Table 3. Sample site factor description data sheet.

Study Site: Site Description					
Relevé No.: Date:		Recording personnel: W		eather:	
Study area description:					
Sic	ppe (deg):	Ti	naw depth (cm): A:		
As	pect:		B:		
Ele	vation:		C:		
Re	cord numbers for all microsites.				
La 1	ndforms Hills (including kames and moraines)	1 1	icrosites Frost-scar element		l Units Pergelic Cryorthent, acid
2	Talus slope	2	Inter-frost scar element		Pergelic Cryopsamment
3	Colluvial basin	3	Strang or hummock		Pergelic Cryohemist, euic
4	Glaciofluvial and other fluvial terraces	4	Flark, interstrang, or interhummock area		Pergelic Cryosaprist, euic
5	Marine terrace	5	Polygon center		Lithic Pergelic Cryosaprist
6	Floodplains	6	Polygon trough		Pergelic Cryofibrist, euic
7 8	Drained lakes and flat lake margins Abandoned point bars and sloughs	7 8	Polygon rim Stripe element		Histic Pergelic Cryaquept, acid Histic Pergelic Cryaquept, nonacid
9	Estuary	9	Inter-stripe element		Pergelic Cryaquept, acid
	Lake or pond		Point bar (raised element)	10	Pergelic Cryaquept, nonacid
11	_	11	Slough (wet element)		Pergelic Cryochrept
	Sea bluff	12			Pergelic Cryumbrept
	Lake bluff	13			Ruptic-Lithic Cryumbrept
	Stream bluff Sand dunes	14 15			Pergelic Cryaquoll Histic Pergelic Cryaquoll
	Beach	10			Pergelic Cryoboroll
	Disturbed	Si	te Moisture (modified from Komárková 1983)		
18			, ,	18	
			Very xeric - very little moisture; dry sand dunes	19	
20 21		4	Xeric - little moisture; stabilized sand dunes, dry ridge tops Subxeric - noticeable moisture; well-drained slopes, ridges	20	
21		5	Subxeric to mesic - very noticeable moisture; flat to	Ext	oosure Scale
Sui	ficial Geology (Parent Material)		gently sloping	•	Protected from winds
1	Glacial tills		Mesic-moderate moisture; flat or shallow depressions		Moderate exposure to winds
2	Glaciofluvial deposits	7	Mesic to subhygric - considerable moisture; depressions		Exposed to winds
3 4	Active alluvial sands Active alluvial gravels	8	Subhygric - very considerable moisture; saturated but with < 5% standing water < 10 cm deep	4	Very exposed to winds
5	Stabilized alluvium (sands & gravels)	9	Hygric - much moisture; up to 100% of surface under water	Est	imated Snow Duration
6	Undifferentiated hill slope colluvium		10 to 50 cm deep; lake margins, shallow ponds, streams		Snow free all year
7	Basin colluvium and organic deposits	10	Hydric - very much moisture; 100% of surface under water		Snow free most of winter; some snow cover
8	Drained lake or lacustrine organic		50 to 150 cm deep; lakes, streams		persistsafter storm but is blown free soon
9	deposits Lake or pond organic, sand, or silt	So	il Moisture (from Komárková 1983)		afterward Snow free prior to melt out but with snow
	Undifferentiated sands	1	Very dry - very little moisture; soil does not stick together		most of winter
11			Dry - little moisture; soil somewhat sticks together		Snow free immediately after melt out
12	Roads and gravel pads	3	Damp - noticeable moisture; soil sticks together but crumbles	5 5	Snow bank persists 1-2 weeks after melt out
13		4	Damp to moist - very noticeable moisture; soil clumps		Snow bank persists 3-4 weeks after melt out
14 15		5	Moist - moderate moisture; soil binds but can be		Snow bank persists 4-8 weeks after melt out
16		6	broken apart Moist to wet - considerable moisture; soil binds and sticks		Snow bank persists 8-12 weeks after melt out Very short snow free period
10		Ü	to fingers		Deep snow all year
Sui	ficial Geomorphology	7	Wet - very considerable moisture; water drops can be		•
1	Frost scars	_	squeezed out of soil		imal and Human Disturbance
2	Wetland hummocks		Very wet - much moisture can be squeezed out of soil		No sign present
3 4	Turf hummocks Gelifluction features		Saturated - very much moisture; water drips out of soil Very saturated - extreme moisture; soil is more liquid		Some sign present; no disturbance Minor disturbance or extensive sign
5	Strangmoor or aligned hummocks	10	than solid		Moderate disturbance; small dens or light
6	High- or flat-centered polygons				grazing
7	Mixed high- and low-centered polygons		Glacial Geology		Major disturbance; multiple dens or
8	Sorted and non-sorted stripes	1	Till 4		noticeable trampling
9	Palsas Thermokarst pits	2	Outwash 5 Bedrock 6	5	Very major disturbance; very extensive tunneling or large pit
	Featureless or with less 20% frost scars	J	7		tomoring or raigo pit
	Well-developed hillslope water tracks		-	Sta	bility
	and small streams > 50 cm deep		Topographic Position	1	Stable
13			Hill crest or shoulder 5 Drainage channel		Subject to occasional disturbance
1.4	< 50 cm deep Gently rolling or irregular microrelief		Side slope 6 Depression Footslope or toeslope 7 Lake or pond	3	Subject to prolonged but slow disturbance such as solifluction
	Stoney surface		Flat	4	Annually disturbed
	Lakes and ponds	•			Disturbed more than once annually
17	Disturbed		her notes:		-
18					
19 20					
21		-			