

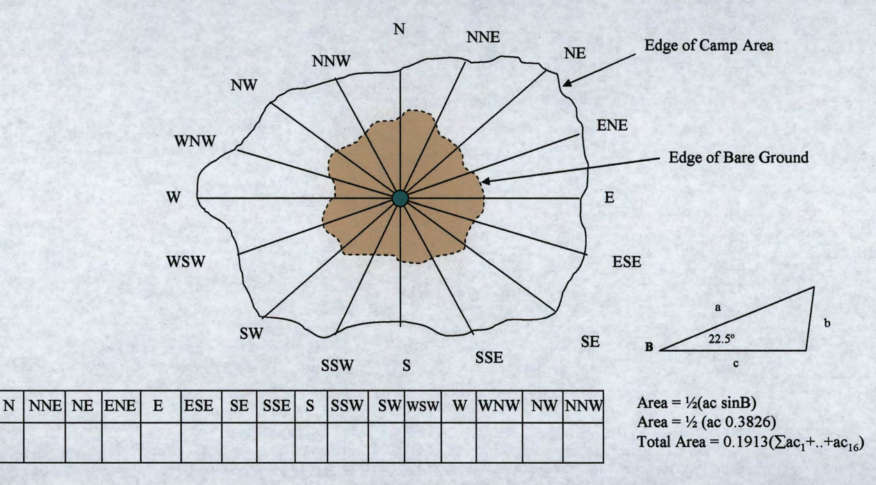
	Site Description	Site type*	UTM	GPS waypoint name**
)-	Above (south of) airstrip	Shrub (burned CeLe, SyAl)	0668640 4996420	ABVAIR
)-	West slope above Cliff Cr.	Grass (PsSp)	0669162 4996704	CLIFFP
)	Ram Canyon	Shrub (CeLe)	0667970 4996770	RAMBAS
D	West of Rush Cr.	Shrub (PuTr)	0668158 4996072	RUSHP
5-	Sagebrush Flat	Shrub(ArTr)	0668441 4996351	SAGEFL
)	Second Bench (N of Taylor Ranch)	Grass (PsSp)	0669493 4996974	2NDBEN
0-	Mile High	Grass (PsSp)	0656575 5001160	UTM estimated from map
8)-	Pioneer Cr.	Shrub (PhMa)	0669042 4995677	PIONRP (stake not found; location of plot not exact)

Dr. Peek's Vegetation Sampling Sites

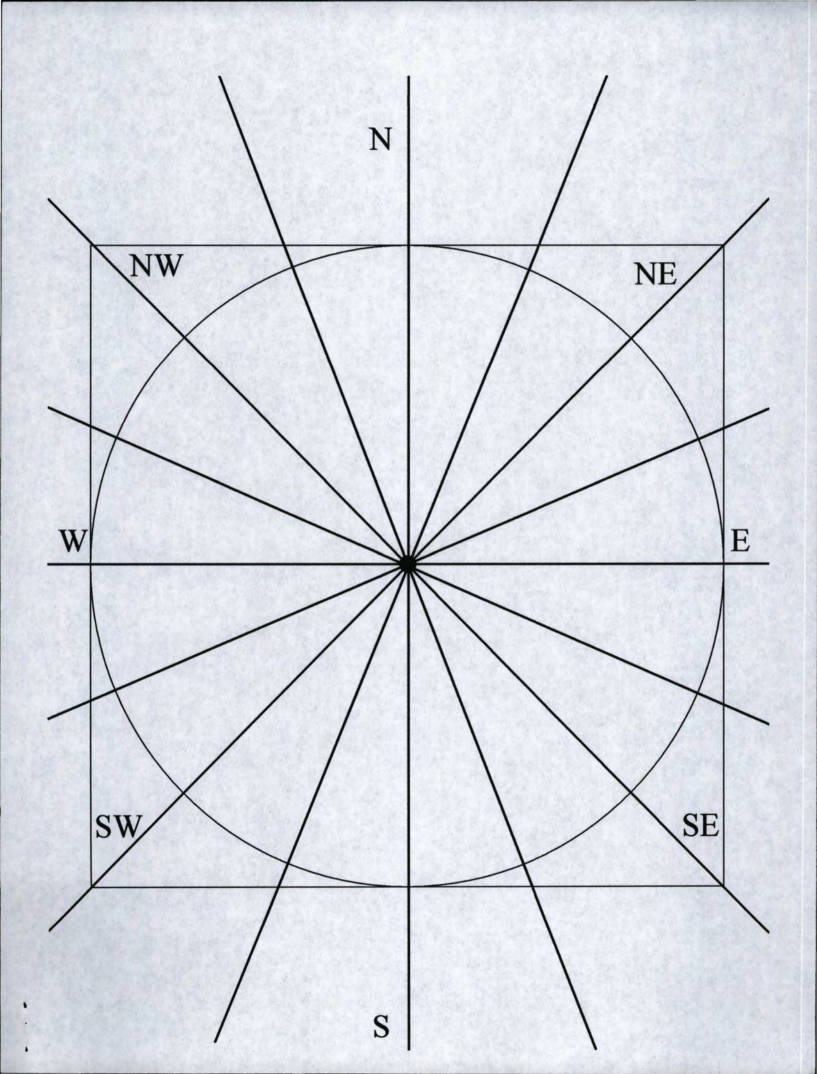
*Site type with predominate species examined or collected (CeLe-Cercocarpus ledifolius, SyAl-Symphoricarpus albus, PsSp- Pseudoregneria Spicata, PuTr-Purshia tridentata, AtTr- Artemesia tridentata, PhMa- Physocarpus malvaceus

