MAP UNIT (NOTE 1)	NAME	SURFICIAL DEPOSIT		LANDFORM		MAP UNITS FOR UN		SOIL (NOTES 2	R) 13290	*************	DOMINANT VE										
		MATERIAL	ESTIMATED THICKNESS	TOPOGRAPHY	DRAINAGE PATTERN	GROUND ICE (NOTE 2)	UNIFIED SOIL CLASSIFICATION (NOTE 5)			ZONE	(decil	es)			COMMENTS						
			LHICKNE22		PATTERN			PREDOMINANT SOIL*	65	6N 5	5 4	3	STABLE	AFTER FIRE							
f0	Organic (fen)	Dominantly moderately decomposed fen peat derived from sedge, tamarack, and mosses	2-3 m	Flat to very gently sloping, some with reticulate net-work of low (<1 m) ridges (patterned fen)	No organized drainage; water at surface throughout summer months	Unfrozen to at least 3 m	Pt	Typic Mesisol (P-VP)	10	10 10	0 10	10	- Sedge-Bi or Sedge-Bi-tL in all zones	Same, probably would not burn	Poor drainage, plus high compressibility and low strength of the material make it unsuitable for any type of construction						
p0	Organic (bog)	Dominantly moderately decomposed forest and/or undecomposed sphagnum peat derived from black spruce,	1.5-7 m	Flat to gently sloping areas with scattered mounds (average relief 1 m, rarely to 6 m); numerous steepsided depressions and trenches	Depressions intercon- nected by seepage channels	Frozen at 0.3-0.5 m. Segregated ice content commonly 60-80% in peat; typically 10-100 cm thick. Segregated ice in mineral soil below. Peat	Pt (OVE)	Mesic Organic Cryosol (W-I) Fibric Organic Cryosol (W-I)	5	7 7	7	10 1	0 bS-Fm-Er in zones 6S and 6N; bS- lichen-Er in zones 4 and 5; lichen-bS- Er in zones 2 and 3	Sphagnum, Er	Alternation of permanently frozen peat mounds and thawed depressions and water bodies presents serious problems in construction of roads,						
100		cladonia, feather - mosses, ericaceous and/or sphagnum vegetation	TOTAL	trenches	one tonoen	in wet depressions commonly thawed to at least 1 m. Ice-wedge polygons present in zone 3	J. All	Typic Fibrisol (P) Typic Mesisol (P)	5	3 3	3		- Sphagnum or sphagnum-bS in zones 4, 5, 6S, and 6N	Sphagnum, Er	pipelines, etc.; material highly compressible when thawed						
/ 3/04	Organic (bog) thermokarst	Dominantly moderately decomposed forest and/or undecomposed sphagnum peat derived from black spruce, cladonia, feather - mosses, ericaceous and/or sphagnum vegetation	1.5-7 ш	Flat to gently sloping areas with mounds (average relief 1 m, rarely to 6 m); numerous exposed peat scarps, depressions, and trenches	Depressions intercon- nected by seepage channels; drainage continually being modified	Frozen at 0.3-0.5 m. Segregated ice content commonly 60-80% in peat; typically 10-100 cm thick. Segregated	Pt	Mesic Organic Cryosol (W-I) Fibric Organic Cryosol (W-I)		7 -	7	- 1	bS-Fm-Er in zones 6S and 6N; bS- lichen-Er in zones 2 and 3	Er, Fm, bS	Alternation of perman- ently frozen peat mounds, some actively degrading, and thawed depressions and water						
	James 1			POLICE STATE	P	ice in mineral soil below. Peat in wet depressions, and scarps commonly thawed to at least 1 m	Peat in wet depressions, and scarps commonly	Peat in wet depressions, and scarps commonly	Peat in wet depressions, and scarps commonly	Peat in wet depressions, and scarps commonly	Peat in wet depressions, and scarps commonly	Peat in wet depressions, and scarps commonly	Peat in wet depressions, and scarps commonly	Peat in wet depressions, and scarps commonly	(01100)	Typic Fibrisol (P) Typic Mesisol (P)	MA COND	3 -	3	7	- Sphagnum or sphagnum-bS in zones 4, 5, 6S, and 6N
