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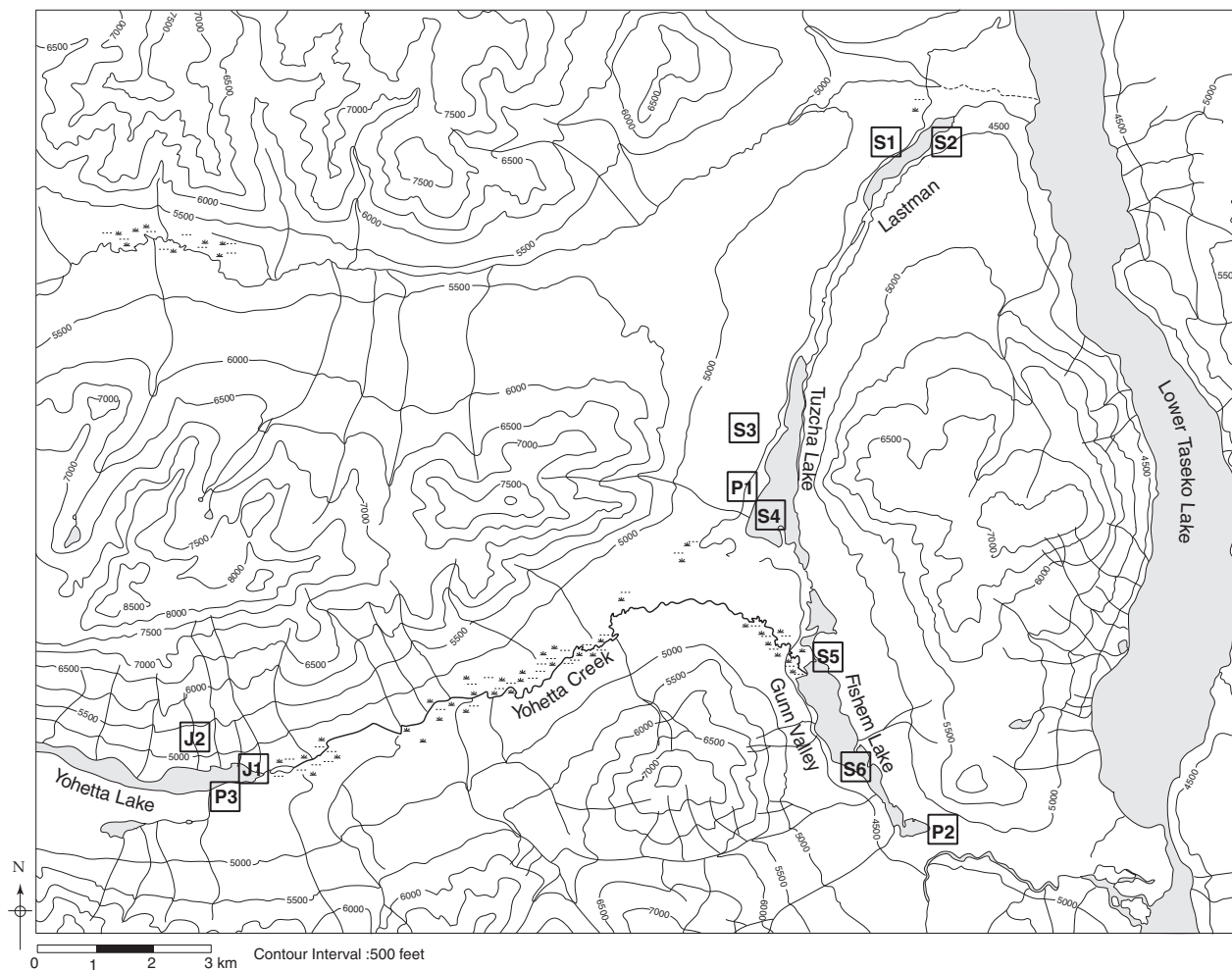


Figure V-1. Location of Taseko Lake Quadrats.

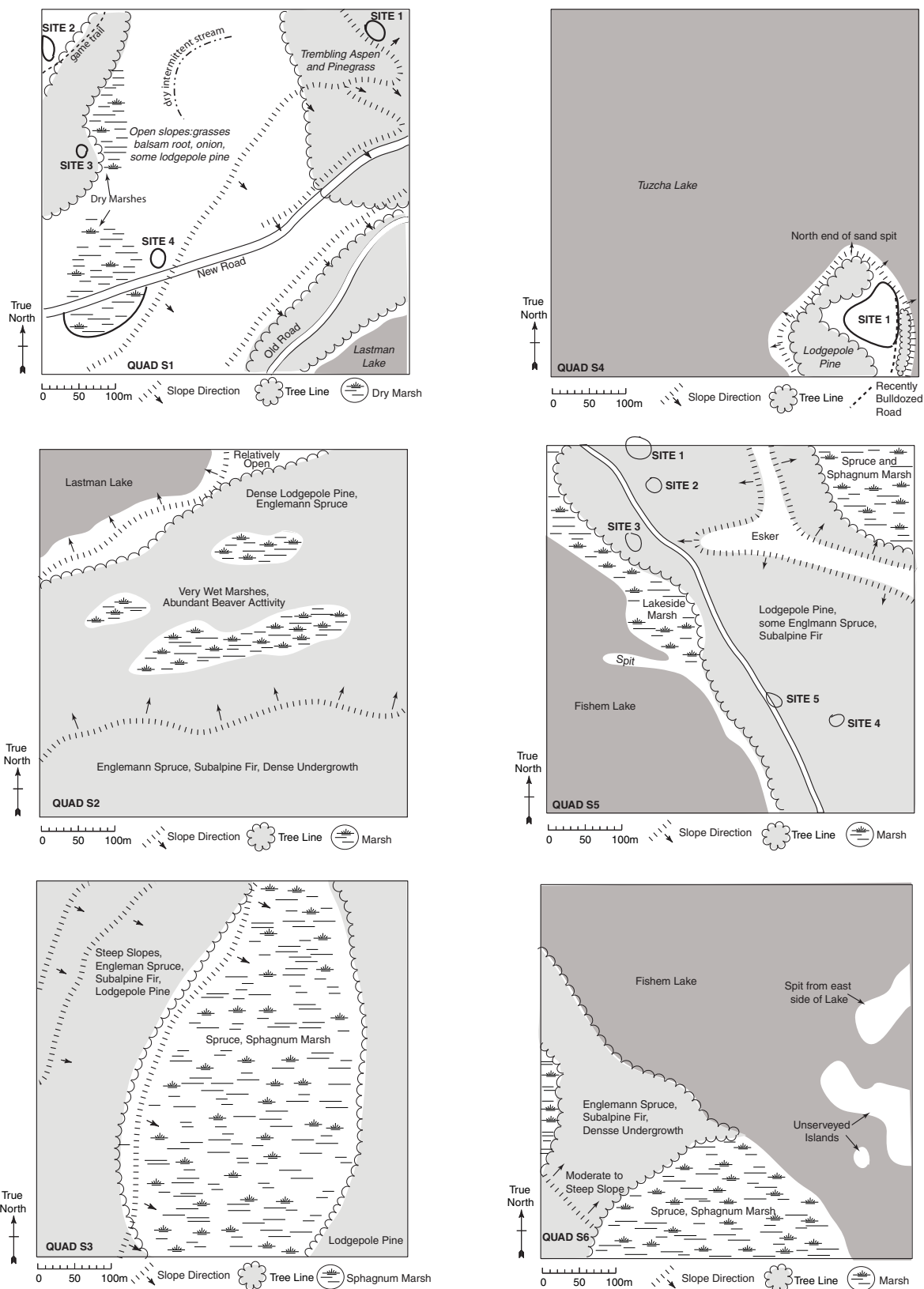


Figure V-2. Taseko Lake Quadrats Sketch Maps, Quadrats S1-S6.

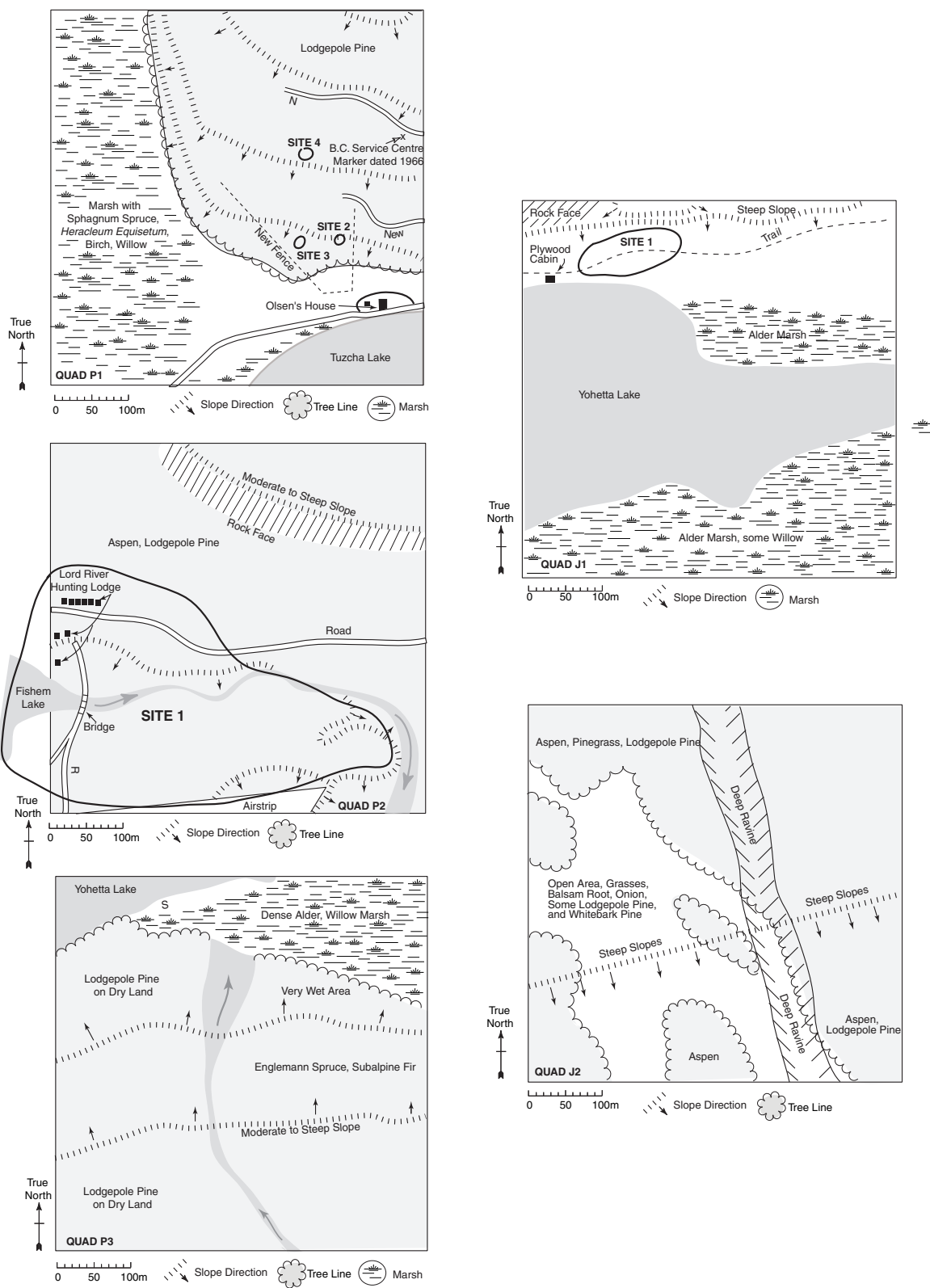


Figure V-3. Taseko Lake Quadrat Sketch Maps, Quadrats P1-P3 and J1 and J2.