**As entered into the Taylor Ranch Garmin Etrex Summit GPS

Measuring the Area of Campsites







CAMPSITE INVENTORY and IMPACT EVALUATION

2003

GENERAL SITE DESCRIPTION (Enter N/A if not applicable) SITE NUMBER: _____ (Number)
UTM COORDINATES: _____ 1 2 14 DISTANCE TO OTHER RECREATION IMPACTS: (within 200 M) (M) 3 USGS QUADRANGLE: DATE CODED: ____(Month) ____(Day) ____(Year) Type of Recreation Impacts: 1 - Other backcountry campsite 2 - Campground 4 15 3 - Boat/fishing access 4 - Other CODED BY: (Name) 5 Screening: 1 - Screened 2 - Partially screened 3 - Unscreened VEGETATION: (Circle one) Number of other campsites within 200 M: (Number) 1 - Closed forest 3 - Nonforested, densely vegetated 2 - Open forest 4 - Nonforested, sparsely vegetated 16 MAXIMUM PARTY SIZE ACCOMMODATED: (Circle one) Dominant species
 Dominant species ______

 Habitat type, if known ______
 5 - more than 15 1-1 to 2 4-11 to 15 2-3 to 6 3-7 to 10 LANDFORM: (Circle one) 17 USER-BUILT FACILITIES: (Write number of each type in blank) 8 1 - Fire ring 1 - Floodplain 3 - Island 5 Other 6 - Hitch rail 2 - Alluvial bench 4 - Shoreline (type) 2 - Primitive seat 7 - Corral 9 WILDLIFE: (List species) 3 - Constructed seat 8 - Toilet 4 - Table/shelf/counter 9 - Other Sightings _____ 5 - Meat rack Traces (18) MAP (Show campsite location, key features, directions & distances) 10 LAND OWNERSHIP: (Circle one) 1 - USFS4 - Private, surrounded by USFS2 - BLM5 - Private, surrounded by BLM3 - State6 - Private, surrounded by State 7 - Other 11 DISTANCE TO ROAD: (up to 400 M) (M) Type: 1 - Pavement 3 - Dirt road 4 - Oher 2 - Gravel road Screening: 1 - Screened 2 - Partially screened 3 - Unscreened DISTANCE TO NEAREST TRAIL: (M) 12 2 - Spur trail Type: 1 - Main trail (constructed) 3 - Other Screening: 1 - Screened 2 - Partially screened 3 - Unscreened DISTANCE TO DRINKING WATER: 13 (M) Type: 1 - River/creek 3 - Spring 2 - Lake 4 - Other Screening: 1 - Screened 2 - Partially screened 3 - Unscreened