g,s,siAp	Alluvial floodplain	Gravel, sand, and silt; textures vary	1-8 m	Floodplain and low bordering terraces; floodplains within	In braided areas inter- mittent drainage through	Ground ice in gravel, sand, and silt of low		SM-GM	Cumulic Regosol (W)	4	- 4	4	-	wS-wB, bPo-wS- Eq, wS-bPo in	Wi, Al, bPo	Subject to periodic flooding; floodplains					
	357	with the dominant material indicated first	material indicated	material indicated	29	mountains commonly scarred by braided channels; floodplains within plains region commonly	channels; in meander scar areas no integrated drainage system, impeded	terraces in zone 2; Not observed elsewhere. Permafrost and segregated		Gleyed Cumulic Regosol (I)	3	- 3	3	-	zones 4, 5 and	7 7	within the mountains are potential sources of aggregate; extraction				
Latter Bare	Jan Day			I duon-in	with meander scars	by meander scroll ridges	ice also present in areas where bog is more than	Paris de la Constantina del Constantina de la Co	Rego Gleysol (P)	3	- -	-	-	- Wi, Wi-Al, bPo-Al in zones 4, 5, and	Wi, Al, bPo	of aggregate may cause deleterious changes in					
	2	1000		M. Carris		1.5 m thick	gM1-(01-04)	Gleysolic Turbic Cryosol (P)		- 3	3	9.1	6S 6S	Los	stream course and downstream changes in stream regimen						
	Alluvial terrace	Gravel, sand, and silt; textures vary with the dominant	1-30 m	Terraces with relief inter- mediate between terraces associated with Ap and Gp	Surface drainage with- out integrated drainage system	Frozen groundwater in gravel, sand, and silt of terraces, up to 30 m	SM-GM to ML	Eluviated Eutric Brunisol (W) Orthic Eutric Brunisol (W)	6	6 6	6		wS-wB, wS-bPo, tA-wB, bPo, tA in zones 4, 5, 6N, and	wB, tA, bPo	Good construction sites and aggregate source where material is						
		material indicated first	S IGMI A	or Gt; level to slightly sloping surfaces; some interrupted by shallow	a marin	thick, in zone 2. Not observed elsewhere	V 1 mg	Brunisolic Turbic Cryosol (W)	-	Spi	30 VeM	- 1	6S; wS-wB, bS-bPo, tA-bS in zone 2	Col	coarse						
		My Light	Smill &	channels and low terraces	1000000	7 6	3:3	Gleyed Eutric Brunisol (I)	1	1 1	1		bPo-wS, wS-bPo, Wi, tA-wS in zones 4, 5, 6N,	Wi, tA-wS in bPo	2965						
			BWI STATE	01-00	A Second	V /1 200			Brunisolic Turbic Cryosol (I)	1 3 miles		-	-	and 6S; .bS-bPo, wS-bPo in zone 2	197 9 (91)	Totago omi					

bS-Fm, bS-Fm-Er, bS-sphagnum in zones 4, 5, 6N, Rego Gleysol (P) and 6S; bs-Lichen-Gleysolic Turbic Cryosol (P) Gently to moderately sloping (10-80) fans and coalescent fans Alluvial Mostly gravel, 3-25 m One or more shifting Cumulic Regosol (W) Mainly wB, tA, Wi, Generally offer well streams commonly present; drained building sites, Gleyed Cumulic Regosoll (I) 2 3, 4, 5, 6N, and 6S but sudden channel poorly defined runs shifting may cause damage; good source Rego Gleysol (P) of aggregate Gleysolic Turbic Cryosiol (P) Gently to steeply sloping irregular surfaces; Cx1 <50, Cx2 50-200 Colluvium derived 1-6 m Silty clayey colluvium Orthic Regosol (W) tA, wS, wB at low Irregularity of topography from entire range elevations and stunted Alpine fin contains disseminated Orthic Eutric Brunisoll (W) and slope instability ice crystals to seams 1 m thick in zones 2 and 6N of surficial