Appendix IV: FIELD RECORDING FORMS FOR EAGLE LAKE AND TASEKO

Table of Contents

Cultural Form	2
Botanical Form	3
Physiographic Form	5
Layer Form	6
Feature Form	7

EAGLE LAKE 1983: CULTURAL FORM

					Recorder:
I	Site "Type"			II	Site Size
	Lithic scatter				Meter ²
	"Roasting" site				Lithic area
	Cache pit				Depression
	House pit				Combination
I	Material present				*
	Lithic debris				Fire-cracked rock
	Basalt, guess%				guess #'s
	Chert, guessZ				
	Obsidian, guess%	5 150			ASH steins
	, guess%				Metres ²
7	Pit features				
	Cache pits (#)				Fea. desig.
	Roasting pits (#)				Fea. desig.
	House pits (#)				Fea. desig
	(Remember on detailed Make notes, trowel ho	feature ma	ops to	o jus n you	tify the decisions given here. r logic on the feature map).
7	Photos (roll, #, subje	ect)			*

Cultural Form (Filled out for each site and quadrat).

Quadrat	Site	Quad/Site Subdi	lvision	Recorder
1. sa. k + 7	21			J. Library
GENERAL	C To Barrer or	* 12.4		for a first of the
Dougl	as Fir Forest	aWP Subar _	Lodgepo	ole Pine Forest
Dougl	as Fir/Grass	and	Trembli	ing Aspen/Grassland
Doug1	as Fir/Kinnil	innik	Trembli	ing Aspen/Wild Rose
Spruc	Subalpine I	ir Forest	Other ((
Grass	land () .	* 1000 . 50	
TREES		*2.0		and the second of the second of the
		ar, tweeps		
Acer	glabrum- Rock	ty lita mpl	Picea e	engelmanni-Engelmann spruce
Betul	a Papyrifera-	-NW w. birch	Picea g	glauca - White spruce
Popul	s tremuloid	les-Trembling	Larix I	Lyalli - Subalpine Larch
Pseud	otsuga menzia	aspen esii-Douglas	Tsuga m	mertensian-Mountain Hemlock
	110-00	fir		a. 0x x0
Popul:	us trichocar		Abies 1	lasiocarpa - Subalpine fir
Pinus	contorta-Loc	gepole pine	Betula	occidentalis-Nountain Birch
Other				
SHRUES		of the band		war and the second
DILKODO				Au Site of
	776 16 1	ursi-Kinnikinnik		Mar .
Artem	isia sp Sa	ngebrush	Ribes s	sp Gooseberry/Currant
Amela	nchier alnifo	olia-Saskatoonber	ry	* 2
Chrys	othamus naus	ous-Rabbit brush		" it is the
		îper		stolonifera - Dogwood
Prunu	s virginiana-	-Chokecherry	Symphon	ricarpos albus - Common snowbe
Rubus	spRasberry	7 - "L de"	Salix b	bebbiana - Bebb willow
Vacci	nium spBlue	berry	Shepher	rdia canadensis-Soapberry
Penst	emon sp. Roya	al penstemon _	Rosa sp	p Wild Rose
Vibur	num edule-Cra	anberry	Alnus s	spAlder
Festu	ca occidenta	lis-Western Fescu	e	
Other	$\overline{}$			Are:
HERBS			S R F	er tradition :
Ceras	tium spchi	ckweed	Delphir	nium splark spur
Sedum	sp.	4	Lomatiu	um macrocarpum-Pog fennel
-				

Botanical Form (First side); Filled out for each site and quadrat.

