegetation species: (list 1 to 4 species codes)			
	c. Most dominant species in the treatment area: (list 1 species code)			
	d. Targeted dominant vegetation species: (list 1 to 4 species codes)			
	11. Is increasing native vegetation cover an objective of the treatment?			
	a. Percent cover by native vegetation: (%)			
	12. Is decreasing non-native vegetation cover an objective of the treatment?			
	a. Percent cover by non-native vegetation: (%)			
	13. Is changing the dominant vegetation type an objective?			
	a. Dominant vegetation type: GRA, HRB, SHR, TRE, NON, OTH			
	b. Targeted dominant vegetation type: GRA, HRB, SHR, TRE, NON, OTH			
Banks	14. 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, EMG, GRZ, HYD, UND, USG, OTH			
	15. Is stabilizing streambanks and/or reducing bank erosion an objective?			
LWD	16. Large woody debris count in treatment area: (D >1',L 6-20' / D >1',L >20')	/	/	/
$\Gamma$	17. Is increasing large woody debris recruitment potential an objective?			
Channel	18. Current stream channel problems: AGG, BRD, FLO, GRC, HDC, INC,			
	NAR, SCU, STT, WID, NON, OTH			
	19. Is improving stream channel conditions an objective of the treatment?			
	a. Targeted: AGG, FPD, GRC, INC, NAR, SIN, STB, TOG, WID, OTH			
	20. Is improving instream habitat an objective? If Y, use IN.			
Comments				