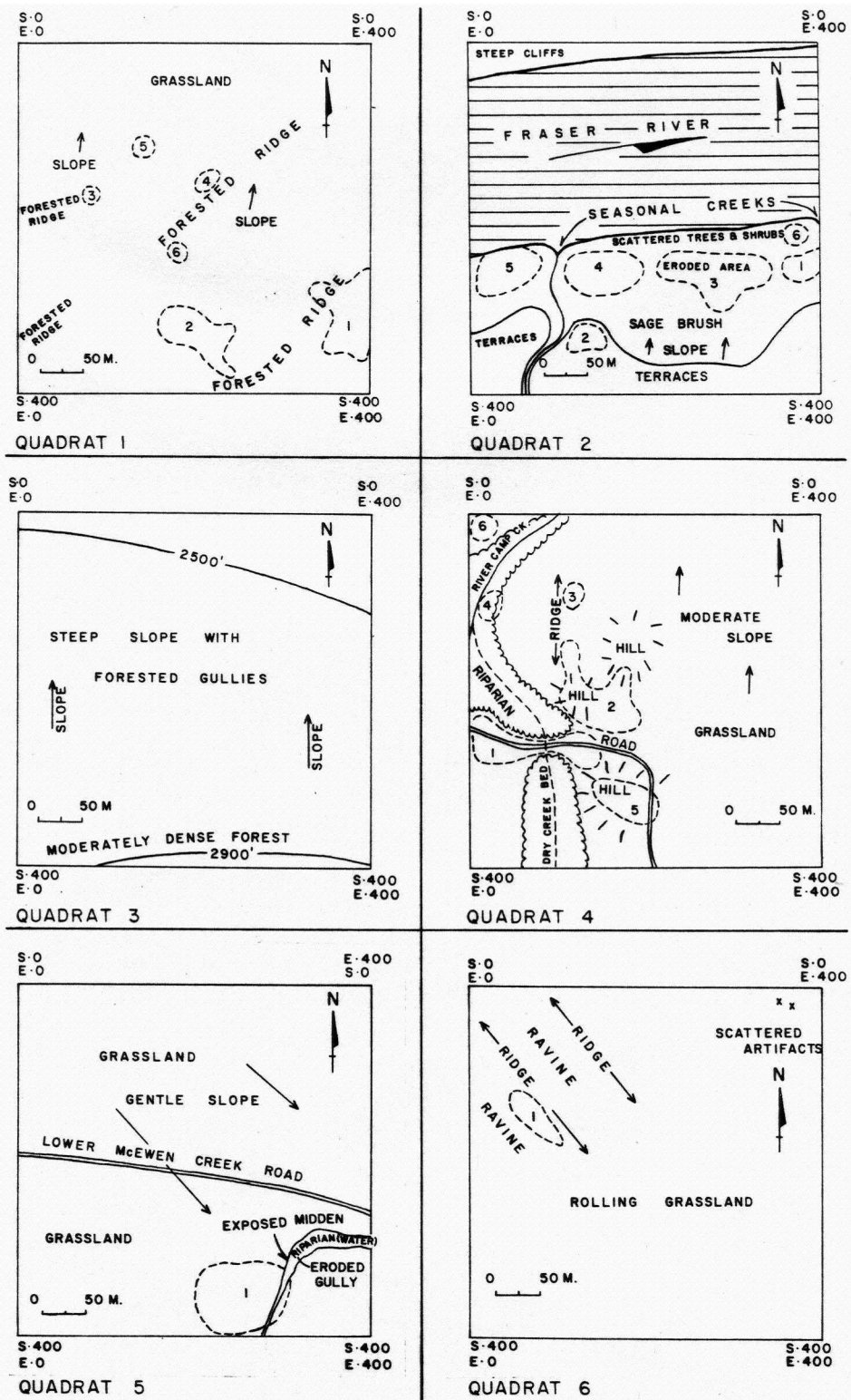


Figure V-4. MOC Grassland Quadrats 1-6.

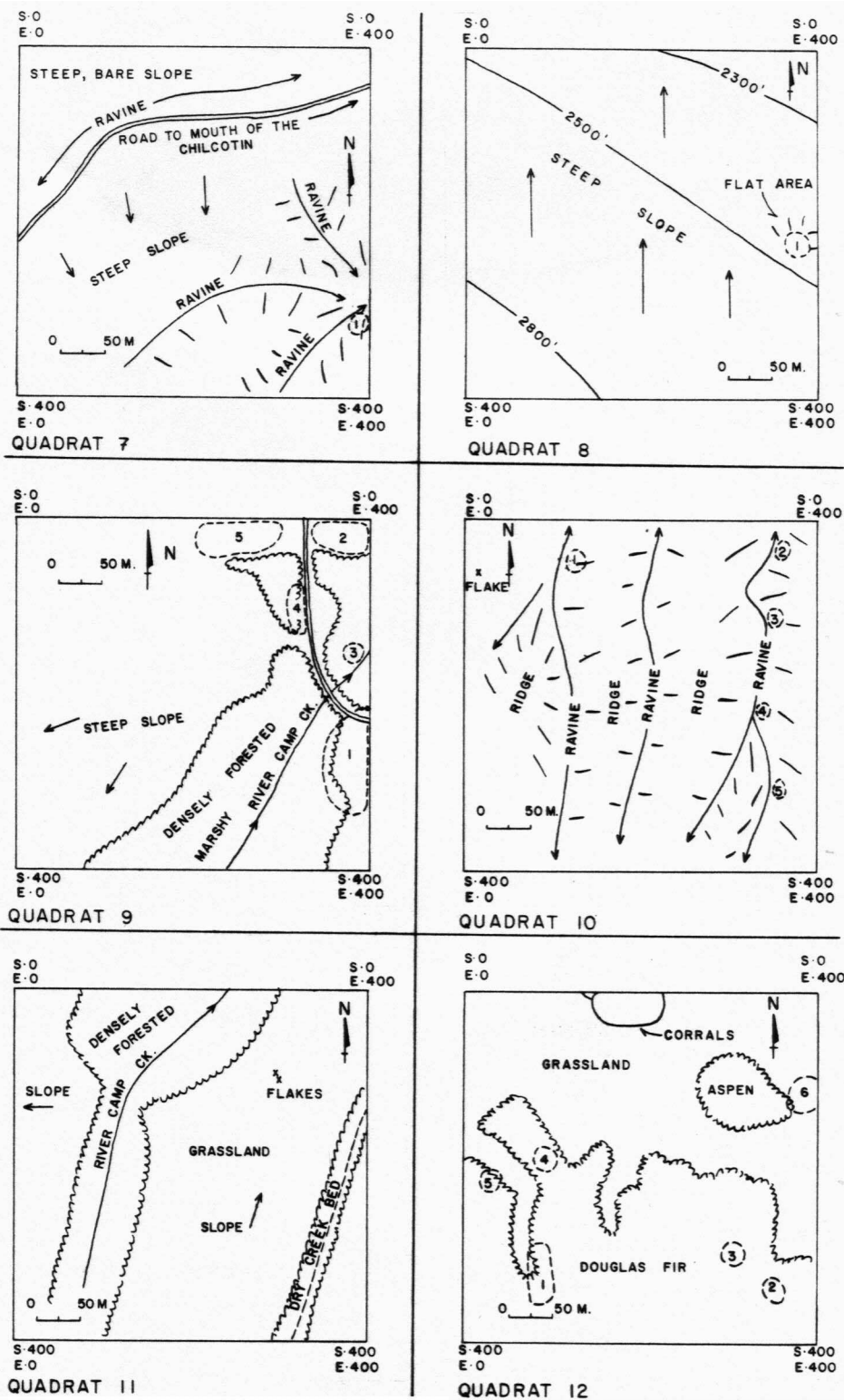


Figure V-5. MOC Grassland Quadrats 7-12.

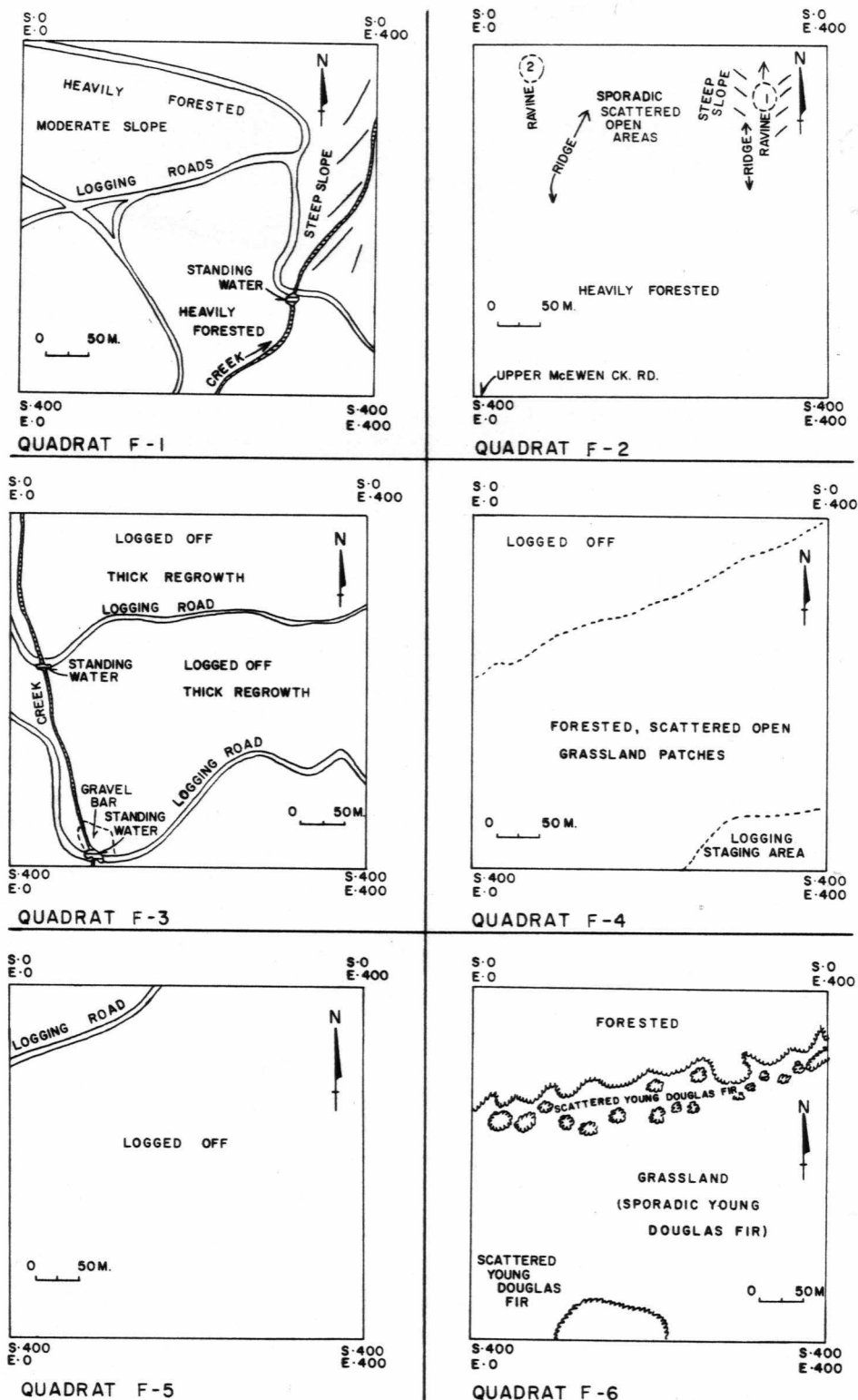


Figure V-6. MOC Forested Quadrat sketch maps.

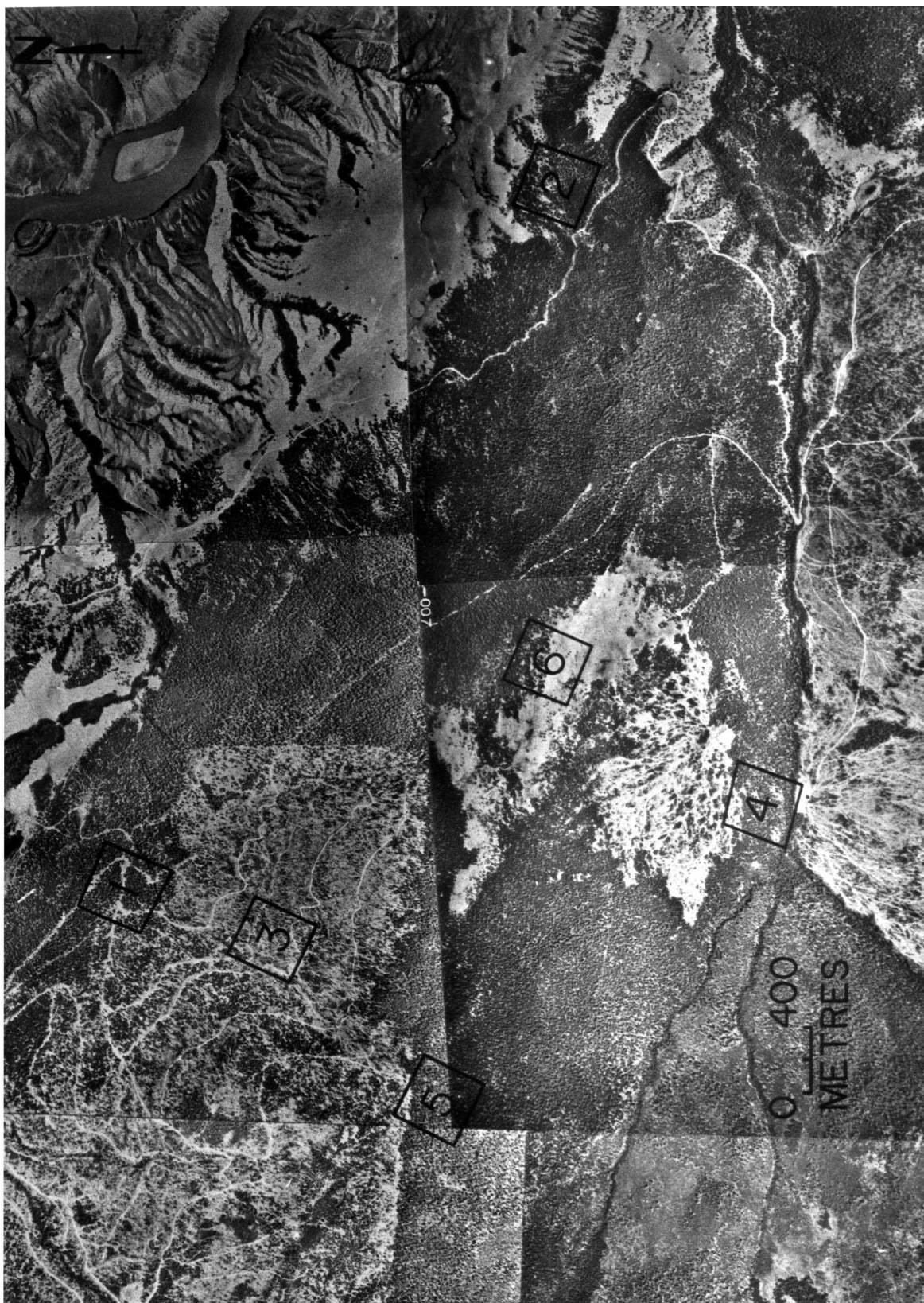


Figure V-7. MOC Forested Quadrats' locations on aerial Photograph.