IMPACT EVALUATION FORM

			On Cam	psite	C	on <u>Unused</u> Com	parative Area			
(19)	VEGETATION COVER	1 - 0-5%	3 - 26-50%	5 - 76-95%	1 - 0-5%	3 - 26-50%	5 - 76-95%			
	(Be sure to compare similar areas, same species, slope rockiness, and canopy cover)	2 - 6-25%	4 - 51-75%	6 - 95-100%	2 - 6-25%	4 - 51-75%	6 - 95-100%			
(20)	MINERAL SOIL EXPOSURE	1 - 0-5%	3 - 26-50%	5 - 76-95%	1 - 0-5%	3 - 26-50%	5 - 76-95%			
	(Percent of area that is bare mineral soil)	2 - 6-25%	4 - 51-75%	6 - 95-100%	2 - 6-25%	4 - 51-75%	6 - 95-100%			
			Rating (Ca	ircle one category)			Calculation of			
		LOW	1	MEDIUM 2	HIG	H 3	summary ratin			
(21)	VEGETATION LOSS:	(No difference	in coverage)	(Difference one coverage class)	(Difference two o classes)	r more coverage	Raw Wt.			
(22)	MINERAL SOIL INCREASE:	(No difference	in coverage)	(Difference one coverage class)	(Difference two o classes)	r more coverage				
(23)	TREE DAMAGE	(No more than	broken lower	(1-8 scarred trees, 1-3 ba	dly (> 8 scarred trees	, > 3 badly scarred				
	# of trees scarred or felled	branches)		scarred or felled)	or felled)	or felled)				
	% of trees scarred or felled									
(24)	ROOT EXPOSURE:	(None)		(1-6 trees with roots	(> 6 trees with ro	ots exposed)	Salar and the			
	# of trees with roots exposed % of trees with roots exposed			exposed)						
(25)	DEVELOPMENT:	(No more than fire ring)	1 scattered	(1 fire ring or primitive l seat or both)	og (> 1 fire ring or o development)	ther major				
(26)	CLEANLINESS:	(No more than charcoal)	scattered	(Remnants of > 1 fire rin some litter or animal was		uch litter or	1. A. 199			
(07)	Number of fire scars	(No more than	1 discomible	(2-3 discernible, max 1 v		r more than 1 well				
(27)	SOCIAL TRAILS: Number of trails	(No more than trails)	i discernible	(2-3 discernible, max 1 v worn)	worn)	i more than i well				
(28)	*CAMP AREA:	$(< 50 \text{ m}^2)$		(51-200 m ²)	$(> 200 \text{ m}^2)$					
(20)	Enter calculated area (m ²)	(((and a second			
(29)	BARREN CORE CAMP AREA:	$(< 5 m^2)$		(6-50 m ²)	$(> 50 \text{ m}^2)$					
(2)	Estimated area (m ²)			,,	,,					
*Radii (m)	N 1 2 NE 3 4 E 5 a	6 SE 7	8 89	10 SW11 12 W	13 14 NW15	16 Total Impact Scores				

A=1/2(ac sinB) -- Total Area = $0.1913(\Sigma 1 * 2 + 2 * 3 + 3 * 4... + 15 * 16)$

(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
(circle one)	Moderate	15-20
	High	21-24
	Extremely High	25-27

CAMPSITE INVENTORY and POTENTIAL STREAM IMPACT EVALUATION 2001

GE 1	NERAL SITE DESCRIPTION (Enter N/A if not applicable)																	
2	SITE NUMBER: (Number) UTM COORDINATES:	37	Ere	osion	Stat	tus:			6			19	1	1		10		
3 4	USGS QUADRANGLE:		C. W. C.															
57	CODED BY: (Name) VEGETATION: (Circle one) 1 - Closed forest 3 - Nonforested, densely vegetated 2 - Open forest 4 - Nonforested, sparsely vegetated Dominant species	38	Ero	osion	Exp	oansi	on P	otent	ial								A State	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8	Habitat type, if known LANDFORM: (Circle one) 1 - Floodplain 3 - Island 5 Other 2 - Alluvial bench 4 - Shoreline (type)	39		stance her ev					ion si ance:	tes:	-							Second
33	DISTANCE TO STREAM BANK: (M) Type: 1 - River/creek 3 - Spring 2 - Lake 4 - Other Screening: 1 - Screened 2 - Partially screened 3 - Unscreened			? (Sh & di.			rite lo	ocatio	n in re	elation	to str	ream b	ank sh	owing	key fe	eature	25,	
34	Number of Social Trails to 35 Accessible Shoreline Reach STREAM (m)																	
36	Number of Stream Bank Erosion Sites associated with the campsite:																	
37	Stream Bank Erosion Site Measurements:																	
	Length:																	
	Width:																	
	Vertical Height	Mea 1N	2	adii f	rom	camp 4	5E	center 6		8	95	10	11	12	13W	14	15	1
			70	-			_				De	partmen	nt of Re	source	Recrea	tion a	nd Tou	risr