present major problems deposits for any type of constructio Gleyed Regosol (I) at high elevations in zone 5; bS, wB at low elevations texture prefix included in Colluvium over Variable Gleyed Eutric Brunisoll (W) map unit if known bedrock (see note 6 for lithology) is shown as a fractionand Er, lichen at high elevations; ated symbol, e.g., cryoturbated sur-Si, Sh; dominant faces are unvege-tated in zones 2 lithology indicated first Rego Gleysol (P) Sphagnum, bSsphagnum-Er in zones 2, 3, and 5 Gleysolic Turbic Cryosiol (P) 1-20 m sEr, dune ridges, usually Mainly subsurface None observed, probably Eluviated Eutric Brunisol (W) P, tA-wB in Subject to wind erosion fine to mdeium parallel to subparallel; sEh, seepage no ice present zones 5 and 6S when vegetation mat is no apparent pattern Gleyed Eluviated Eutric Brunisol (I) 2 tA-bS-Wi in zones 5 and 6S Rego Gleysol (P) bS-Fm, bSzones 5 and 6S Gleysolic Turbic Cryosol (P) Glaciolacustrine | Mainly silt and Commonly 10-50% segregated Surface seepage through Brunisolic Grey Luvisol (W) wS, wS-tA in Failure common along zones 5 and 6S; wS-tA, bS-wB-tA in zone 6N si,sLpv plain fine sand; locally si,sLpv 0.5-1.5 m organic-filled depressions scarps; generally unsuitable for location includes gravel (g) and downslope seepage seams parallel with bedding. and clay (c); in shallow subparallel segregated ice in a reti-Orthic Grey Luvisol (W) of structures because of poor bearing capacity dominant material culate network up to 60% indicated first by volume, and thick tabular bodies in zones 2 and drainage character-Gleyed Grey Luvisol (II) bS-wB-tA, bSand 6N; discontinuous zones of segregated ice as seams, reticulated net-5, 6S, and 6N Luvisolic Turbic Cryosol (I) works, and tabular bodies (up to 3 m thick) in Rego Gleysol (P) bS-Fm-Er, bSnorthern part of zone 6S; no ice recorded in 5, 6S, and 6N southern part of zone 6S Gleysolic Turbic Cryosol (P) except below p0 si,sLh Hummocky glaciolacust Mainly silt and fine sand 2-5 m Low hummocks up to 2 m; None observed Brunisolic Grey Luvisol (W) wS, wS-tA in Failure common along zones 5 and 6S; wS-tA, bS-wBscarps; generally unsuitable for location 5 m relief; slopes to 200 tA, wB Orthic Grey Luvisol (W) tA in zone 6N of structures because f poor bearing capacity Gleyed Grey Luvisol (I) bS-wB-tA, bSand drainage characteristics 5, 6S, and 6N Luvisolic Turbic Cryosol (I) Rego Gleysol (P) bS-Fm-Er, bS-tL-Gleysolic Turbic Cryosol (P) 6S, and 6N Glaciolacustrine | Mainly gravel g,sLpbx and g,sLpbxv, parallel | Drainage mainly subsurface | None observed Eluviated Eutric Brunisol (W) P, P-wB-tA P, tA, wB Good construction sites to subparallel beach ridges arranged in belts; up to 60 sLpbxv with minor sand: g,sLpbxv 0.5-1.5 m Orthic Eutric Brunisol (W) and aggregate source ,sLpbv g,sLpbv 0.5-1.5 m where material is silt(si); dominant material indicated coarse; beaches at 800 -900 foot (240-275 m) slopes; g,sLpbv, beach material Gleyed Eutric Brunisol (1) P-wB-Wi, bS-P, tA, Wi, wB without distinct ridges forming wB-Wi, tA-bS-Wi belts up to 6+ km wide elevations offer the best potential Rego Gleysol (P) bS-Fm-Er g,s,siGp Glaciofluvial Gravel, sand and Flat to gently sloping Drainage mainly subsurface Frozen groundwater in Eluviated Eutric Brunisol (W) p-wB-tA, P in Good construction sites