## ALEXANDER STREAM DEBRIS REMOVAL RANKING FORM <br> Stream Rehabilitation Assistance Program (StRAP)

Name $\qquad$
Predominant Soil Type $\qquad$ Date $\qquad$
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
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
II. Distance to Nearest Downstream Road, Residence, or Structure
$100-499$ feet 10
500 - 999 feet 51,000 feet or greater100III. Loss of Land (Cu. Ft.)
750,000 or more ..... 45
600,000 - 749,000 ..... 40
500,000 - 599,000 ..... 35
400,000 - 499,000 ..... 30
300,000 - 399,000 ..... 25
200,000 - 299,000 ..... 20
100,000 - 199,000 ..... 15
50,000 - 99,000 ..... 10
Less than 50,000 ..... 5
Minimal to no Loss ..... 0
IV. Accessibility (Equipment)
Site easy to access ..... 10
Site difficult to access
V. Removal of Debris from Site

Burning/Chipping (On Site)
Hauling (Off Site)

## TOTAL POINTS

