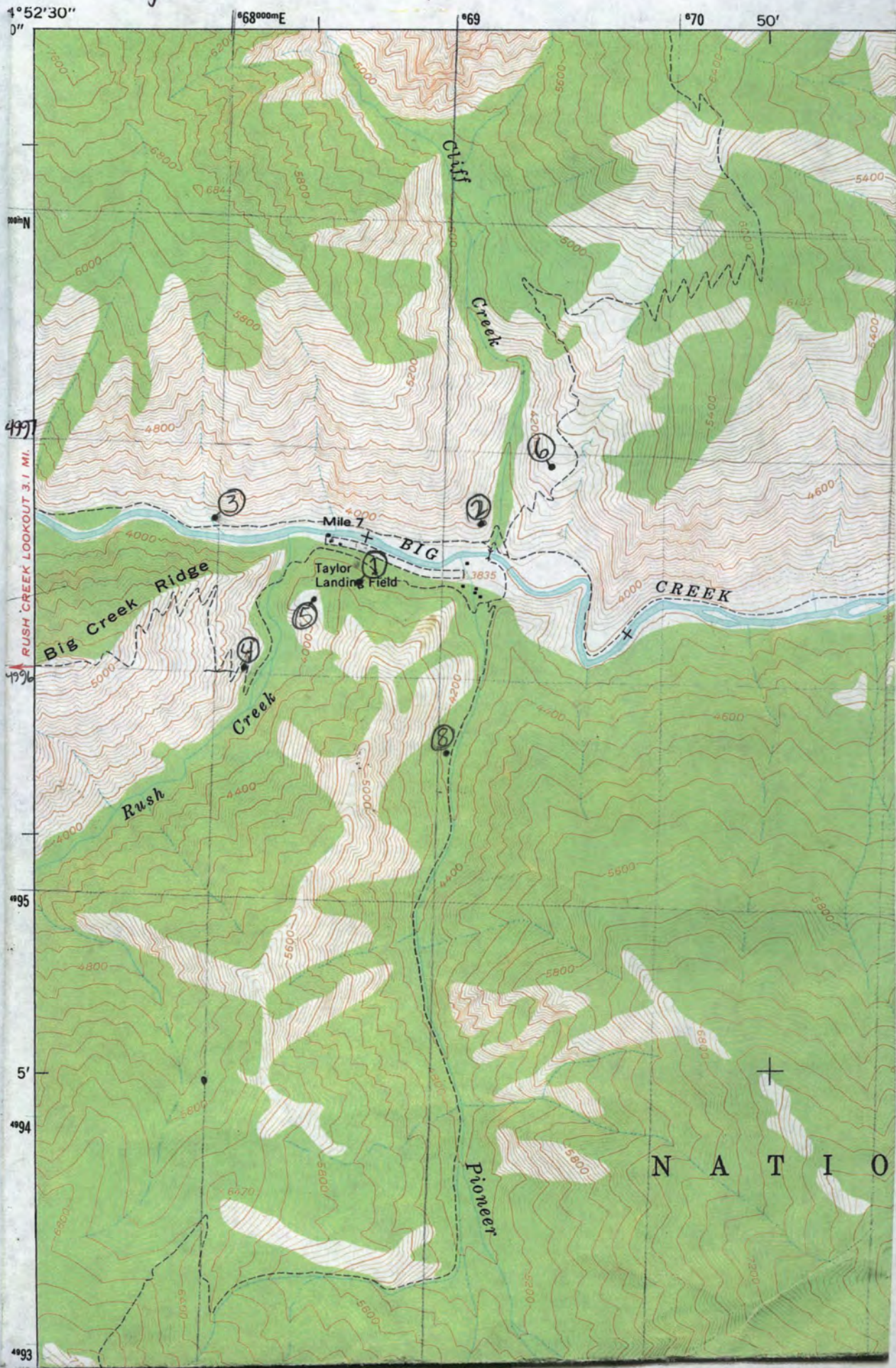


Dr. Peek's Vegetation Sampling Sites

Mile High Site (#7) is not mapped here.