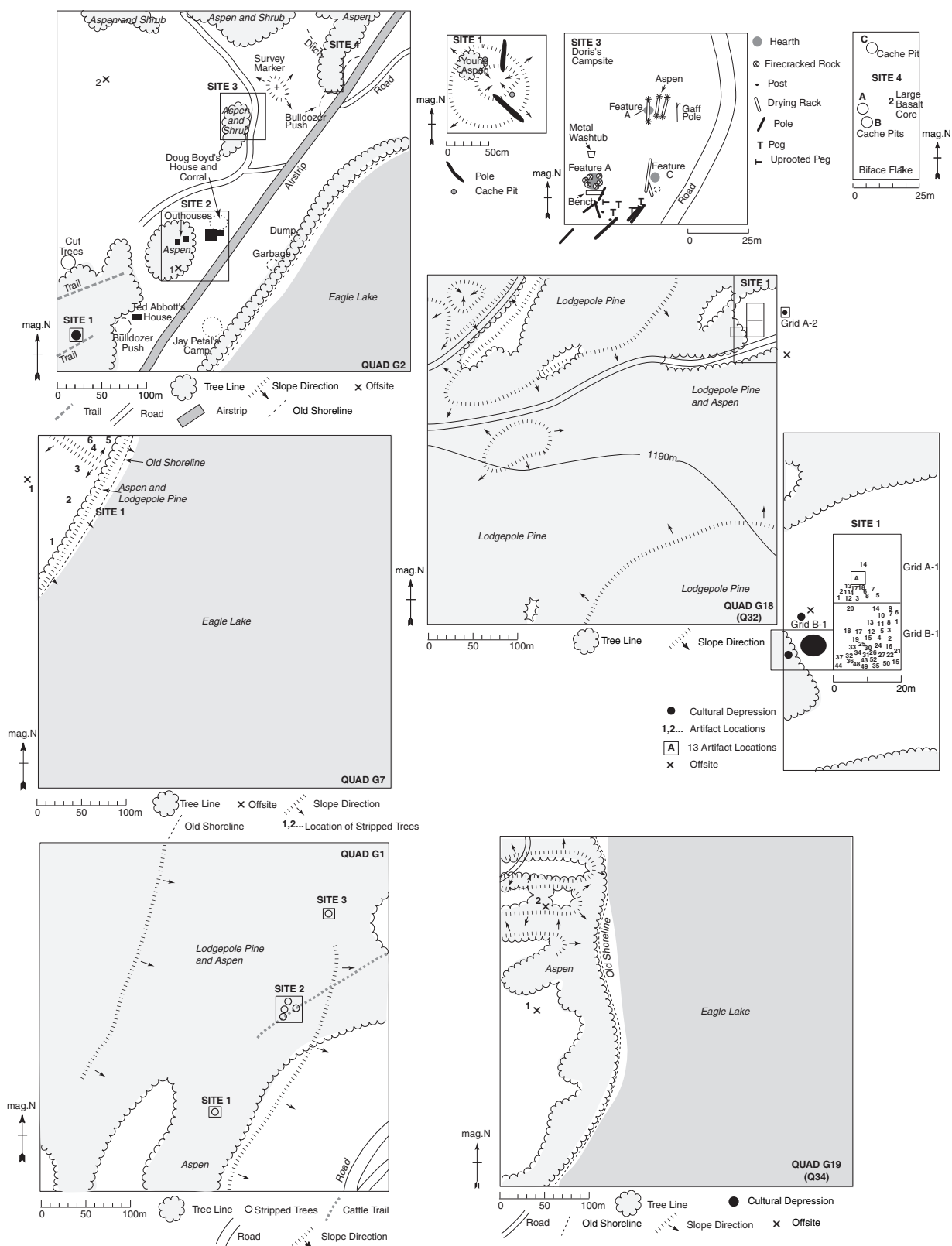


Figure V-8a. Eagle Lake Quadrat Sketch Maps: Quadrats G1, G2, G7, G18 and G19.

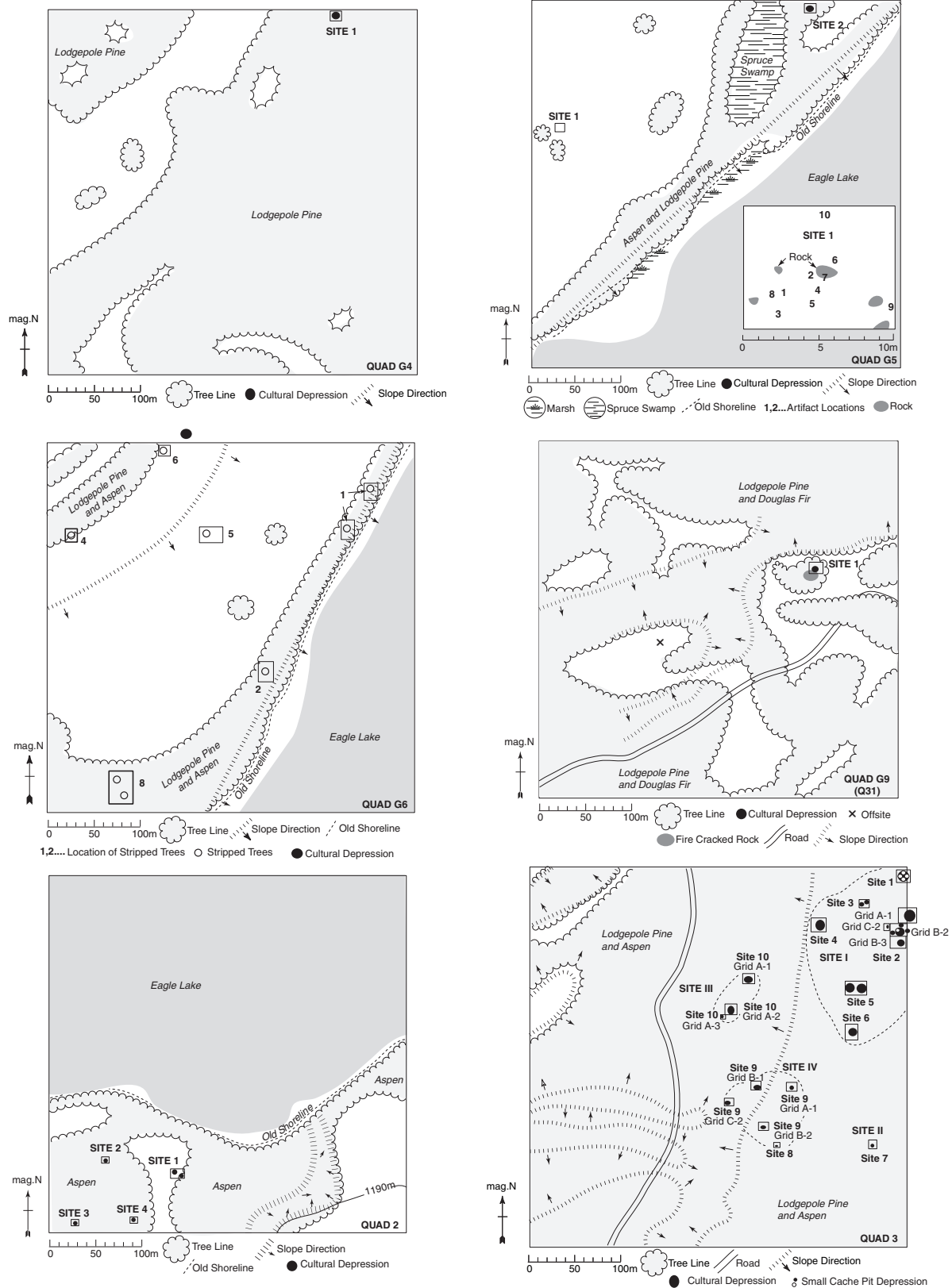


Figure V-8b. Eagle Lake Quadrat Sketch Maps: Quadrats G4, G5, G6, G9, and Quad 2 & 3.

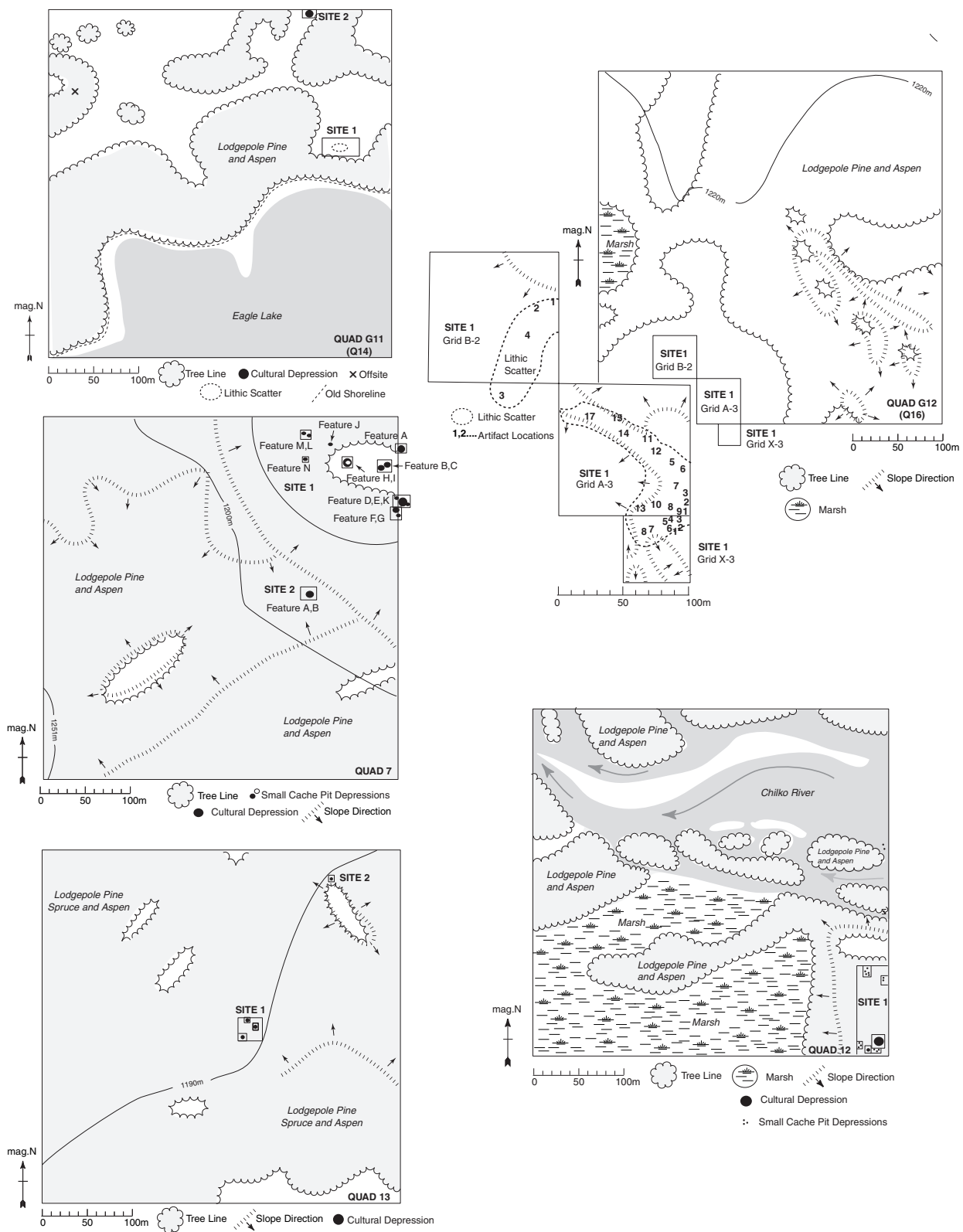


Figure V-8c. Eagle Lake Quadrat Sketch Maps: Quadrats G11, G12 and Quads 7, 12 & 13.