-2-	
HERBS Continued	week a second second
Polemonium sp.	Frageria virginiana - Wild strawberry
Arenaria sp sandwort	Potentilla sp Cinquefoil ()
Dodecatheon pauciflorum	Balsamorhiza saggittata-Balsam root
Antennaria sp pussytoes	Taraxacum officinale - Dandelion
Heuchera sp.	Achillea millefolium-Yarrow
Cirsium undulatum-Thistle	Zigadenus spDeathcamas
Geum triflorum - Three flowered av	en
Calochortus Macrocarpus - Mariposa	lily
Viola sp Violet	Claytonia lanceolata-Spring beauty
Erigeron spfleabane	Solidago multiradiata-Goldenrod sp.
Frittilaria pudica F. sp.	Smilacina stellata - Starry solomonplu:
Oxytropis sp Crazyweed	Astragalus sp Milkvetch
Anemone sp.	Geranium viscosissimum
Phacelia sp.	Lithospermum - Gromwell
Trifolium sp Clover	Descuraina sp Tansymustard
Capsella spShephardispurst	Gaillardia aristata - Browneyed Susan
Medicago sp Alfalfa	Heracleum - Forgetmenot
Eriogorum - Buckwheat	Equisetum
Epilobium - Fireweed	Arnica
Aster conspicuous	Other ()
CDACOTO	and his
GRASSES	
Hordeum spBarley	Agropyron Spicatum-Bluebunch Wheatgrass
Poa-Sandberry bluegrass	Calamagrostis rubescens-Pinegrass
Stipa spSpeargrass	Oryzopis humenoidies-Indian ricegrass
Koelaria spJunegrass	Scirpus sp Bullrush
Carex - Sedge	Other
CACTII	The Auditor of the State of the
Opuntia fragilis	gar samenia servació
MOSSES	
Alectoria fremontii-Black tree lic	chen
Alectoria sarmentosa-Old man's bea	

Botanical Form (Second side).

EAGLE	LAKE PROJECT PHYS	IO GRAPHIC FORM
)uad	Site	Date
		Recorder
[Exposure	
	Direction,	
	Degree slight	very, Slightvery
I	Slope	
	Direction (Highlow)	
	Degree flat	Steep (degrees if possible)
	Position (a la Beirne)	
III	Elevation (ASL)	
	Feet	Hetres
IV	Soil type	
	Aeolian blanket	gravel
	Description	
V	Dissection, drainage	
		ndis mod. dis highly dis
	Direction	Water table
8		,
VI	Water (distance, metres,	
	Fresh water	Standing water
VII	Overview	VIII Access
	W E	
IX	Comments (continue on ba	ck if desired)

Physiographic form (filled out for each site and quadrat).

EAGLE LAKE ARCHAEOLOGICAL PROJECT: 1983 LAYER FORM

SITE:	 	-			
UNIT: LEV	EL:	LAYER:		_ COORDINATES: N	E
EXCAVATOR(S):		DATES	S(S):		
PHOTOGRAPHS: B/W	1		COLOR:	,	
SAMPLES COLLECTED (1is CARBON: FLOTATION: OTHER:					
ARTIFACTS IN SITU (lis	ă		figure)	* +	
FEATURES # Type	<u>#</u> <u>:</u>	Type	<u>#</u>	Туре	
FAUNAL/FLORAL REMAINS BONE:burnt? COMMENTS:			1		
DISTURBANCES:		40-2			
MATRIX DESCRIPTION: N	Munsell:		Texture		
Ash:					
Organic material:					
COMMENTS:	1				
				·	
Record layer drawing this sheet.	on attached g	raph paper	; additional	layer notes on	back of

Layer Form (for Excavation).

EAGLE LAKE ARCHAEOLOGICAL PROJECT 1983 FEATURE FORM

SITE					
UNIT LEV	EL	LAYER	1	DATE	
KIND OF FEATURE:					
DEPTHto	COORDINA	ATES: N _	to N	E	to E
PHOTOGRAPHS: B/W			COLOR: _		
SAMPLES					
CARBON:					
FLOTATION:				***************************************	
			14 X 14	11. P	· · · · · · · · · · · · · · · · · · ·
DESCRIPTION:		····			
					
***************************************					. (* 1.5 -) .
				*	
				1	
ASSOCIATIONS:					
		The second second	- 4 - 25 - 10 - 4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		
MATRIX DESCRIPTION:	Munsell:		T	exture:	
Fire-cracked rock: _	Wt.	Non-fire	-cracked	rock:	
Ash:					
Organic material:					
Comments on Matrix:					
Illustrate feature o	n attached ora	oh paper.		-	

Feature Form (for Excavation).

<u>Athapaska</u>	n Migrations:	The Archaeology	y of Eagle L	_ake, British	Columbia	Appendix