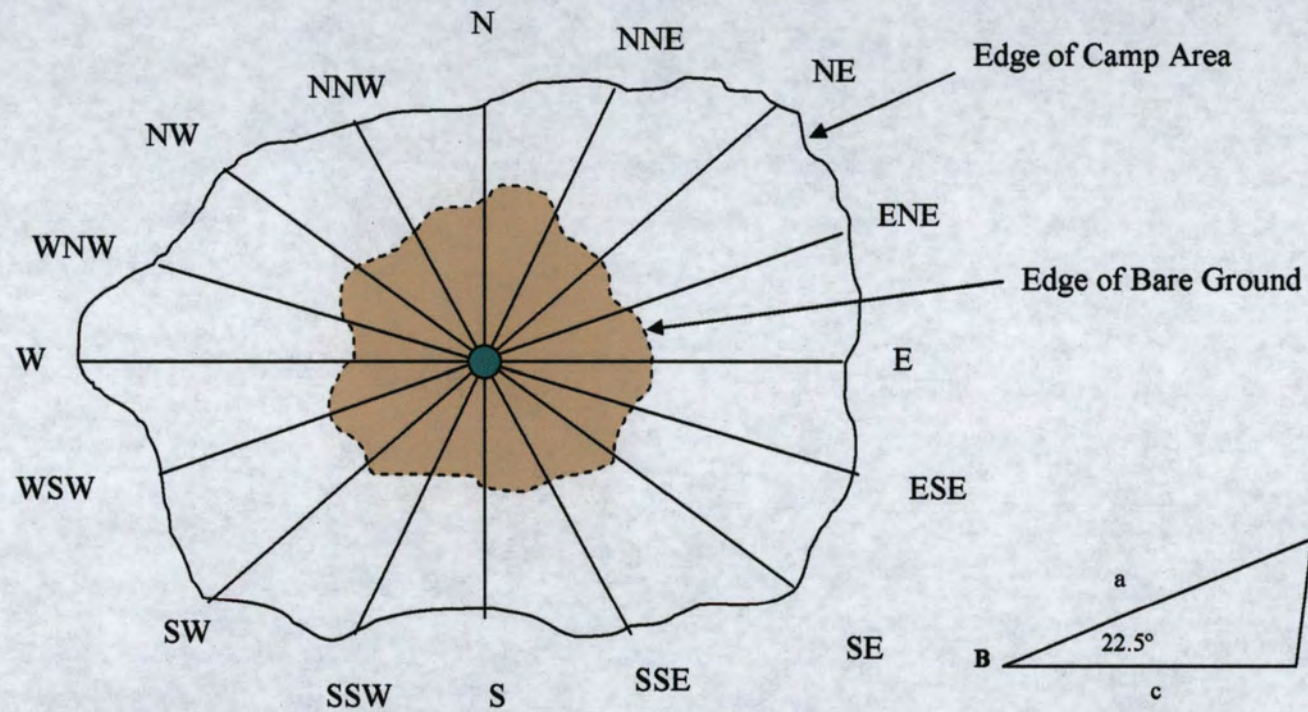
Dr. Peek's Vegetation Sampling Sites

	Site Description	Site type*	UTM	GPS waypoint name**
①	Above (south of) airstrip	Shrub (burned CeLe, SyAl)	0668640 4996420	ABVAIR
②	West slope above Cliff Cr.	Grass (PsSp)	0669162 4996704	CLIFFP
③	Ram Canyon	Shrub (CeLe)	0667970 4996770	RAMBAS
④	West of Rush Cr.	Shrub (PuTr)	0668158 4996072	RUSHP
⑤	Sagebrush Flat	Shrub(ArTr)	0668441 4996351	SAGEFL
⑥	Second Bench (N of Taylor Ranch)	Grass (PsSp)	0669493 4996974	2NDBEN
⑦	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)