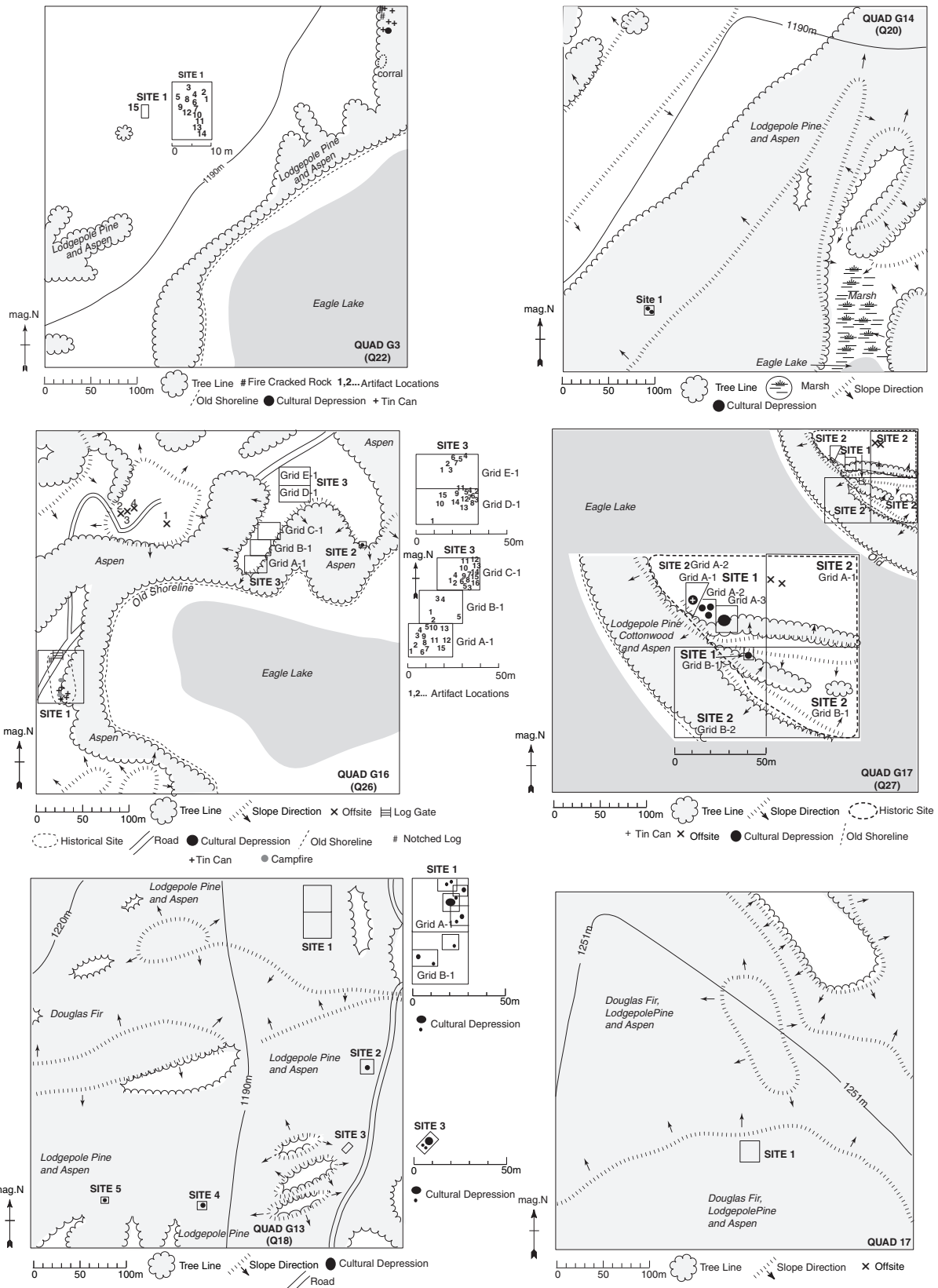


Figure V-8d. Eagle Lake Quadrat Sketch Maps: Quadrats G3, G13, G14, G16, G 17 & Q 17.



Figure V-8e. Eagle Lake Quadrat Sketch Maps: Quadrat Q 19.



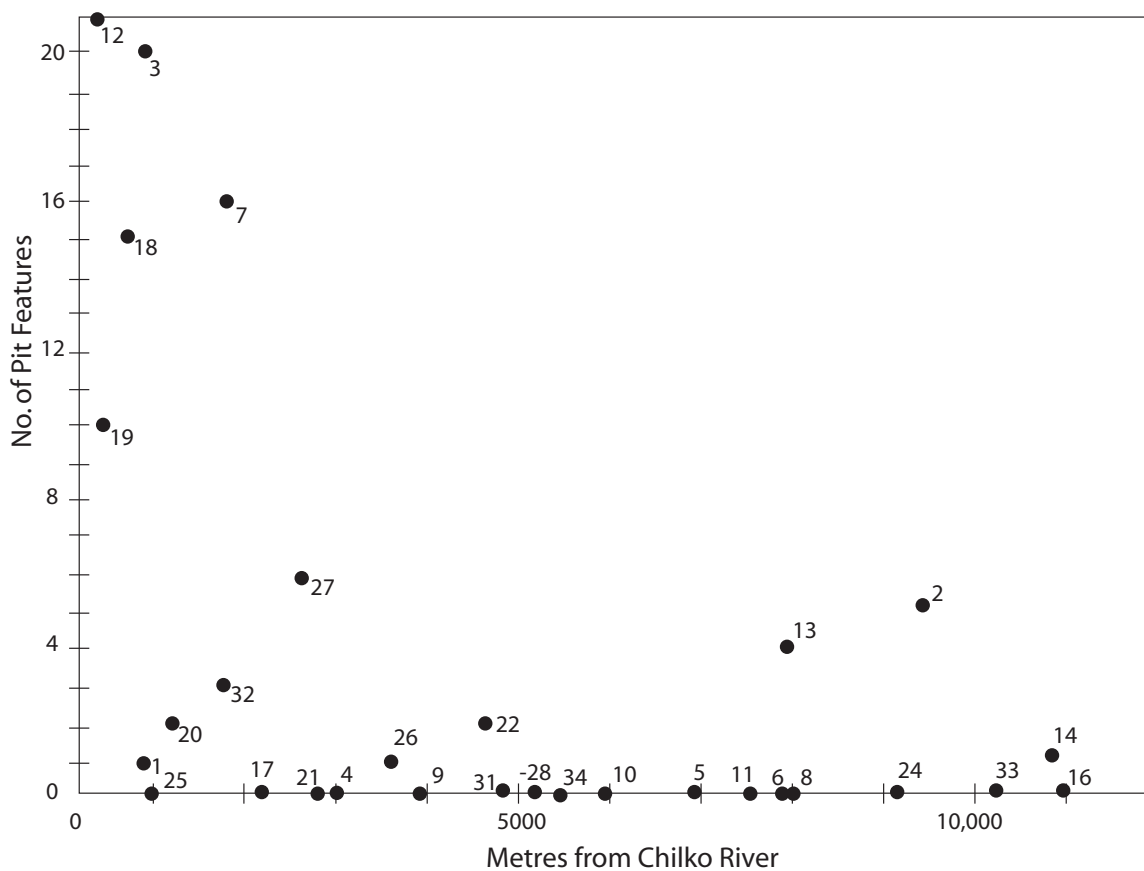


Figure V-9. Pit Features per Eagle Lake Quadrat by Distance from Chilko River.

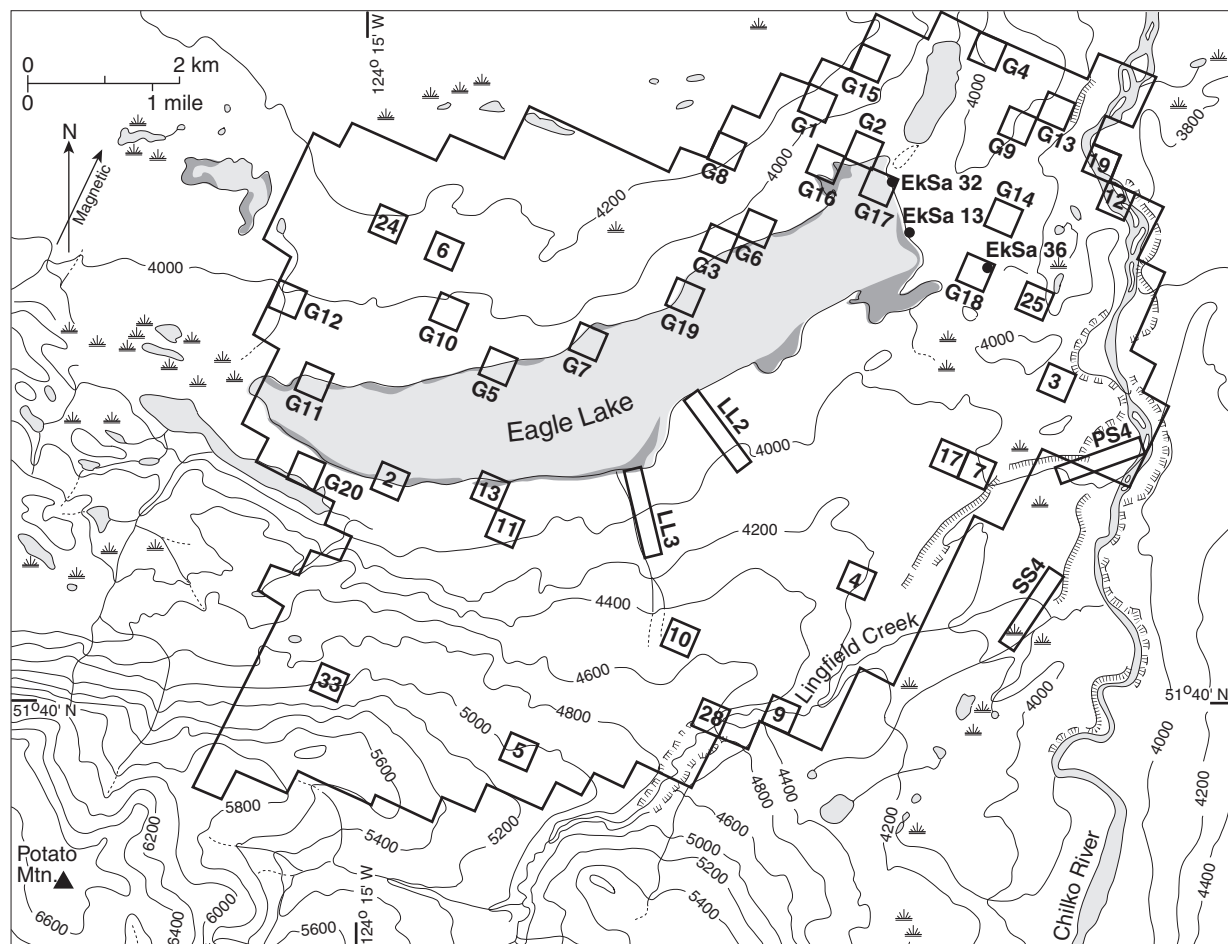


Figure V-10. Location of Eagle Lake Quadrats.

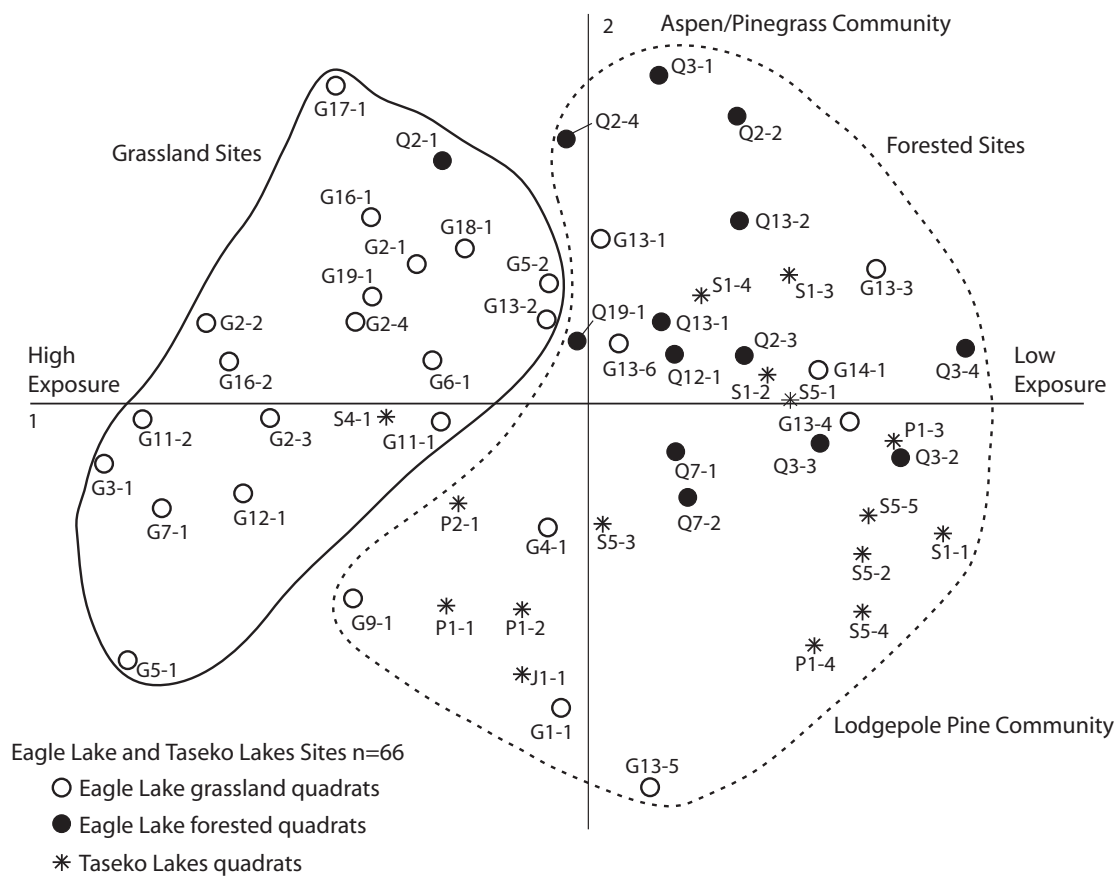


Figure V-11. MDS of Quadrat Sites by Environment.