College of Natural Resources, University of Idah

CAMPSITE INVENTORY and IMPACT EVALUATION

GENERAL SITE DESCRIPTION (Enter N/A if not applicable)

GE	NERAL SITE DESCRIPTION (Emer WA I) not applicable)		
1	SITE NUMBER: (Number)		
2	UTM COORDINATES:	14	DISTANCE TO OT
			(within 200 M)
3	USGS QUADRANGLE:		
4	DATE CODED:(Month)(Day)(Year)	15	Type of Recreation Im
5	CODED BY: (Name)		3 - Boat/fishin
7	VEGETATION: (Circle one)		Screening: 1 - Screen
	1 - Closed forest3 - Nonforested, densely vegetated2 - Open forest4 - Nonforested, sparsely vegetated		Number of other camp
	2 - Open forest 4 - Nonforested, sparsely vegetated	16	MAXIMUM PART
	Dominant species	10	1-1 to 2 4
	Habitat type, if known		2-3 to 6 3.
8	LANDFORM: (Circle one)	17	USER-BUILT FAC
	1 - Floodplain 3 - Island 5 Other		1 - Fire ring
	1 - Floodplain 3 - Island 5 Other 2 - Alluvial bench 4 - Shoreline (type)		2 - Primitive seat
9	WILDLIFE: (List species)		3 - Constructed seat
	Sightings		4 - Table/shelf/counter
			5 - Meat rack
	Traces	(18) MAP (Show campsite
	and the second		
10	LAND OWNERSHIP: (Circle one)	1	
	1 - USFS 4 - Private, surrounded by USFS	100	
	2 - BLM 5 - Private, surounded by BLM	1	
	3 - State 6 - Private, surrounded by State 7 - Other		
11		1	
	Type: 1 - Pavement 3 - Dirt road	9 22	
	Type: 1 - Pavement 3 - Dirt road 2 - Gravel road 4 - Oher		
	Screening: 1 - Screened	1	
	2 - Partially screened	1	
	3 - Unscreened	115	
12	DISTANCE TO NEAREST TRAIL: (M)		
	Type: 1 - Main trail (constructed) 2 - Spur trail 3 - Other		
	Screening: 1 - Screened 2 - Partially screened 3 - Unscreened	122	
13	DISTANCE TO DRINKING WATER: (M)		
	Type: 1 - River/creek 3 - Spring		
	Type: 1 - River/creek 3 - Spring 2 - Lake 4 - Other		
	Screening: 1 - Screened 2 - Partially screened 3 - Unscreened		

- THER RECREATION IMPACTS: (M)
- mpacts: 1 Other backcountry campsite 2 Campground 4 - Other ing access 2 - Partially screened 3 - Unscreened ned npsites within 200 M: (Number)

2002

- TY SIZE ACCOMMODATED: (Circle one)4 11 to 155 more than 15
 - - -7 to 10
- CILITIES: (Write number of each type in blank)
 - 6 Hitch rail 7 - Corral 8 - Toilet
 - 9 Other

te location, key features, directions & distances)