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

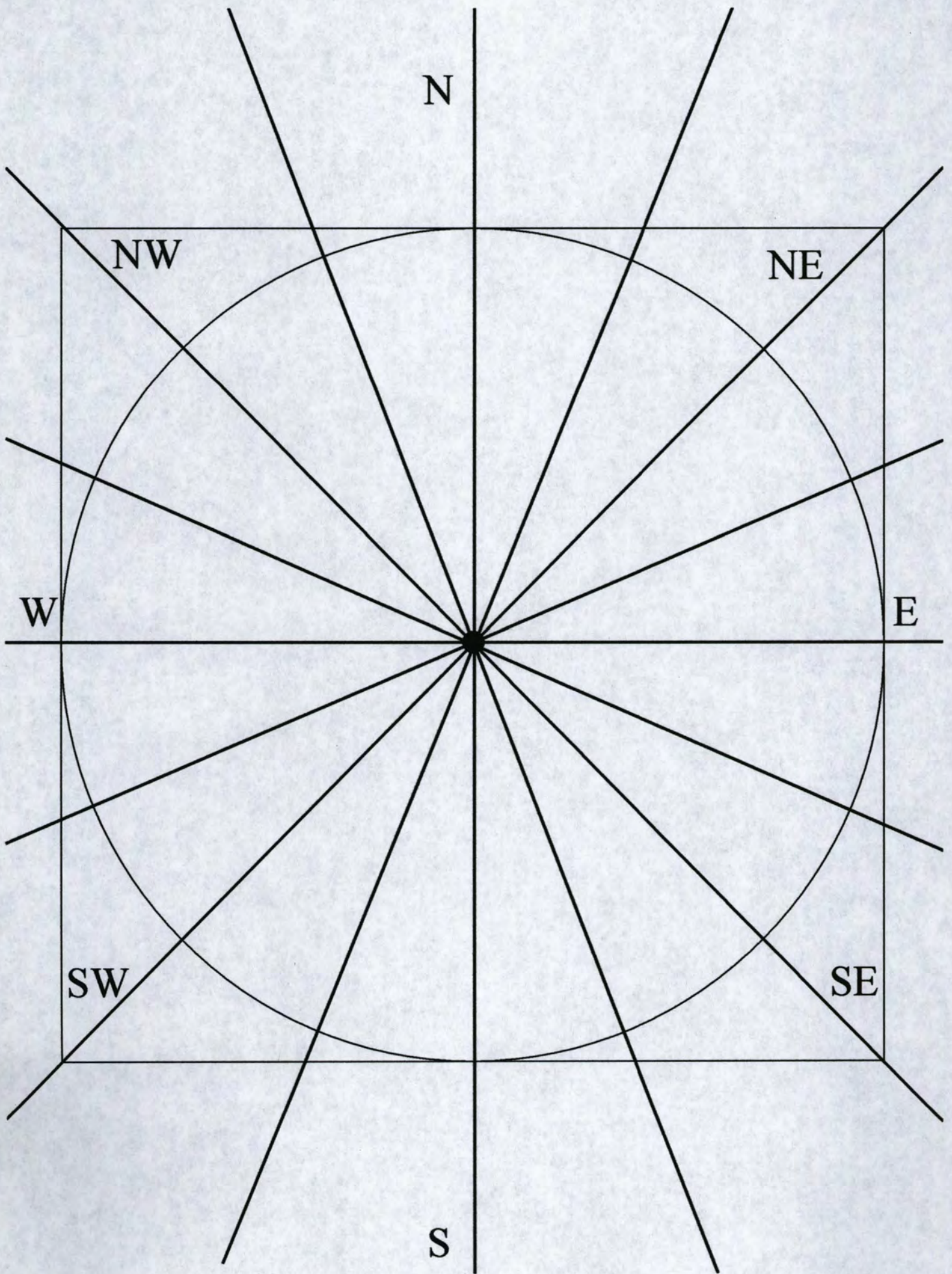
**As entered into the Taylor Ranch Garmin Etrex Summit GPS

Measuring the Area of Campsites



N	NNE	NE	ENE	E	ESE	SE	SSE	S	SSW	SW	WSW	W	WNW	NW	NNW

$\text{Area} = \frac{1}{2}(ac \sin B)$
 $\text{Area} = \frac{1}{2}(ac \cdot 0.3826)$
 $\text{Total Area} = 0.1913(\sum ac_1 + \dots + ac_{16})$



CAMPSITE INVENTORY and IMPACT EVALUATION

2003

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

- 1 SITE NUMBER: _____ (Number)
- 2 UTM COORDINATES: _____
- 3 USGS QUADRANGLE: _____
- 4 DATE CODED: _____ (Month) _____ (Day) _____ (Year)
- 5 CODED BY: (Name) _____
- 7 VEGETATION: *(Circle one)*
 1 - Closed forest 3 - Nonforested, densely vegetated
 2 - Open forest 4 - Nonforested, sparsely vegetated
 Dominant species _____
 Habitat type, if known _____
- 8 LANDFORM: *(Circle one)*
 1 - Floodplain 3 - Island 5 Other _____
 2 - Alluvial bench 4 - Shoreline (type) _____
- 9 WILDLIFE: *(List species)*
 Sightings _____