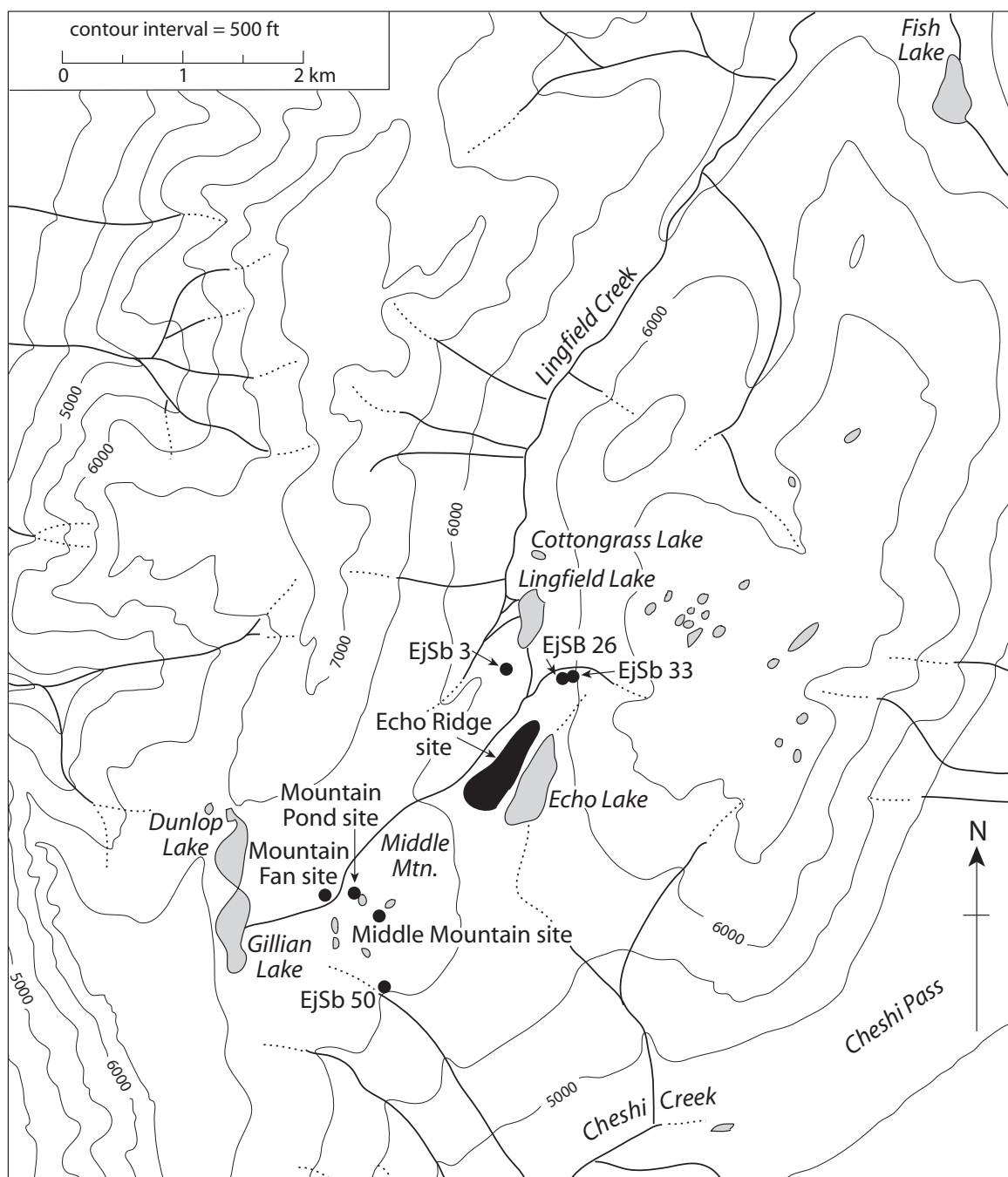


Figure V-12. Tested sites on Potato Mountain.

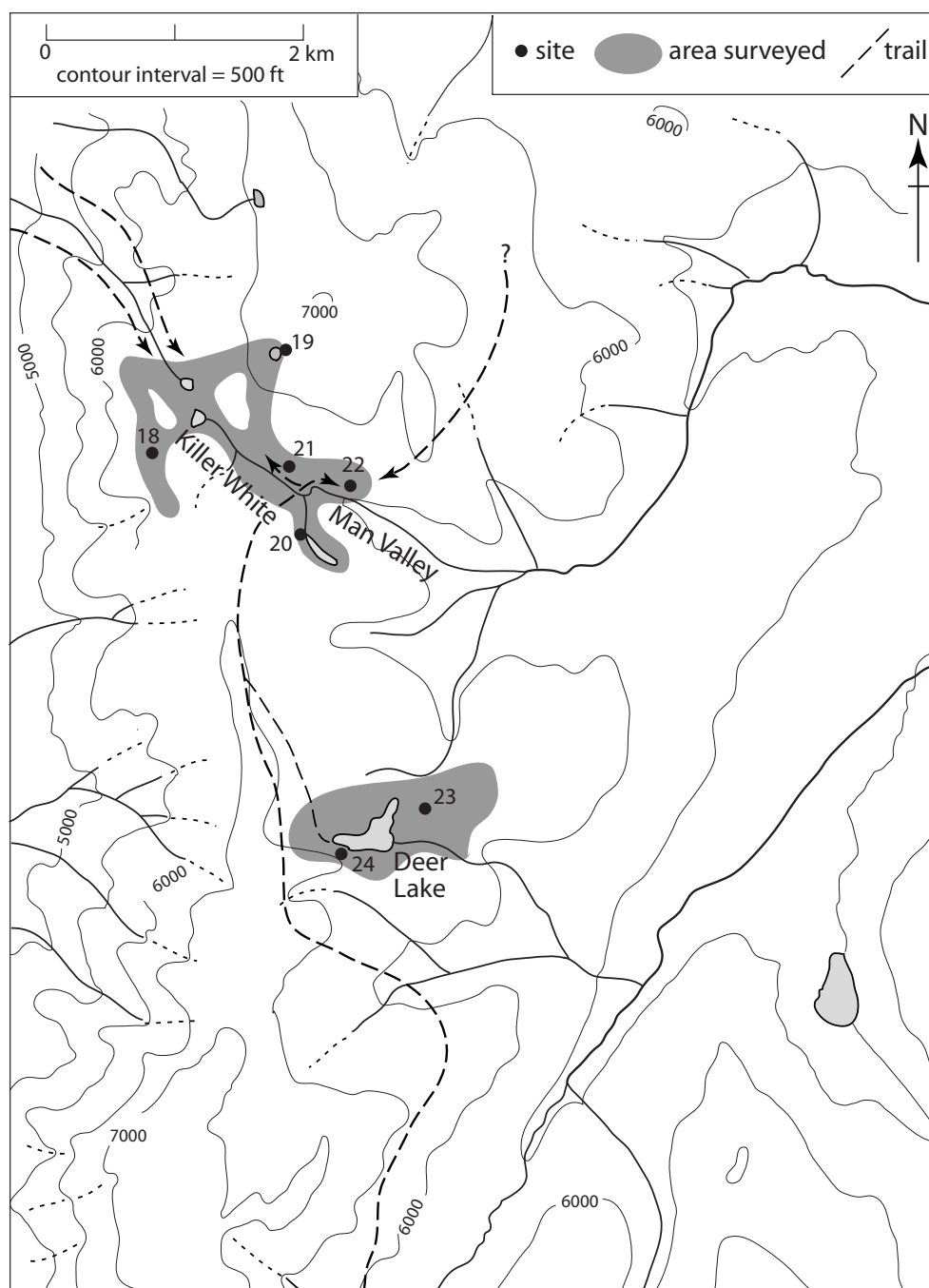


Figure V-13. North End of Potato Mountain.

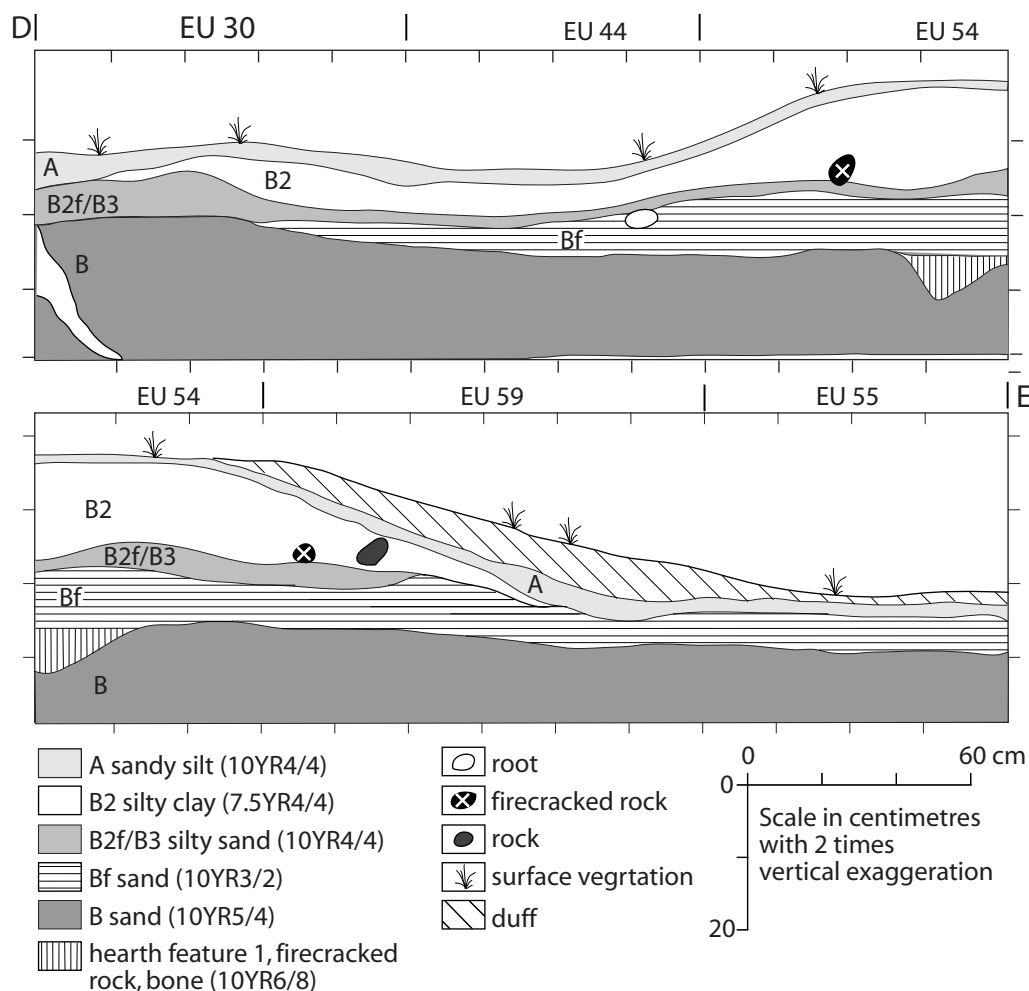


Figure V-14. East-West EkSa 36 Feature B Profile, “D” and “E” on Figure 34 main text.

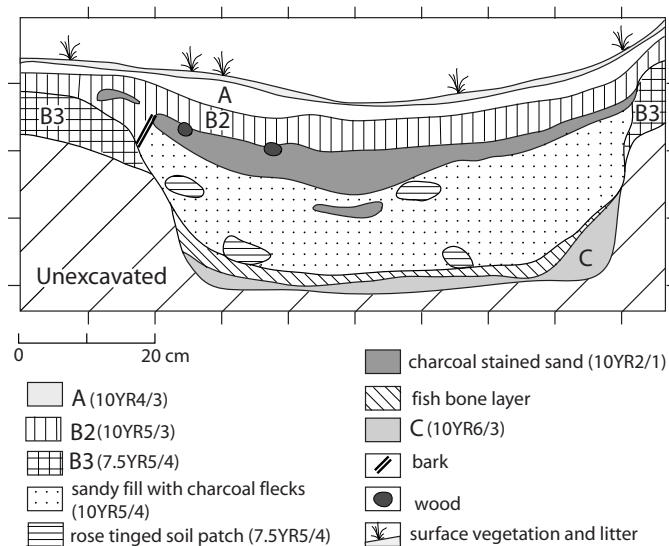


Figure V-15. North Wall EkSa 36 Feature J Cachepit Profile.

