

IMPACT EVALUATION FORM

On Campsite

On Unused Comparative Area

(19)	VEGETATION COVER <i>(Be sure to compare similar areas, same species, slope rockiness, and canopy cover)</i>	1 - 0-5% 2 - 6-25%	3 - 26-50% 4 - 51-75%	5 - 76-95% 6 - 95-100%	1 - 0-5% 2 - 6-25%	3 - 26-50% 4 - 51-75%	5 - 76-95% 6 - 95-100%
(20)	MINERAL SOIL EXPOSURE <i>(Percent of area that is bare mineral soil)</i>	1 - 0-5% 2 - 6-25%	3 - 26-50% 4 - 51-75%	5 - 76-95% 6 - 95-100%	1 - 0-5% 2 - 6-25%	3 - 26-50% 4 - 51-75%	5 - 76-95% 6 - 95-100%

Rating (*Circle one category*)

LOW 1

MEDIUM 2

HIGH 3

Calculation of summary rating

		(No difference in coverage)	(Difference one coverage class)	(Difference two or more coverage classes)	Raw	Wt.														
(21)	VEGETATION LOSS:				___	___														
(22)	MINERAL SOIL INCREASE:				___	___														
(23)	TREE DAMAGE # of trees scarred or felled _____ % of trees scarred or felled _____	(No more than broken lower branches)	(1-8 scarred trees, 1-3 badly scarred or felled)	(> 8 scarred trees, > 3 badly scarred or felled)	___	___														
(24)	ROOT EXPOSURE: # of trees with roots exposed _____ % of trees with roots exposed _____	(None)	(1-6 trees with roots exposed)	(> 6 trees with roots exposed)	___	___														
(25)	DEVELOPMENT:	(No more than 1 scattered fire ring)	(1 fire ring or primitive log seat or both)	(> 1 fire ring or other major development)	___	___														
(26)	CLEANLINESS: Number of fire scars _____	(No more than scattered charcoal)	(Remnants of > 1 fire ring, some litter or animal waste)	(Human waste, much litter or animal waste)	___	___														
(27)	SOCIAL TRAILS: Number of trails _____	(No more than 1 discernible trails)	(2-3 discernible, max 1 well worn)	(> 3 discernible or more than 1 well worn)	___	___														
(28)	*CAMP AREA: Enter calculated area _____ (m ²)	(< 50 m ²)	(51-200 m ²)	(> 200 m ²)	___	___														
(29)	BARREN CORE CAMP AREA: Estimated area _____ (m ²)	(< 5 m ²)	(6-50 m ²)	(> 50 m ²)	___	___														
*Radii (m)	N 1 a	2	NE 3	4	E 5	6	SE 7	8	S 9	10	SW 11	12	W 13	14	NW 15	16	Total Impact Scores	___	___	___

$A = \frac{1}{2}(ac \sin B)$ -- Total Area = 0.1913($\Sigma 1*2 + 2*3 + 3*4 \dots + 15*16$)

(30) PHOTO RECORD _____

(31) COMMENTS: *(Enter details about location of site, impacts, management needed, etc.)*

(32) Impact Index	Extremely Low	9-10
	Low	11-14
<i>(circle one)</i>	Moderate	15-20
	High	21-24
	Extremely High	25-27