 Traces _____
- 10 LAND OWNERSHIP: *(Circle one)*
 1 - USFS 4 - Private, surrounded by USFS
 2 - BLM 5 - Private, surrounded by BLM
 3 - State 6 - Private, surrounded by State
 7 - Other _____
- 11 DISTANCE TO ROAD: (up to 400 M) _____ (M)
 Type: 1 - Pavement 3 - Dirt road
 2 - Gravel road 4 - Other _____
 Screening: 1 - Screened
 2 - Partially screened
 3 - Unscreened
- 12 DISTANCE TO NEAREST TRAIL: _____ (M)
 Type: 1 - Main trail (constructed) 2 - Spur trail
 3 - Other _____
 Screening: 1 - Screened 2 - Partially screened 3 - Unscreened
- 13 DISTANCE TO DRINKING WATER: _____ (M)
 Type: 1 - River/creek 3 - Spring
 2 - Lake 4 - Other _____
 Screening: 1 - Screened 2 - Partially screened 3 - Unscreened

- 14 DISTANCE TO OTHER RECREATION IMPACTS:
 (within 200 M) _____ (M)
- 15 Type of Recreation Impacts: 1 - Other backcountry campsite 2 - Campground
 3 - Boat/fishing access 4 - Other _____
 Screening: 1 - Screened 2 - Partially screened 3 - Unscreened
 Number of other campsites within 200 M: _____ (Number)
- 16 MAXIMUM PARTY SIZE ACCOMMODATED: *(Circle one)*
 1 - 1 to 2 4 - 11 to 15 5 - more than 15
 2 - 3 to 6 3 - 7 to 10
- 17 USER-BUILT FACILITIES: *(Write number of each type in blank)*
 1 - Fire ring _____ 6 - Hitch rail _____
 2 - Primitive seat _____ 7 - Corral _____
 3 - Constructed seat _____ 8 - Toilet _____
 4 - Table/shelf/counter _____ 9 - Other _____
 5 - Meat rack _____

(18) MAP *(Show campsite location, key features, directions & distances)*

IMPACT EVALUATION FORM

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

	Rating <i>(Circle one category)</i>			Calculation of summary rating														
	LOW 1 <i>(No difference in coverage)</i>	MEDIUM 2 <i>(Difference one coverage class)</i>	HIGH 3 <i>(Difference two or more coverage classes)</i>	Raw	Wt.													
(21) VEGETATION LOSS:				___	___													
(22) MINERAL SOIL INCREASE:				___	___													
(23) TREE DAMAGE # of trees scarred or felled _____ % of trees scarred or felled _____	<i>(No more than broken lower branches)</i>	<i>(1-8 scarred trees, 1-3 badly scarred or felled)</i>	<i>(> 8 scarred trees, > 3 badly scarred or felled)</i>	___	___													
(24) ROOT EXPOSURE: # of trees with roots exposed _____ % of trees with roots exposed _____	<i>(None)</i>	<i>(1-6 trees with roots exposed)</i>	<i>(> 6 trees with roots exposed)</i>	___	___													
(25) DEVELOPMENT:	<i>(No more than 1 scattered fire ring)</i>	<i>(1 fire ring or primitive log seat or both)</i>	<i>(> 1 fire ring or other major development)</i>	___	___													
(26) CLEANLINESS: Number of fire scars _____	<i>(No more than scattered charcoal)</i>	<i>(Remnants of > 1 fire ring, some litter or animal waste)</i>	<i>(Human waste, much litter or animal waste)</i>	___	___													
(27) SOCIAL TRAILS: Number of trails _____	<i>(No more than 1 discernible trails)</i>	<i>(2-3 discernible, max 1 well worn)</i>	<i>(> 3 discernible or more than 1 well worn)</i>	___	___													
(28) *CAMP AREA: Enter calculated area _____ (m ²)	<i>(< 50 m²)</i>	<i>(51-200 m²)</i>	<i>(> 200 m²)</i>	___	___													
(29) BARREN CORE CAMP AREA: Estimated area _____ (m ²)	<i>(< 5 m²)</i>	<i>(6-50 m²)</i>	<i>(> 50 m²)</i>	___	___													
*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 <i>(circle one)</i>	Extremely Low	9-10
	Low	11-14
	Moderate	15-20
	High	21-24
	Extremely High	25-27