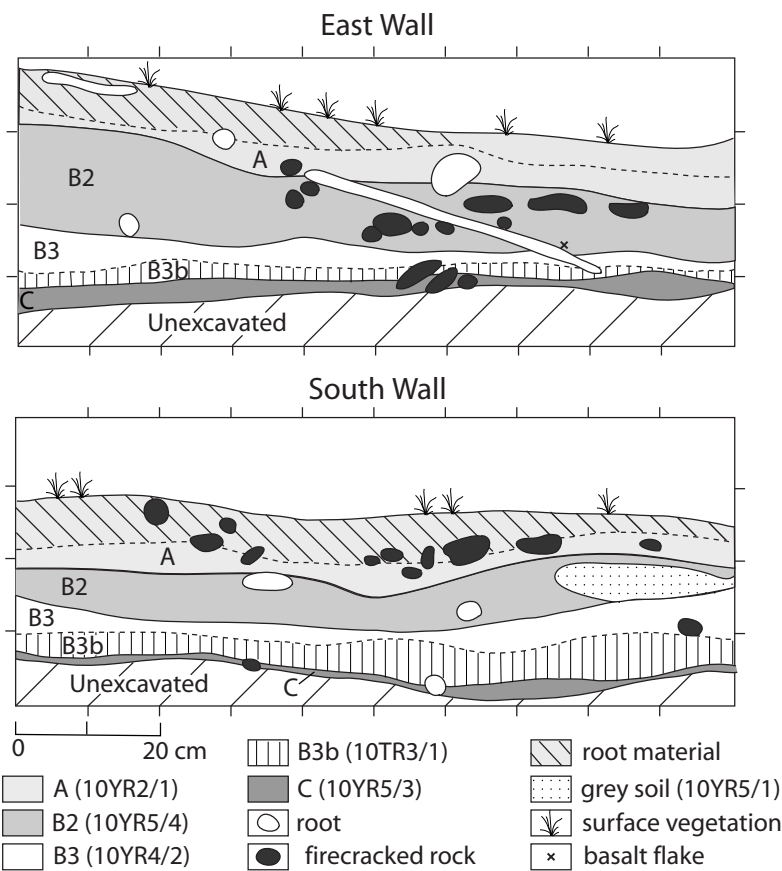


Figure V-16. Profile of Unit 1, Boyd Site.

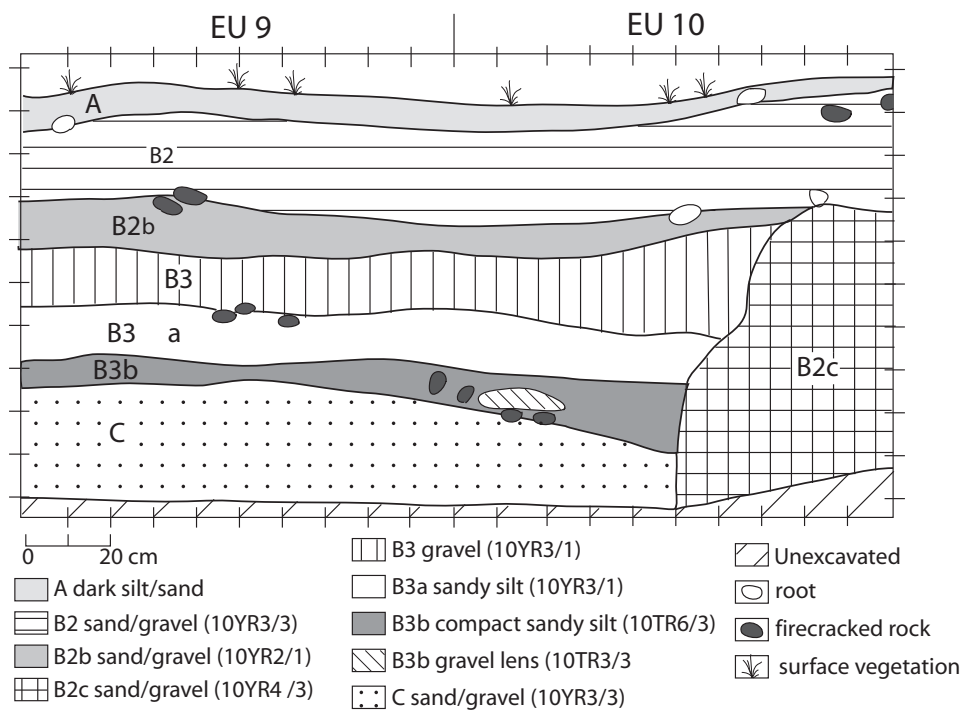


Figure V-17. Profile of Units 9 & 10, Housepit 1, Shields Site.



Figure V-18. Excavations of Housepit 5, Shields Site.



Figure V-19. West Wall Profile of Unit 3, Shields Site.



Figure V-20. West Wall Profile of Unit 6, Shields Site.

Table V-1a. Definitions of Artifact codes for Tables V-1b and V-2

Symbol	Description for Table V-1b	Correspondence with Table V-2 Types
BIFA	Biface Knives	Large and Very Large Triangular
SMPT	Small Projectile Points	Simple SN, Multiple SN & Small Tri.
UNIN	Unifacially retouched flakes, Narrow	Narrow angle retouched flakes
VITB	Vitreous basalt debitage	
GRNB	Granular basalt debitage	
CHRT	Chert debitage	
OTER	Other (not chert or basalt) debitage	
UTIL	Utilized flakes	Utilized flakes
NAUN	Narrow Angle Uniface	Narrow Angle Uniface
UNIW	Unifacially retouched flakes, wide angle	Wide angle retouched flakes
PEEQ	Pieces esquillees	Stone wedges
HDCS	Heavy duty cutting scraping tools	Heavy duty cutting and scraping tools
PEBB	Pebble tools	Pebble tools
RBIF	Bifacially retouched flakes	Bifacially retouched flakes
CSNW	Cortex spalls with no wear	Cortex spalls exhibiting no wear
CSPL	Cortex spalls with edge polish	Cortex spalls with edge polish
CSCE	Cortex spalls with chipped edges	Cortex spalls with chipped edges
CSCR	Cortex spall cores	Cortex spall cores
SCRP	Scrapers	Scrapers
LGPT	Large Points	All point types except for those in
CORE	Cores	Cores
PROJ	Projectile point fragments	Projectile point fragments
HAMM	Hammerstones	Hammerstones
ANVL	Anvil stones	Anvil stones
FCRK	Fire-cracked rocks	
HSPS	Housepits	Housepits
CSPS	Cachepits	Cachepits

Table V-1b. MOC Cultural Data from Quadrats and Quadrat sites.

Quad	Site	Bifa	Unin	Uniw	Hdcs	Pebb	Peeq	Rbif	Naun	Scrp	Anvl	Hamm	Core	Util	Proj	Smpt	Lgpt	Fcrk	Grnb	Vitb	Chrt	Oter	Hsps	Csps	Cscr	Cspl	Cscw	Csnw
1	1							1						1				p					2	1				
1	2														1			p					1	11				
1	3																							1				
1	4																							5				
1	5																							1				
1	6																							1				
2	1		3			1		1						2				p	3		1		2	5				
2	2											1		1				p	2					23	1			
2	3	5	14	8	4	4	3	2	1	1	1	1	3	8	3	3	2	p	36	50	29			3	10	9	3	3
2	4											1						p		2				9		1		1
2	5																	p					4	6				
2	6			1			1											p		1								
3																												
4	1		5	17		2	14	2		4		5	3	15	2		3	p	48	29	182	7	8	4		5	1	
4	2	3	5	18	1	1	1	1		1			2	16	1	4			158	173	1379	8	1			1		1
4	3	1	2											1		1			43	2	5			3				
4	4																							1				
4	5	2	4	10			2	2					1	20	5	1	2		77	46	590	2						
4	6		1		1									2						3		1						
5	1	1	9	1	1	1	7	6			1	2	1	6	3	2		p	86	30	9	2	3	6	1	8		3
6	1	1			1								3															
6						1																						
7	1																							5				
8	1																							1				
9	1	4	6	10	1	2	15	2	3	2				24	3	4	2	p	92	37	20	3	3	4	1	2		1
9	2	1	10	7		1	4						2	9	2		1		35	10	96	1	1			1	1	
9	3																							1				
9	4											1												7				
9	5	1	2	5	1		2							1	1		1	p	18	3	13		2	4		4	1	
10	1																		1					5				
10	2																							8				
10	3																							6				
10	4																	p						3				
10	5																							4				
11																												
12	1																						7	8				
12	2																						1	1				
12	3																						2	4				
12	4																							8				
12	5																							2				
12	6	1	6	1		1	8	2						5				p	12	6			5	10		10	2	6
F2	1																							2				
F2	2																							3				

Table V-2. Excavated artifacts from Mouth of the Chilcotin
(Table XXIII of Matson et al. 1984)

Artifact Class Description	EkRo 18	EkRo 48	EkRo 31
Simple Side-notched Points	0	2	5
Large Triangular Biface	0	0	1
Large Biface point tips	1	0	1
Small Triangular Point(base)	0	0	1
Stemmed Point	0	0	1
Bifacially retouched flakes	0	2	0
Large biface medial fragment	1	0	0
Scrapers	1	0	2
Drill	0	1	0
Narrow angle unifacially ret.	5	2	2
Wide angle unifacially ret. flakes	4	1	4
Utilized flakes	2	2	1
Cortex spall tools with edge	0	1	4
Stone wedges	0	9	0
Hammerstones	0	2	0
Cores	0	1	0
Heavy duty cutting & scraping	0	3	1
Worked antler	1	2	0
Beads	2	0	0
<u>Dentalia</u>	0	0	2
Bird bone tube fragments	0	0	2
Birch bark rolls	+	-	-
Square Nails	0	0	2

Table V-3. Interquartile ranges and medians of frequencies of Eagle Lake cultural features, by quadrats. Median Confidence Intervals from Campbell 1967, Upper Quartile Confidence Intervals after Conover 1971:3.2.

CULTURAL FEATURE	PERCENTILE			QUADRAT TYPE
	25	50(95% C.I.)	75(95% C.I.)	
# SITES	1	1 (1-2)	2 (1-4)	GRASSLAND
	0	0 (0-2)	2 (0-4)	FORESTED
	0	1 (0-1)	2 (1-4)	ALL
# CULTURAL DEPRESSIONS	0	0.5 (0-2)	3 (1-6)	GRASSLAND
	0	0 (0-5)	5 (0-21)	FORESTED
	0	0 (0-1)	4 (1-17)	ALL
# HOUSE PITS	0	0 (0-1)	1 (0-2)	GRASSLAND
	0	0 (0-0)	0 (0-3)	FORESTED
	0	0 (0-0)	0 (0-2)	ALL
# ROASTING PITS	0	0 (0-1)	1 (0-1)	GRASSLAND
	0	0 (0-0)	0.5 (0-4)	FORESTED
	0	0 (0-0)	1 (0-1)	ALL
# CACHEPITS	0	0 (0-1)	1 (0-3)	GRASSLAND
	0	0 (0-4)	4 (0-14)	FORESTED
	0	0 (0-1)	3 (0-13)	ALL
# LITHICS	0	2 (0-37)	49 (7-211)	GRASSLAND
	0	0 (0-0)	0 (0-4)	FORESTED
	0	0 (0-1)	7 (0-85)	ALL
# CULTURALLY MODIFIED TREES	0	0	0	GRASSLAND (n=22)
	0	0	0	FORESTED (n=21)
	0	0	0	ALL (n=43)

Table 4a. Method of coding environmental information from field forms to binary format shown in Tables V- 5 and 6; Botanical Data.

COLUMNS	ENVIRONMENTAL VARIABLES
COMMUNITIES	
1 - 2	Grassland
3 - 4	Douglas fir
5 - 6	Douglas fir and grassland
7 - 8	Douglas fir and kinnikinnik
9 - 10	Lodgepole pine
11 - 12	Trembling aspen - pinegrass
13 - 14	Trembling aspen - rose
15 - 16	Engelmann spruce
TREES	
17	Betula sp.
18	Populus tremuloides
19	Pseudotsuga menziesii
20	Populus trichocarpa
21	Pinus contorta
22	Picea engelmanni
23	Picea glauca
SHRUBS	
24	Arctostaphylos uva-ursi
25	Artemisian sp.
26	Amelanchier alnifolia
27	Juniperus sp.
28	Vaccinium sp.
29	Penstemon sp.
30	Betula sp.
31	Ribes sp.
32	Cornus sp.
33	Salix sp.
34	Shepherdia canadensis
35	Rosa sp.
36	Alnus sp.

Table V- 4b. Method of coding physiographic information from field forms to Binary data (Tables V-5, 6).

COLUMNS	PHYSIOGRAPHIC ENVIRONMENTAL	VARIABLES
37 38	Exposure amount	
2		slight
2		very
39 40 41 42	Exposure direction	0= No Data, .
2		1 = absent,
2		2 = present
2		S
2		W
2		N
2		E
43 44 45 46	Slope direction	
2		S
2		W
2		N
2		E
47 48 49	Slope amount	
2		Flat
2		Gentle
2		Steep
50 51 52	Position	
2		Crest
2 2		Midslope
2 2		Toe
53 54 55 56	Elevation	
2		Low
2 2		Medium
2 2		High
2 2 2		Very high
57 58 58	Soil type	
2		Aeolian
2		Alluvium
2		Gravel till
60	Water table	
2		High
1		Low
61 62 63	Overview amount	
2		Low
2 2		Moderate
2 2		High
64 65 66 67	Overview direction	
2		S
2		W
2		N
2		E
68 69 70	Fresh Water Distance	
2		< 100 m
2 2		100 - 500 m
2 2		> 500 m
71 72 73	Standing water distance	
2		< 100 m
2 2		100 - 500 m
2 2		> 500 m
77 78 79 80	Identification	Quad or site abbreviation
(Alphanumeric)		

Table V-5. Eagle Lake and Taseko Quadrat Environmental Data, Coded per Tables 4a and 4b.

