Site Description Data Sheet								
Site Code:		Orientation: Date:						
Recorder:	Crew:							
GPS error:	Location:	Plot Size:						
Slope:	° Aspect:	° Elevation: m Terrain: E R G B						
Meso Position	n: cumltdl	Drainage: E G R Structure: SS MS	С					
Habitat F	WL SW PP ST GT AT	Moisture: vx x sx sm m sh h sH H						





Location Map:	Berry Plot	s:			
		Cloudberry Rubcha	Crowberry Empnig	Blueberry Vaculi	Cranberry Vacvit
	Overall Site	9			
	Berry Plot	1			
	Berry Plot 2	2			
	Berry Plot 3	3			
	Berry Plot 4	ł			
	Berry Plot 5	5			
	Berry Plot 6	6			
	Berry Plot 7	7			
	Berry Plot 8	3			
	Please indi species ab in season). Mark an 'X' the species	Please indicate the overall abundance of each berry species above (dominant, sparse, not present, or not in season). Mark an 'X' for each berry plot you establish under the species that it has been established for.			

NW corner



<u>Terrain</u> Even	<u>Structure</u> single story	<u>Habitat</u> F=forest
Rolling	muti story	WL=woodland
Broken	complex	SW=sedge wetland
		PP=polygonal peatland
<u>Drainage</u>		ST=shrub tundra
Extreme		GT=graminoid tundra
Restricted		AT=alpine tundra

Very Xeric

water removed extremely rapidly in relation to supply soil remains moist for a negligible time after precipitation Priamary water source is precipitation Texture: very coarse; abundant coarse fragments <u>Xeric</u> water removed very rapidly in relation to supply soil remains moist for a brief time after precipitation primary water source is precipitation Texture: coarse fragments <u>Subxeric</u> water removed rapidly in relation to supply soil remains moist for a short period of time after precipitation primary water source is precipitation Texture: coarse to moderately coarse fragments <u>Submesic</u> water removed readily in relation to supply water available for moderately short time periods after precipitation primary water source is precipitation Texture: moderately coarse



Тое

Depression

<u>Place</u> AK - Aklavik IN - Inuvik TK - Tuk

<u>Site Code</u> Place - Habitat - Number

Trees

Sw=white spruce Sb=black spruce Bl=subalpine fir Lt=tamarack Pl=lodgepole pine Pj=jack pine At=trembling aspen Ab=balsam poplar Ep=paper birch Ea=alaska paper birch

Mesic water re

water removed somewhat slowly in relation to supply soil may remain moist for a significant, but sometimes short, time period after ppt primary water source is precipitation, however may be from limited seepage in coarser texture soils Texture: moderate to fine; few coarse fragments Subhygric water removed slowly enough to keep the soil wet for a significant part of the growing season some temporary seepage and possibe mottling below 20 cm primary water sources are precipitation and seepage Texture: variable, depending on seepage Hygric water removed slowly enough to keep the soil wet for most of the growing season permanent seepage and mottling present; possibly weak gleying primary water source is seepage Texture: variable, depending on seepage Subhydric water removed slowly enough to keep the water table at or near the surface for most of the year permanent seepage ≥ 30 cm from surface; gleyed soils primary water sources are seepage or permanent water table water table at or above the soil surface all year

Level