CAMPSITE INVENTORY and POTENTIAL STREAM IMPACT EVALUATION

2001

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

- 1 SITE NUMBER: _____ (Number)
- 2 UTM COORDINATES: _____

- 3 USGS QUADRANGLE: _____
- 4 DATE CODED: _____ (Month) _____ (Day) _____ (Year)
- 5 CODED BY: (Name) _____
- 7 VEGETATION: *(Circle one)*
 1 - Closed forest 3 - Nonforested, densely vegetated
 2 - Open forest 4 - Nonforested, sparsely vegetated
 Dominant species _____
 Habitat type, if known _____
- 8 LANDFORM: *(Circle one)*
 1 - Floodplain 3 - Island 5 Other _____
 2 - Alluvial bench 4 - Shoreline (type) _____

DISTANCE TO STREAM BANK: _____ (M)

- 33 Type: 1 - River/creek 3 - Spring
 2 - Lake 4 - Other _____
 Screening: 1 - Screened 2 - Partially screened 3 - Unscreened

- 34 Number of Social Trails to STREAM 35 Accessible Shoreline Reach
 _____ (m)

- 36 Number of Stream Bank Erosion Sites associated with the campsite:

- 37 Stream Bank Erosion Site Measurements:

Length: _____

Width: _____

Vertical Height: _____

- 37 Erosion Status: _____
- 38 Erosion Expansion Potential _____
- 39 Distance to fishing attraction sites: _____
 Other evidence of disturbance: _____

(18) MAP *(Show campsite location in relation to stream bank showing key features, directions & distances)*

Measure radii from campfire center (m)

1N	2	3	4	5E	6	7	8	9S	10	11	12	13W	14	15	1

CAMPSITE INVENTORY and IMPACT EVALUATION

2002

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

- 1 SITE NUMBER: _____ (Number)
- 2 UTM COORDINATES: _____
- 3 USGS QUADRANGLE: _____
- 4 DATE CODED: _____ (Month) _____ (Day) _____ (Year)
- 5 CODED BY: (Name) _____
- 7 VEGETATION: *(Circle one)*
 1 - Closed forest 3 - Nonforested, densely vegetated
 2 - Open forest 4 - Nonforested, sparsely vegetated
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 Habitat type, if known _____
- 8 LANDFORM: *(Circle one)*
 1 - Floodplain 3 - Island 5 Other _____
 2 - Alluvial bench 4 - Shoreline (type) _____
- 9 WILDLIFE: *(List species)*
 Sightings _____

 Traces _____
- 10 LAND OWNERSHIP: *(Circle one)*
 1 - USFS 4 - Private, surrounded by USFS
 2 - BLM 5 - Private, surrounded by BLM
 3 - State 6 - Private, surrounded by State
 7 - Other _____
- 11 DISTANCE TO ROAD: (up to 400 M) _____ (M)
 Type: 1 - Pavement 3 - Dirt road
 2 - Gravel road 4 - Other _____
 Screening: 1 - Screened
 2 - Partially screened
 3 - Unscreened
- 12 DISTANCE TO NEAREST TRAIL: _____ (M)
 Type: 1 - Main trail (constructed) 2 - Spur trail
 3 - Other _____
 Screening: 1 - Screened 2 - Partially screened 3 - Unscreened
- 13 DISTANCE TO DRINKING WATER: _____ (M)
 Type: 1 - River/creek 3 - Spring
 2 - Lake 4 - Other _____
 Screening: 1 - Screened 2 - Partially screened 3 - Unscreened

- 14 DISTANCE TO OTHER RECREATION IMPACTS:
 (within 200 M) _____ (M)
- 15 Type of Recreation Impacts: 1 - Other backcountry campsite 2 - Campground
 3 - Boat/fishing access 4 - Other _____
 Screening: 1 - Screened 2 - Partially screened 3 - Unscreened
 Number of other campsites within 200 M: _____ (Number)
- 16 MAXIMUM PARTY SIZE ACCOMMODATED: *(Circle one)*
 1 - 1 to 2 4 - 11 to 15 5 - more than 15
 2 - 3 to 6 3 - 7 to 10
- 17 USER-BUILT FACILITIES: *(Write number of each type in blank)*
 1 - Fire ring _____ 6 - Hitch rail _____
 2 - Primitive seat _____ 7 - Corral _____
 3 - Constructed seat _____ 8 - Toilet _____
 4 - Table/shelf/counter _____ 9 - Other _____
 5 - Meat rack _____