Communities	Trees	Shrubs	Physiographic	Quadrat
COL. 1234567890123456	7890123	4567890123456	7890123456789012345678901234567890123	
22112211221111111	1121211	2111111112221	1221121112222221222111212212112122122	G1
22111111111112211	1212221	2222111212222	1221121111211111221111221222112211211	G2
22112211111111111	1211211	2222121212221	1221122112221122221121221222212211211	G3
22112211221111111	1221211	2222111212221	2122112111221221122111212111221221211	G4
22111111112211111	1212221	2221111212222	1221122111122221221111222212112211211	G5
22111111112211111	1221212	2122111212222	122112211121122122111122221112211211	G6
22111111111111111	1211211	1222111212121	1221122111122112221111221222112211211	G7
22221111222211111	1211211	2222121112221	1221122112221222122111211222112122122	G8
22111111221111111	1221211	2222111112221	2121121211221211221111212212112122122	G9
22111111222211111	1221221	2222122112221	1221122112221111211112221221122211211	G10
22111111112211111	1211221	2122121212221	122111211222121122111121122222211211	G11
22111111222211111	1211221	2222122112221	1221112112221221221111221222212221221	G12
22111111221122111	1221211	2212122212221	2111121112221221221112212111111221122	G13
22111111112211111	1211211	2222122112221	1221122112221221221112211222222122122	G14
22112211111111111	1221221	2222122112221	1221122112221111221111222212112221211	G15
22111111112211111	1212211	2212122212221	1211121112221122221121221222212211211	G16
22111111112211111	1212211	1221121212221	1212212211221122221121121221222211211	G17
22111111222211111	1211211	2222121212221	1211121112221111221111211222211221211	G18
22222211111111111	1212221	2222111212222	2121121112221122221112221222122211211	G19
2222111122111122	1212221	2222111212222	2121111121221111221112222212112211211	G20
EAGLE LAKE GRASSLAND QUADRATS				
11111111112211111	2212222	2121211112221	1212211221221111222111222212212211211	Q2
11111111222211111	1211211	2221121111221	121122121112211122111221221222221211	Q3
11221122221111111	1222211	2111121112221	1211122112221122122111211221222122122	Q4
11221111221111111	1111211	1122211222221	121121211122122112221122122222122211	Q5
11111111221111111	1211121	2121111112221	211211211121111122111211222211122122	Q6
11111111222211111	1211211	2221111112221	1211121121221111122111212212112122211	Q7
11111111222211111	1222222	2221121112221	1211121122221111122111222111111211211	Q9
11111111221111111	2212221	2121111112222	1212211221221221122211221222221122211	Q10
11111111221111111	2212221	2121121112221	2111211121221111221111222211221221211	Q11
11111111222211111	2211221	2111121112221	121211121112211122111212122122121211	Q12
11111111221111111	1212222	2111111212221	2111212111221111221111222211221211211	Q13
11111111222211111	1212211	2221121212221	1211121112221111221111211221222122122	Q17
11111111221111111	1211221	2112121112221	1222122211122211211112121222212221211	Q19
11111111222211111	1211221	2122122112221	1221112111221221122121221222212211211	Q24
11111111221111111	1211211	2212122111221	1211211121221222221121221221211122221	Q25
11221111221111111	1212221	2222122112222	1211121122122222122111221222212211211	Q28
1122111111111122	1111221	1111112221222	2112211221122211122211222111111211211	Q33
EAGLE LAKE FORESTED QUADRATS				
11111111222211111	1211211	2112111111221	1211222111122221122112211222112211211	TS1
11111111221111111	2211222	2122211212222	12121111211221221122112222211211211211	TS2
1111111111111122	1111222	2212112212222	2121122111211221122112222111111211211	TS3
11111111221111111	1211211	2121111212222	1212212111211111122111221221222211211	TS4
11111111221122111	1211222	2122112211222	2122112111211111122111222111111211211	TS5
1111111122111122	1111221	2122111111222	2111121112122221122112222111111211211	TS6
11111111221111111	1211221	2121111211221	1221122111221111122112222111111211211	TP1
22111111221111111	1211222	2122212212222	1222112111221122122112222212211211211	TP2
1111111111111122	1211122	2121112112222	2111211121211122122212222111111211211	TP3
11111111221111111	1211221	2112111211221	1221112111221122122212222212211211211	TJ1
11111111122111111	1211221	2122111112222	1222112111122221122212211222211122211	TJ2
TASEKO LAKES QUADRATS				

Table V-6. Eagle Lake and Taseko Site Environmental Data, Coded as per Tables 4a and 4b.
Table 6a, Eagle Lake Site Environmental Data.

COMMUNITIES	TREES	SHRUBS	PHYSIOGRAPHIC	---	QUADRAT - SITE
COL.1234567890123456	7890123	4567890123456	7890123456789012345678901234567890123		
1111112222111111	1221211	21111111112221	1221122112221211122121212212112122122		G1-1
1111111111222211	1211212	21211111211222	2121111111211111211111222212112211211		G2-1
2211111111221111	1211111	22111111111221	122112211121111121111122222222211111		G2-2
2211111122221111	1211112	22111111111221	122112211121111121111122222222211111		G2-3
2211111111221111	1212221	21211111112221	2121122111211111211111222212112211111		G2-4
2211111111111111	1111111	12211211111121	122112211222122122112122122222211211		G3-1
1111221122111111	1221222	2222111212221	2122112211211221221111212212211211211		G4-1
2211111111111111	1111111	12111111111111	12211122111222112211212121222112211211		G5-1
1111111111221111	1211211	22111111211221	2121121221221221221121212121221211111		G5-2
1111111122221111	1211211	21211111212221	2121122112211122221121211222112211111		G6-1
2211111111111221	1211211	1222111212121	1221122112122122221121211222112211111		G7-1
1111112211111111	1121211	22211111111221	1221112112221211221111211222112122221		G9-1
1111111111221111	1211211	22111211111121	2122122112221221122111221222212221122		G111
2211111111111111	1111111	22211111111121	1221212111221122221111221222212211211		G112
2211111111111111	1211211	22211111111221	122111211122122112211122122222211211		G121
1111111122221111	1211211	2112121112221	1211222211221122221112122211122221211		G131
1111111111122211	1211211	11111111111221	2121121112221122211112112212112221211		G132
1111111122221111	1211211	22111111111221	2112221122211221122112112111111221211		G133
1111111122111111	1221211	2212111112221	2111221122211211221112112111111221221		G134
1111111122111111	1122121	12112111111221	12211111112122221221111212111111221122		G135
1122111111111111	1221211	21211111111221	21112211122111222211112122111112211122		G136
1111111122221111	1211211	21111111111121	2122222111211122221122112111111122122		G141
1111111111221111	1211211	21111111212221	1221111211211122221112221222112211211		G161
1111111111221111	1211111	12211211111121	1221112111221211221111221221211211211		G162
1111111111221111	1211111	22211111111221	1211211112122112222112212122222211211		G171
1111111111221111	1211211	21121211111221	12111211122211222211112212211112122211		G181
1122221111111111	1212221	2222111212222	2121121112221122221112221222122211211		G191
1111111122221122	1212221	2222111212222	2111212111221221221112212211222211211		G201
1111111122221111	1211211	21211111111221	212121112121122112211112121111212221111		G202
1111111122222211	1211211	21211111111221	2121122111221211221121212112211221111		G203
1111111111221111	1211211	21111111111221	2121111112221122122111112121111121221211		G204
1111111122221111	1211222	21211111212221	21211212212212212211212121111121211221		G205
1111111122221111	1211211	21111111111221	21211212212111112211112121111121211111		G206
2211111122111122	1211221	21111111111221	21211121111112221221111212112111221221		G207
1111111122111122	1211221	21111111111221	21211121111112221221111112112111121211		G208
2211111122111111	1211211	21111111111221	222112111112111112211111212112111221111		G209
EAGLE LAKE GRASSLAND QUADRAT SITES					
1111111111112211	1211212	21211111111221	2111121211221122221112121221222211211		Q2-1
1111111111221111	1211221	21111111111221	2112211221211122221112212211221211221		Q2-2
1111111111221111	1211121	21111111111221	2112211221211221122111121221122221221		Q2-3
1111111111221111	1211111	21111111111221	21112111212212211221121212222221211		Q2-4
1111111111221111	1211211	21111211111221	2111221112211122221112112211222221211		Q3-1
1111111122111111	1211211	22111211111211	2111221121221221221112112111111122122		Q3-2
1111111122221111	1211211	11111211111221	122111111212112212211121121111111122122		Q3-3
1111111122111111	1211211	21111211111211	21112111121211122221112112111111122221		Q3-4
1111111122111111	1211211	21111211111221	1222221121211111122112122212112221221		Q7-1
1111111122221111	1211211	21111111111221	1212121212221221122111212211212122122		Q7-2
1111111122111111	1211211	21111211111221	1212211121221122211111222211221221221		Q121
1111111122221111	1211211	21211111111221	2111212111221211122112212211222221211		Q131
1111111111221111	1211221	21111111111221	2112211221222122221111212111111121211		Q132
1111111122111111	1212221	2222121211221	2111221221211211221112111222221211211		Q191
EAGLE LAKE FORESTED QUADRAT SITES					

Table V- 6. Eagle Lake and Taseko Site Environmental Data, Coded per Table V- 4a and 4b.
Table V- 6b, Taseko Site Environmental Data.

COL.	COMMUNITIES	TREES	SHRUBS	PHYSIOGRAPHIC	---	QUADRAT -SITE
1234567890123456	7890123	4567890123456	78901234567890123456789012345678901234567890123			
1111111122111111	1211221	2111111111221	2112211221122221122112212111221122122			S1-1
1111111111221122	1211221	1111111111221	2121211111222122112211222211111122211			S1-2
1111111111221111	2211221	21111111112221	21212111122211221122112222111111221211			S1-3
1111111111221111	1211211	2122111111221	2111222112211221122112222111111221211			S1-4
1111111122111111	1211211	2121111212222	1212122111211122122121221222122211211			S4-1
1111111122112211	1211212	2112111111221	2121211211211122122112212111211211211			S5-1
1111111122111111	1111211	2111111111221	2121211211211211122111212111121221211			S5-2
1111111122111122	1211221	2211111111221	2122112111211122122111222212211211211			S5-3
1111111122111111	1211211	2111111111211	212111121121122112211121111111221221			S5-4
1111111122111111	2211211	2112111111221	211211111121112212211121111111221221			S5-5
1111111122111111	1211221	2121111211221	1221122111221221122111222212112211211			P1-1
1111111122111111	1211211	2112111111221	1221111212221211122111211221112211211			P1-2
1111111122111111	1211221	2112111111221	21112111212211221221112121111121221221			P1-3
1111111122111111	1211221	2112111111221	2121211112122221122111212111112221221			P1-4
2211111122111111	1211222	2122212212222	1222112111221122122112222212211211211			P2-2
1111111122111111	1211221	2112111211221	1212122111122221122111212212212211111			J1-1
TASEKO LAKES QUADRAT SITES						

Table V-7. Eagle Lake and Taseko Site Cultural Data.

SIZE	# PITS	# HPTS	# RPTS	# CPTS	# TOOLS	# FLAKES	# FCR	# HISTORIC	# CMT's	SITE
36000	0	0	0	0	0	0	0	0	10	G1-1
81	1	1	0	0	0	0	0	0	0	G2-1
7500	0	0	0	0	0	1	0	500*	0	G2-2
5625	0	0	0	0	0	0	25*	15*	0	G2-3
3750	3	0	0	3	0	4	0	0	0	G2-4
150	0	0	0	0	2	83	0	0	0	G3-1
30	1	0	1	0	0	0	100*	0	0	G4-1
48	0	0	0	0	1	8	0	0	0	G5-1
3	1	0	0	1	0	0	0	0	0	G5-2
140000	0	0	0	0	0	0	0	0	19	G6-1
1000	0	0	0	0	0	7	0	0	0	G6-1
10	1	0	1	0	0	0	100*	0	0	G9-1
81	1	1	0	0	0	0	10*	0	0	G11-1
160	0	0	0	0	2	11	0	0	0	G11-2
3750	0	0	0	0	5	32	0	0	0	G12-1
1500	10	1	0	9	0	0	0	0	0	G13-1
9	1	0	1	0	0	0	100*	0	0	G13-2
48	3	0	0	3	0	0	0	0	0	G13-3
81	1	1	0	0	0	0	0	0	0	G13-4
15	1	0	0	1	0	0	0	1	0	G13-5
81	1	1	0	0	0	0	0	0	0	G13-6
42	2	0	1	1	0	0	100*	0	0	G14-1
5	1	0	0	1	1	0	0	0	0	G16-1
9375	0	0	0	0	2	108	0	0	0	G16-2
800	6	5	1	0	2	0	100*	100*	0	G17-1
5000	4	1	1	2	37	407	1000*	30*	3	G18-1
2000	0	0	0	0	0	2	0	0	0	G19-1
20000	11	1	7	3	0	0	1000*	0	0	G20-1
2250	0	0	0	0	3	119	0	0	0	G20-2
480	1	0	0	1	15	73	0	0	0	G20-3
200	1	0	0	1	0	1	0	0	0	G20-4
2750	4	1	0	3	0	0	0	0	0	G20-5
750	4	0	0	4	0	0	0	0	1	G20-6
32	2	0	0	2	0	0	0	0	0	G20-7
800	5	0	0	5	0	0	0	0	0	G20-8
28	1	0	1	0	0	0	100*	0	0	G20-9

Eagle Lake Grassland Sites

Table V- 7. Eagle Lake and Taseko Site Cultural Data, Continued.