IMPACT EVALUATION FORM

			On Can	npsite	0	n Unused Com	parative Area			
(19)	VEGETATION COVER	1 - 0-5%	3 - 26-50%	5 - 76-95%	1 - 0-5%	3 - 26-50%	5 - 76-95%			
	(Be sure to compare similar areas, same	2 - 6-25%	4 - 51-75%	6 - 95-100%	2 - 6-25%	4 - 51-75%	6 - 95-100%			
	species, slope rockiness, and canopy cover,									
(20)	MINERAL SOIL EXPOSURE	1 - 0-5%	3 - 26-50%	5 - 76-95%	1 - 0-5%	3 - 26-50%	5 - 76-95%			
	(Percent of area that is bare mineral soil)	2 - 6-25%	4 - 51-75%	6 - 95-100%	2 - 6-25%	4 - 51-75%	6 - 95-100%			
			Rating (C.	ircle one category)			Calculation of			
		LOW		MEDIUM 2	HIGI	13	summary rating			
(21)	VEGETATION LOSS:	(No difference i	n coverage)	(Difference one coverage class)	(Difference two or classes)	more coverage	Raw Wt.			
(22)	MINERAL SOIL INCREASE:	(No difference i	n coverage)	(Difference one coverage class)	(Difference two or classes)	more coverage				
(23)	TREE DAMAGE	(No more than	broken lower	(1-8 scarred trees, 1-3 badly	(> 8 scarred trees,	> 3 badly scarred				
()	# of trees scarred or felled	branches)		scarred or felled)	or felled)					
	% of trees scarred or felled									
(24)	ROOT EXPOSURE:	(None)		(1-6 trees with roots	(> 6 trees with roo	ts exposed)				
	# of trees with roots exposed									
	% of trees with roots exposed						in the second			
(25)	DEVELOPMENT:	(No more than fire ring)	1 scattered	(1 fire ring or primitive log seat or both)	(> 1 fire ring or of development)	her major				
(26)	CLEANLINESS:	(No more than	scattered	(Remnants of > 1 fire ring,	(Human waste, mi	ich litter or				
()	Number of fire scars	charcoal)		some litter or animal waste)	animal waste)					
(27)	SOCIAL TRAILS:	(No more than	l discernible	(2-3 discernible, max 1 well	(> 3 discernible or	more than 1 well				
	Number of trails	trails)		worn)	worn)					
(28)	*CAMP AREA:	$(< 50 \text{ m}^2)$		(51-200 m ²)	(> 200 m ²)					
	Enter calculated area (m ²)									
(29)	BARREN CORE CAMP AREA: $(< 5 \text{ m}^2)$			(6-50 m ²)	$(> 50 \text{ m}^2)$					
	Estimated area (m ²)					the second second				
*Radii (m)	N 1 2 NE 3 4 E 5	6 SE 7	8 8 9	10 SW11 12 W 13	14 NW15	16 Total Impact Scores				

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

(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
(circle one)	Moderate	15-20
	High	21-24
	Extremely High	25-27

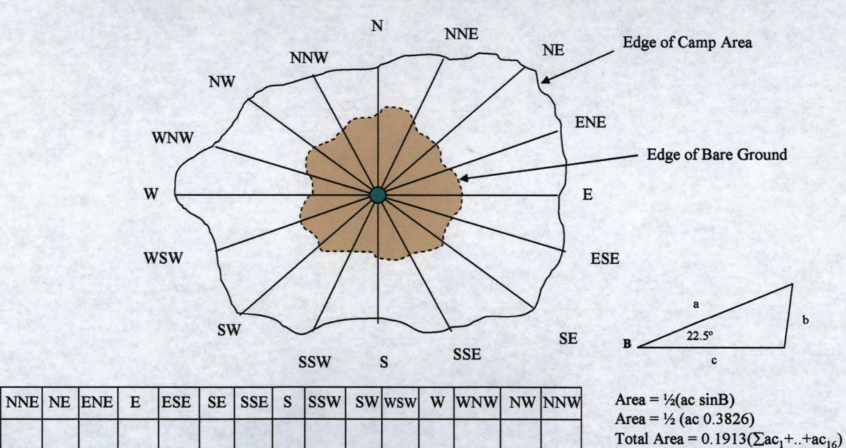
CAMPSITE INVENTORY and POTENTIAL STREAM IMPACT EVALUATION 2001