(18) MAP *(Show campsite location, key features, directions & distances)*

IMPACT EVALUATION FORM

		On Campsite			On <u>Unused</u> 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 <i>(Circle one category)</i>			Calculation of summary rating													
		LOW 1	MEDIUM 2	HIGH 3	Raw	Wt.												
(21)	VEGETATION LOSS:	(No difference in coverage)	(Difference one coverage class)	(Difference two or more coverage classes)	_____	_____	_____											
(22)	MINERAL SOIL INCREASE:	(No difference in coverage)	(Difference one coverage class)	(Difference two or more coverage classes)	_____	_____	_____											
(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 <i>(circle one)</i>	Extremely Low	9-10
	Low	11-14
	Moderate	15-20
	High	21-24
	Extremely High	25-27

CAMPSITE INVENTORY and POTENTIAL STREAM IMPACT EVALUATION

2001

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

- 1 SITE NUMBER: _____ (Number)
- 2 UTM COORDINATES: _____
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- 4 DATE CODED: _____ (Month) _____ (Day) _____ (Year)
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- 7 VEGETATION: *(Circle one)*
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 Habitat type, if known _____
- 8 LANDFORM: *(Circle one)*
 1 - Floodplain 3 - Island 5 Other _____
 2 - Alluvial bench 4 - Shoreline (type) _____

DISTANCE TO STREAM BANK: _____ (M)

- 33 Type: 1 - River/creek 3 - Spring
 2 - Lake 4 - Other _____
 Screening: 1 - Screened 2 - Partially screened 3 - Unscreened

- 34 Number of Social Trails to STREAM 35 Accessible Shoreline Reach
 _____ (m)

- 36 Number of Stream Bank Erosion Sites associated with the campsite:

- 37 Stream Bank Erosion Site Measurements:

