## ALEXANDER STREAM DEBRIS REMOVAL RANKING FORM

## Stream Rehabilitation Assistance Program (StRAP)

Name Predominant Soil Type		HU#	
		Date	
I.	Severity of Debris		
	A. Debris Amount (Cu.Ft.)		
	1,000,000 or more		35
	750,000 – 999,000		30
	500,000 - 749,000		25
	250,000 – 499,000		20
	100,000 – 249,000		15
	50,000 – 99,000		10
	Less than 50,000		5
	Minimal to no debris		0
	William to no deons		O .
	B. Position of Debris		
	Debris in large piles blocking the channel		15
	Debris horizontally crossing the channel		10
	Debris only along streambanks		5
	Minimal to no debris		0
	William to no deoms		U
II.	Distance to Nearest Downstream Road, R	esidence or Structure	
11.	100 – 499 feet	esidence, or structure	10
	500 – 999 feet		5
	1,000 feet or greater		0
	1,000 feet of greater		0
III.	Loss of Land (Cu. Ft.)		
111.	750,000 or more		45
	600,000 – 749,000		40
	500,000 – 599,000		35
	400,000 – 499,000		30
	300,000 – 499,000		25
	200,000 – 399,000		20
	100,000 – 199,000		15
	50,000 – 99,000		10
	Less than 50,000		5
	Minimal to no Loss		0
TX 7	A		
IV.	Accessibility (Equipment)		10
	Site easy to access		10
	Site difficult to access		_
			5

V.	Removal of Debris from Site Burning/Chipping (On Site) Hauling (Off Site)		20 10
		TOTAL POINTS	