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GE 1	NERAL SITE DESCRIPTION (Enter N/A if not applicable) SITE NUMBER:(Number)	AL SI	REA.		FACI	LVA	LUA	ino	N		2001						
2	UTM COORDINATES:	37	Erc	sion S	Status:						i.a		1				
3	USGS QUADRANGLE:		1.1														
4	DATE CODED:(Month)(Day)(Year)																
5	CODED BY: (Name)				6	1	5		220					7.0%		12	
7	VEGETATION: (Circle one) 1 - Closed forest 3 - Nonforested, densely vegetated 2 - Open forest 4 - Nonforested, sparsely vegetated Dominant species	38	Erc	sion I	Expans	sion P	otenti	al					19 A. A. A.				
8	LANDFORM: (Circle one)	39	Die	tomas	to fish	ing of	tun ati	an ait		-	-	-	No.		111	-	-
0	1 - Floodplain 3 - Island 5 Other 2 - Alluvial bench 4 - Shoreline (type)	39			to fish dence				es:	-		-					
333436	DISTANCE TO STREAM BANK:				w camp ances)					10 311	am be	un sin	, ming	key je	un ur e	ο,	
37	Stream Bank Erosion Site Measurements: Length: Width:																
	Vertical		-	-	m can			(m)		00.1	(0.1		(0)	40144	41.1	15	-
	Height	1N	2	3	4	5E	6	7	8	95	10	11	12	13W	14	15	1
			-	-		-		1000	-			Sec. 1	100 C	a la serie de la s			-

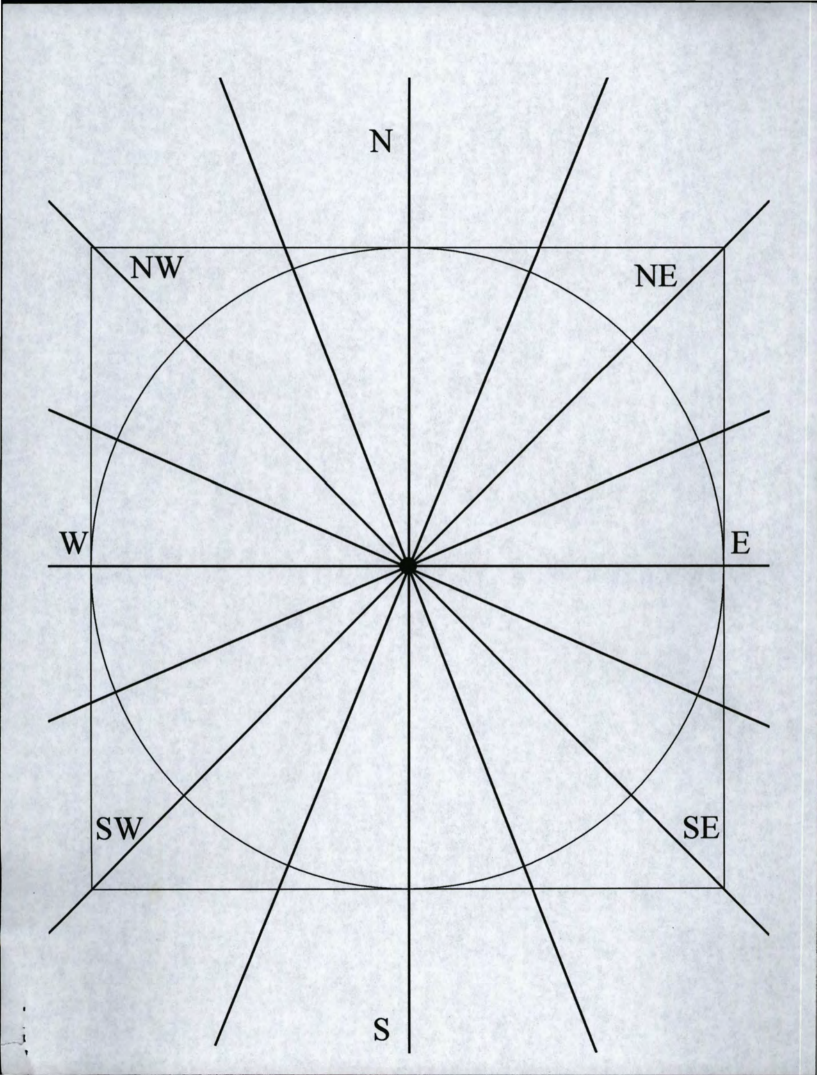
Department of Resource Recreation and Tourist College of Natural Resources, University of Idah