Length: _____

Width: _____

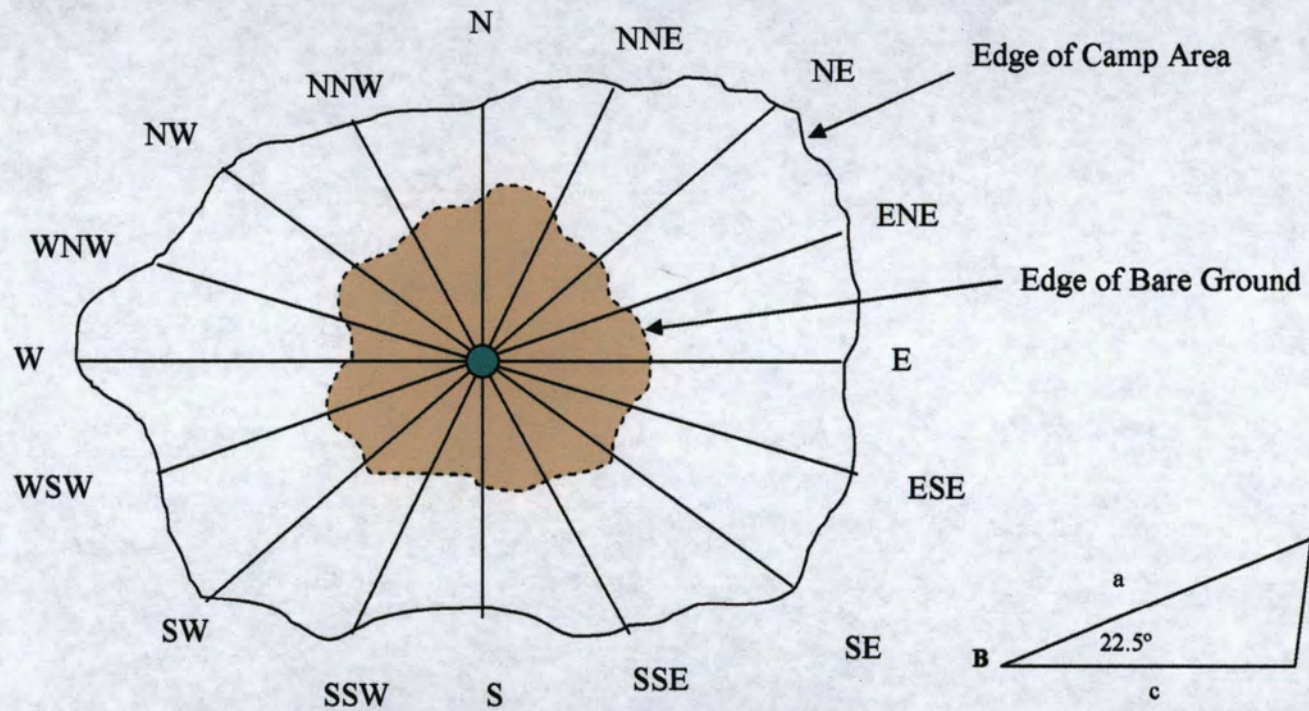
Vertical Height: _____

37	Erosion Status:
38	Erosion Expansion Potential
39	Distance to fishing attraction sites: _____ Other evidence of disturbance: _____

(18) MAP *(Show campsite location in relation to stream bank showing key features, directions & distances)*

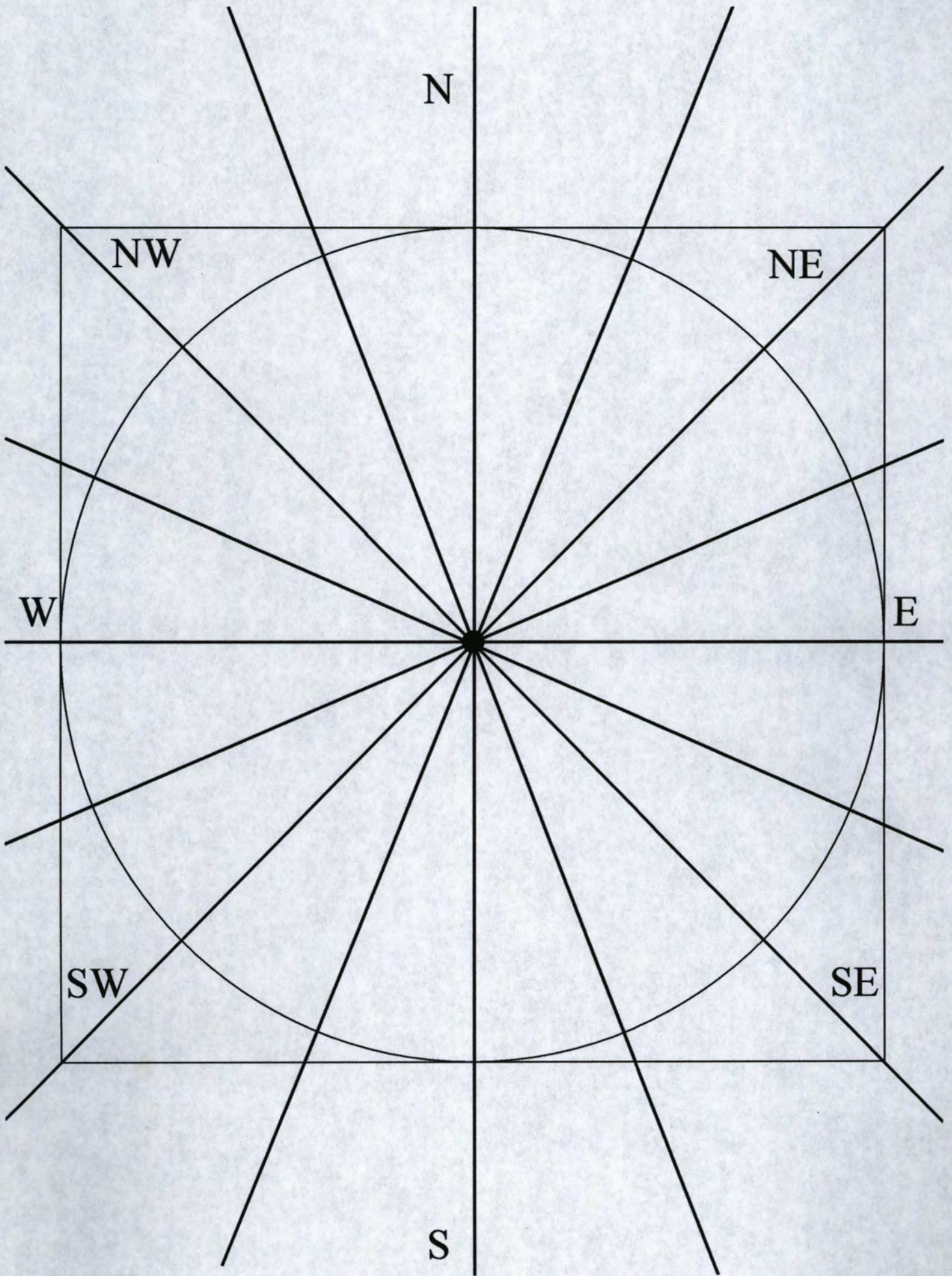
Measure radii from campfire center (m)														
1N	2	3	4	5E	6	7	8	9S	10	11	12	13W	14	15