SIZE	# PITS	# HPTS	# RPTS	# CPTS	# TOOLS	# FLAKES	# FCR	# HISTORIC	# CMT's	SITE
104	2	0	1	1	0	0	100*	0	0	Q2-1
9	1	0	0	1	0	0	0	0	0	Q2-2
9	1	0	0	1	0	0	0	0	0	Q2-3
9	1	0	0	1	0	0	0	0	0	Q2-4
250000	34	16	0	18	0	0	800*	0	0	Q3-1
9	1	0	0	1	0	0	0	0	0	Q3-2
1500	3	2	0	1	0	0	0	0	0	Q3-3
5250	6	3	0	3	0	0	0	0	0	Q3-4
250000	14	2	1	11	0	0	100*	0	0	Q7-1
200	2	1	0	1	0	0	0	0	0	Q7-2
2580	21	1	6	14	0	1	1000*	0	0	Q12-1
625	3	0	0	3	0	0	0	0	0	Q13-1
30	1	0	0	1	0	0	0	0	0	Q13-2
40000	18	0	4	14	57	1065	400*	5*	1	Q19-1
Eagle Lake Forested Sites										
45	2	0	2	0	0	0	200*	0	0	S1-1
700	2	0	2	0	0	0	200*	0	0	S1-2
14	1	0	1	0	0	0	100*	0	0	S1-3
3000	6	0	6	0	0	0	600*	0	0	S1-4
6000	0	0	0	0	0	6	0	1	0	S4-1
500	4	1	2	1	0	0	200*	2	0	S5-1
80	4	0	4	0	0	0	400*	0	0	S5-2
1000	2	2	0	0	0	0	0	0	1	S5-3
9	1	0	1	0	0	0	100*	0	0	S5-4
200	1	0	0	1	0	2	0	0	0	S5-5
2400	0	0	0	0	5	20	0	0	0	P1-1
4	1	0	1	0	0	0	100*	0	0	P1-2
7	0	0	0	0	0	0	0	1	0	P1-3
9	1	0	1	0	0	0	100*	0	0	P1-4
200000	110*	50*	10*	50*	50*	1000*	9000*	100*	10	P2-1
10000	9	0	9	0	0	0	900*	0	0	J1-1
Taseko Sites										

SIZE = SQUARE METERS ; * = APPROXIMATE

Table V-8. Projectile point data set, n = 87, regional and ethnic codings also shown.
 Definition of attributes are in main text Table 23; weight in .1 gms, measurements in .1 mms.

Point	Cat No	Weit	Male	Blle	Blwi	Bawi	Newi	Blth	Neth	Bath	Mnde	Mnwi	Nopo	Anti	Depc	Bale	Region
1 MC1	MCR9:34	207	339	240	173	184	91	39	33	26	41	51	74	50	0	99	1
2 MC2	EkRo15:44	138	272	167	136	127	86	30	31	31	29	36	62	60	0	105	1
3 MC3	EkRo16:AF	71	184	106	122	157	89	31	28	24	20	25	58	52	0	78	1
4 MC4	EkRo15:40	61	207	145	103	120	75	30	33	28	16	31	70	39	0	62	1
5 MC5	EkRo-.694	68	233	148	85	127	63	32	33	34	17	53	64	48	0	85	1
6 MC6	EkRo48:282	182	296	201	187	190	70	45	46	31	56	35	72	53	0	95	1
7 MC7	EkRo15:20	125	272	195	127	148	85	37	35	29	22	35	72	58	0	77	1
8 MC8	EkRo6:1	88	229	158	132	148	96	32	32	28	19	33	69	48	0	71	1
9 MC9	EkRo16:108	55	202	127	122	161	72	26	25	21	31	25	64	57	0	75	1
10 MC10	EkRo48:75	83	231	156	116	133	76	23	27	30	21	30	67	46	0	75	1
11 MC11	EkRo16:682	62	189	117	128	164	98	24	23	22	19	32	62	57	0	72	1
12 MC12	EkRo48:13	71	222	132	96	120	76	30	33	30	11	32	60	40	0	90	1
13 MC13	EkRo16:10	96	222	147	134	160	103	37	37	34	15	21	66	52	0	75	1
14 HC1	HC- No Cat	50	203	120	102	140	72	27	19	16	18	26	59	50	0	83	2
15 HC2	L1:I-975	70	210	129	100	142	84	29	30	29	12	31	61	43	0	81	2
16 HC3	J38:II-5	30	180	107	110	128	74	27	27	24	23	29	59	54	0	73	2
17 HC4	J38:II-9	40	204	133	100	124	63	31	32	29	21	34	66	38	0	71	2
18 HC5	J41-1	30	152	99	99	124	71	24	25	20	17	24	65	55	0	53	2
19 HC6	EeRj1:1194	50	214	124	104	134	67	29	25	24	22	41	58	47	0	90	2
20 LL1	EeRk16:1-7	141	269	177	127	147	92	35	37	38	22	33	59	47	0	113	2
21 LL2	EeRI41:27	192	368	222	174	205	73	41	35	32	45	60	82	50	0	83	2
22 LL3	EeRI40:68	112	242	199	141	157	68	26	23	21	27	39	71	56	0	70	2
23 LL4	EeRI40:37	111	177	190	120	153	94	25	29	26	21	33	50	58	0	89	2
24 CH1	CH:765	235	387	274	130	126	91	45	47	35	21	52	75	35	23	113	3
25 CH2	CH:800	115	268	180	108	120	91	39	37	30	12	23	69	37	0	88	3
26 CH3	CH:374	111	287	150	118	131	81	36	34	28	25	40	62	57	6	137	3
27 CH4	CH:463	135	280	178	121	136	99	41	38	33	14	29	72	57	17	102	3
28 CH5	CH:377	98	253	140	110	109	86	36	37	36	15	28	56	49	0	113	3
29 CH6	CH:780	118	274	189	104	105	73	39	35	26	17	31	69	44	0	85	3
30 CH7	CH:971	93	227	140	118	127	86	35	35	38	20	43	64	64	0	87	3
31 CH8	CH:1161	80	212	120	111	123	86	31	32	30	16	37	57	50	0	92	3
32 CH9	CH:420	74	235	162	119	112	84	29	26	20	18	30	70	53	0	73	3
33 CH10	CH:1912	92	214	153	121	122	95	30	29	27	15	28	72	69	0	61	3
34 CH11	CH:775	78	205	103	110	121	85	29	31	29	16	34	53	58	0	102	3
35 CH12	CH:655	102	248	124	122	150	99	32	28	26	17	33	57	53	0	124	3
36 CH13	CH:368	79	246	140	104	114	86	25	26	26	11	40	63	48	0	106	3
37 CH14	CH:406	108	212	108	126	150	88	42	43	47	21	51	51	65	0	104	3
38 PU1	FIRs1:1490	110	236	167	130	122	95	32	29	24	18	29	78	50	0	69	4
39 PU2	FIRs1:2784	110	260	143	137	145	95	37	35	27	21	54	56	52	0	117	4
40 PU3	FIRs1:0253	210	278	187	159	149	115	61	38	31	21	48	80	50	0	91	4
41 PU4	FIRs1:0188	190	318	207	155	143	84	42	37	31	38	41	67	48	0	111	4
42 PU5	FIRs1:1222	60	231	170	104	106	66	30	29	25	18	28	74	40	0	61	4
43 PU6	FIRs1:2526	50	220	162	85	100	62	31	26	17	10	43	76	34	6	58	4
44 PU7	FIRs1:2469	100	328	233	123	120	80	34	20	24	21	30	79	43	0	95	4
45 PU8	FIRs1:1083	180	289	200	139	126	85	52	46	39	24	51	73	42	0	89	4
46 PU9	FIRs1:1409	110	263	184	125	115	77	39	26	19	19	28	70	40	0	79	4
47 PU10	FIRs1:2976	70	213	115	110	125	80	29	29	22	18	37	60	50	0	98	4
48 PU11	FIRs1:0797	140	243	155	118	147	89	43	42	33	13	29	64	42	0	88	4
49 PU12	FIRs1:2763	110	219	130	133	158	91	41	35	32	23	41	59	50	0	89	4
50 PU13	FIRs1:2966	140	288	222	146	90	85	34	31	27	28	49	79	45	8	66	4
51 AN1	FcSi201:20	220	311	240	202	191	96	45	34	24	46	39	79	48	0	71	5
52 AN2	FcSi201:284	70	212	127	99	131	74	38	40	34	12	27	62	41	8	85	5
53 AN3	FcSi201:305	80	232	151	103	116	83	33	29	29	12	28	65	35	0	81	5
54 AN4	FcSi201:846	50	165	85	90	118	62	30	30	29	15	35	53	49	6	80	5
55 AN5	FcSi201:898	380	482	351	208	228	120	47	47	32	43	44	75	49	17	131	5
56 AN6	FcSi201:973	100	248	162	129	127	98	34	34	25	11	23	65	38	0	86	5

Table V-8 Continued.

Point	Cat	No	Weit	Male	Blle	Blwi	Bawi	Newi	Blth	Neth	Bath	Mnde	Mnwi	Nopo	Anti	Depc	Bale	Reg
57	EL1	ELP19:1:454	54	196	138	124	153	90	27	26	25	22	21	70	52	0	58	
58	EL2	ELP19:1:24	45	171	106	111	136	95	23	19	9	11	23	64	53	0	65	
59	EL3	CR98:7	50	180	127	109	104	71	30	29	23	23	30	79	49	0	53	
60	EL4	CR98:8	71	224	122	92	121	69	32	28	27	15	55	55	40	0	102	
61	EL5	EIRw4:1356	68	209	136	124	134	71	30	30	25	29	33	66	58	0	73	
62	EL6	EIRw4:1357	98	229	168	120	112	102	36	33	27	24	51	73	42	0	61	
63	EL7	EIRw4:1675	101	239	133	135	113	72	35	31	22	31	34	56	47	0	106	
64	EL8	EIRw4:1677	116	214	122	120	119	85	48	43	47	22	58	58	68	0	92	
65	EL9	CR73:40	103	220	110	123	132	80	36	37	32	23	46	57	64	0	110	
66	EL10	CR92:1014	53	185	136	121	90	83	28	26	25	20	29	73	50	0	49	
67	EL11	ELP32:1122	140	275	176	126	147	84	38	33	31	27	26	65	38	12	109	
68	EL12	EkSa36:3072	200	327	199	141	157	96	52	47	46	21	32	63	35	0	128	
69	EL13	EkSa13:1058	160	292	190	120	153	81	41	38	35	23	31	66	45	0	102	
70	EL14	CR32:1	341	379	288	165	163	98	67	50	35	27	40	76	58	0	109	
71	EL15	CR9:1	68	168	95	90	140	92	25	29	28	11	48	64	57	7	72	
72	EL16	ELP32:1194	67	202	103	114	140	68	26	28	22	38	49	51	54	0	95	
73	EL17	T84-27:491	41	174	133	88	102	78	20	22	17	8	23	72	48	20	44	
74	EL18	ELP19-1:1461	71	238	168	113	131	85	24	24	21	21	38	71	47	0	69	
75	EL19	ELP19-1:641	36	162	94	77	118	62	15	23	23	20	33	58	56	0	65	
76	EL20	ELP19-1:175	85	225	144	114	124	75	25	29	20	25	41	64	45	0	85	
77	EL21	CR28:2	65	199	133	110	120	75	24	24	20	17	25	67	46	0	56	
78	EL22	ELP19-1:148	90	242	183	114	119	78	24	21	20	21	30	76	45	0	71	
79	EL23	ELP19-1:163	96	218	127	110	142	70	34	33	25	31	53	65	55	18	82	
80	EL24	ELP19-1:244	80	173	113	126	132	82	26	22	18	28	25	72	60	7	44	
81	EL25	EkSa36:4981	145	312	214	166	202	86	25	26	22	53	47	69	52	0	78	
82	EL26	CR98-6	60	203	132	115	104	65	22	23	16	24	33	65	44	0	62	
83	EL27	CR98-2	55	229	175	102	104	62	19	17	16	21	43	76	32	0	39	
84	EL28	CR98-1	60	175	106	116	137	86	23	27	23	23	37	61	58	0	44	
85	FL1	EIRv3:39	24	179	119	83	103	49	19	20	19	18	29	73	59	16	64	
86	FL2	EIRv1:1	115	236	189	135	134	100	31	38	38	17	38	80	62	0	65	
87	FL3	EIRv9:1	26	136	102	100	106	77	22	21	19	17	42	75	62	0	61	