Measuring the Area of Campsites





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CAMPSITE INVENTORY and IMPACT EVALUATION

2003

GE	NERAL SITE DESCRIPTION (Enter N/A if not applicable)		
1	SITE NUMBER: (Number)		
2	UTM COORDINATES:	14	DISTANCE TO OTHER RECREATION IMPACTS:
			(within 200 M) (M)
3	USGS QUADRANGLE:		
4	DATE CODED:(Month)(Day)(Year)	15	Type of Recreation Impacts: 1 - Other backcountry campsite 2 - Campground
5	CODED BY: (Name)		
7	VEGETATION: (Circle one)		3 - Boat/fishing access 4 - Other Screening: 1 - Screened 2 - Partially screened 3 - Unscreened
	1 - Closed forest 3 - Nonforested, densely vegetated		Number of other campsites within 200 M: (Number)
	2 - Open forest 4 - Nonforested, sparsely vegetated		
	Dominant species	16	
	Dominant species Habitat type, if known	3-1-1	1 - 1 to 2 4 - 11 to 15 5 - more than 15 2 - 3 to 6 3 - 7 to 10
0		17	
8	LANDFORM: (Circle one)	17	
	1 - Floodplain 3 - Island 5 Other 2 - Alluvial bench 4 - Shoreline (type)		1 - Fire ring 6 - Hitch rail 2 - Primitive seat 7 - Corral
9	WILDLIFE: (List species)		3 - Constructed seat 8 - Toilet
,	Sightings		3 - Constructed seat 8 - Toilet 4 - Table/shelf/counter 9 - Other
			5 - Meat rack
	Traces	[/19	B) MAP (Show campsite location, key features, directions & distances)
		(10	s) MAP (Snow campsile location, key jealures, alrections & alstances)
10	LAND OWNERSHIP: (Circle one)	100	
	1 - USFS 4 - Private, surrounded by USFS		
	2 - BLM 5 - Private, surounded by BLM	1	
	1 - USFS4 - Private, surrounded by USFS2 - BLM5 - Private, surrounded by BLM3 - State6 - Private, surrounded by State	1	
	7 - Other	-	
11		1	
	Type: 1 - Pavement 3 - Dirt road	1	
	2 - Gravel road 4 - Oher		
	Screening: 1 - Screened	1	
	2 - Partially screened		
	3 - Unscreened	11	
12		100	
	Type: 1 - Main trail (constructed) 2 - Spur trail	320	
	3 - Other	1.0	
	Screening: 1 - Screened 2 - Partially screened 3 - Unscreened		
13		1.00	
	Type: 1 - River/creek 3 - Spring		
	2 - Lake 4 - Other	1	
	Screening: 1 - Screened 2 - Partially screened 3 - Unscreened	1	

IMPACT EVALUATION FORM

			On Cam	psite	0	parative Area	
(19)	VEGETATION COVER	1 - 0-5%	3 - 26-50%	5 - 76-95%	1 - 0-5%	3 - 26-50%	5 - 76-95%
	(Be sure to compare similar areas, same species, slope rockiness, and canopy cover)	2 - 6-25%	4 - 51-75%	6 - 95-100%	2 - 6-25%	4 - 51-75%	6 - 95-100%
(20)	MINERAL SOIL EXPOSURE	1 - 0-5%	3 - 26-50%	5 - 76-95%	1 - 0-5%	3 - 26-50%	5 - 76-95%
	(Percent of area that is bare mineral soil)	2 - 6-25%	4 - 51-75%	6 - 95-100%	2 - 6-25%	4 - 51-75%	6 - 95-100%
			Rating (C	ircle one category)			Calculation of
		LOW	1	MEDIUM 2	HIG	H 3	summary rating
(21)	VEGETATION LOSS:	c		(Difference one coverage class)	(Difference two or classes)	more coverage	Raw Wt.
(22)	MINERAL SOIL INCREASE:	(No difference	in coverage)	(Difference one coverage class)	(Difference two or classes)	more coverage	2. 2. 2. S. A.
(23)	TREE DAMAGE	(No more than	broken lower	(1-8 scarred trees, 1-3 badly	(> 8 scarred trees,	> 3 badly scarred	
	# of trees scarred or felled	branches)		scarred or felled)	or felled)		
	% of trees scarred or felled						1 Alexandread
(24)	ROOT EXPOSURE:	(None)		(1-6 trees with roots	(> 6 trees with roo	ots exposed)	
	# of trees with roots exposed			exposed)			
	% of trees with roots exposed						
(25)	DEVELOPMENT:	(No more than fire ring)	1 scattered	(1 fire ring or primitive log seat or both)	(> 1 fire ring or of development)	ther major	
(26)	CLEANLINESS: Number of fire scars	(No more than charcoal)	scattered	(Remnants of > 1 fire ring, some litter or animal waste)	(Human waste, manimal waste)	uch litter or	
(27)	SOCIAL TRAILS:	(No more than	1 discernible	(2-3 discernible, max 1 well		more than 1 well	
()	Number of trails	trails)		worn)	worn)		and the second
(28)	*CAMP AREA:			(51-200 m ²)	(> 200 m ²)		
. ,	Enter calculated area (m ²)						
(29)	BARREN CORE CAMP AREA:	(< 5 m ²)		(6-50 m ²)	(> 50 m ²)		
	Estimated area (m ²)			all and the line	123 P. 9		
*Radii (m)	N 1 2 NE 3 4 E 5	6 SE 7	8 89	10 SW11 12 W 13	14 NW15	16 Total Impact Scores	2