Measuring the Area of Campsites



N	NNE	NE	ENE	E	ESE	SE	SSE	S	SSW	SW	WSW	W	WNW	NW	NNW

$\text{Area} = \frac{1}{2}(ac \sin B)$
 $\text{Area} = \frac{1}{2}(ac \cdot 0.3826)$
 $\text{Total Area} = 0.1913(\sum ac_1 + \dots + ac_{16})$



CAMPSITE INVENTORY and IMPACT EVALUATION

2003

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 Traces _____
- 10 LAND OWNERSHIP: *(Circle one)*
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(18) MAP *(Show campsite location, key features, directions & distances)*

IMPACT EVALUATION FORM

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

		Rating <i>(Circle one category)</i>			Calculation of summary rating													
		LOW 1	MEDIUM 2	HIGH 3	Raw	Wt.												
(21) VEGETATION LOSS:		(No difference in coverage)	(Difference one coverage class)	(Difference two or more coverage classes)	_____	_____												
(22) MINERAL SOIL INCREASE:		(No difference in coverage)	(Difference one coverage class)	(Difference two or more coverage classes)	_____	_____												
(23) TREE DAMAGE		(No more than broken lower branches)	(1-8 scarred trees, 1-3 badly scarred or felled)	(> 8 scarred trees, > 3 badly scarred or felled)	_____	_____												
	# of trees scarred or felled _____																	
	% of trees scarred or felled _____																	
(24) ROOT EXPOSURE:		(None)	(1-6 trees with roots exposed)	(> 6 trees with roots exposed)	_____	_____												
	# of trees with roots exposed _____																	
	% of 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:		(No more than scattered charcoal)	(Remnants of > 1 fire ring, some litter or animal waste)	(Human waste, much litter or animal waste)	_____	_____												
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(27) SOCIAL TRAILS:		(No more than 1 discernible trails)	(2-3 discernible, max 1 well worn)	(> 3 discernible or more than 1 well worn)	_____	_____												
	Number of trails _____																	
(28) *CAMP AREA:		(< 50 m ²)	(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)																	
*Radii (m)	N 1	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 <i>(circle one)</i>	Extremely Low	9-10
	Low	11-14
	Moderate	15-20
	High	21-24
	Extremely High	25-27

CAMPSITE INVENTORY and POTENTIAL STREAM IMPACT EVALUATION

2001

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

- 1 SITE NUMBER: _____ (Number)
- 2 UTM COORDINATES: _____
- 3 USGS QUADRANGLE: _____
- 4 DATE CODED: _____ (Month) _____ (Day) _____ (Year)
- 5 CODED BY: (Name) _____
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 Habitat type, if known _____
- 8 LANDFORM: *(Circle one)*
 1 - Floodplain 3 - Island 5 Other _____
 2 - Alluvial bench 4 - Shoreline (type) _____

- 33 DISTANCE TO STREAM BANK: _____ (M)
 Type: 1 - River/creek 3 - Spring
 2 - Lake 4 - Other _____
 Screening: 1 - Screened 2 - Partially screened 3 - Unscreened

- 34 Number of Social Trails to STREAM 35 Accessible Shoreline Reach
 _____ (m)

- 36 Number of **Stream Bank Erosion Sites** associated with the campsite:

- 37 Stream Bank Erosion Site Measurements:
 Length: _____
 Width: _____
 Vertical Height: _____

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- 38 Erosion Expansion Potential _____
- 39 Distance to fishing attraction sites: _____
 Other evidence of disturbance: _____

(18) MAP *(Show campsite location in relation to stream bank showing key features, directions & distances)*

Measure radii from campfire center (m)															
1N	2	3	4	5E	6	7	8	9S	10	11	12	13W	14	15	1