A= $\frac{1}{2}(ac sinB)$ -- Total Area = 0.1913(Σ 1*2 + 2*3 + 3*4... + 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
(circle one)	Moderate	15-20
	High	21-24
	Extremely High	25-27

GE	CAMPSITE INVENTORY and POTENTIA NERAL SITE DESCRIPTION (Enter N/A if not applicable)	AL ST	REAM IMP.	ACT EVA	ALUATIO	N	2	001						
1	SITE NUMBER: (Number)													
2	UTM COORDINATES:	37	Erosion Sta	atus:			-		*	324	5.1	14		
3	USGS OUADRANGLE		12340											
4	USGS QUADRANGLE:													
5	CODED BY: (Name) (Suy) (real)													
7	VEGETATION: (Circle one)	38	Erosion Ex	mansion P	otential		-	-	1.1	-	-	215		-
1.5	1 - Closed forest 3 - Nonforested densely vegetated	20	Liosion La	punsion i	otontitut									
	2 - Open forest 4 - Nonforested, sparsely vegetated													
	Dominant species		1.1.1.1.1.1.1											
	Habitat type, if known		1.2. 1.1.1											
8	LANDFORM: (Circle one)	39	Distance to	fishing a	traction sit	tes:		12	1.1				19	
	1 - Floodplain 3 - Island 5 Other 2 - Alluvial bench 4 - Shoreline (type)		Other evide	ence of dis	sturbance:		0.3	4.4	Sec. 1					
	2 - Alluvial bench 4 - Shoreline (type)	-						12						
			MAP (Show		ocation in re	elation	to stre	am ba	nk sho	wing	key fe	ature	s,	
		dire	ctions & distan	nces)										
	DISTANCE TO STREAM BANK: (M)													
33	Type: 1 - River/creek 3 - Spring	1												
	2 - Lake 4 - Other Screening: 1 - Screened 2 - Partially screened 3 - Unscreened													
	Screening: 1 - Screened 2 - Partially screened 3 - Unscreened													
24	Martin Contain Trailers 25 Anna 11 Charlin Dark													
34	Number of Social Trails to 35 Accessible Shoreline Reach	1												
	STREAM													
	(m)	1												
~	NI 1 COL DITE 1 CH 1 11 1 1													
36	Number of Stream Bank Erosion Sites associated with the campsite:	1. 12												
		1												
	and the second	2 Acres												
		1.5												
37	Stream Bank Erosion Site Measurements:	1												
	Length:													
	Width:													
				-										
	Vertical		sure radii from				00	10.1	44.1	10.1	12141	141	45	-
	Height	1N	2 3	4 5E	6 7	8	95	10	11	12	13W	14	15	1
		-				1. 1.	1			-	12 10			
				18 34	1.			11						
														L

Department of Resource Recreation and Tourisr College of Natural Resources, University of Idah