silt; textures vary gravel, sand, and silt in Orthic Eutric Brunisol (W) zones 6S and 6N and aggregate source g,s,siGpv zone 2. Not observed elsewhere. Where with the dominant where material is coarse material indicated Gleyed Eutric Brunisol (1) bS-wB-Wi,P-wBoverlying bog is more than 1.5 m thick permag,s,siGt Glaciofluvial Wi, tA-bS-Wi in 1 - 30 + mzones 65 and 6N frost may be present Rego Gleysol (P) bS-Fm-Er in zones 6S and 6N Gleysolic Turbic Cryosol (P) g,sGh Mainly gravel 1-10 m Hummocks with local relief Drainage mainly subsurface No segregated ice in Eluviated Eutric Brunisol (W) tA-bS-wB, P P, tA, wB Good construction sites glaciofluvial well drained sites, but Orthic Eutric Brunisol (W) wS-tA-wB and aggregate segregated ice may be Long, sinuous esker ridges, up to 30 m high 1-30 m present in association with silt layers beneath Ridged Gleyed Eutric Brunisol (I) bS-tA-wB tA, wB glaciofluvial depressions in zones 2, includes 3, and 6N eskers and Gleysolic Turbic Cryosol (P) esker complexes Flat to uniformly sloping; tMp¹, tMv¹: slope 2°-5° tMp², tMv²: slope 5°-15°; map symbol may Moraine Moderately to tMp 1.5-50 m Locally 5-40% segre-Brunisolic Grey Luvisol (W) wS-tA-wB, tAtA, P, wB Failure common along plain gated ice as thin (1 mm-2 cm) horizontal layers strongly calcareous subparallel runs P-wB in zones 4, scarps; poor source o tMpc 1.5-50 m Downslope seepage in 5, 6S, and 6N; wS-wB, bS-wB in aggregate; up to 10% unmapped pO and/or fO; Orthic Grey Luvisol (W) typically clay, be suffixed by one or more r, shallow channels or in a reticulated netm, s, d, or h (see below) work in zones 2, 3, and 6N; presence controlled silt, and minor zones 2 and 3 because of drainage by Brunisolic Turbic Cryosol (W) sand with 5% indicating the mapped area in numerous subparallel part consists of one or more of these landform units pebbles and runs, roads, or berms boulders; predrainage, and/or organic normal to slope direction, fixes g, s, si, or c, indicate numerous culverts required Gleyed Grey Luvisol (I) wS-tA-wB, wSto avoid impoundment of lenses of gravel, tA-Wi in zones 4, 5, 6S, and 6N; surface water; slopes Gleyed Brunisolic Grey Luvisol (I) susceptible to soil clay within the till. If till is creep and channelling in zones 2 and 3 Brunisolic Turbic Cryosol (I) tMv <1.5 m nature of the subparallel runs by a fractionated symbol (Note 6 Rego Gleysol (P) bS-Fm-Er in zone gives bedrock Er in zones 4, 5, and 6N; bS-lichen Gleysolic Turbic Cryosol (P) ology indicated first Er in zones 2 and 3 Moderately to P-tA, tA-P-wB, 2 - 30 mArea consisting largely of Trellis pattern or Segregated ice may be Brunisolic Grey Luvisol (W) Poor source of aggre-Flutings and drumlins strongly calcareous glacial till; preparallel drumlins and/or flutings deranged drainage in gate except where lins and flutings in zones 2, 3, and 6N, drumlin areas to paralle gravel is present; some Orthic Grey Luvisol (W) seepage or streams in Flutings 6S; wS-wB, bSdrumlins and most flutalthough none has been fluted areas wB-Wi in zones ings are bedrock cored: Brunisolic Turbic Cryosol (W) observed; intervening depressions in the sand within the til 2 and 3 crests of drumlins and flutings typically well same zones likely drained; intervening contain segregated depressions poorly wS-tA-wB, wS-tA-wB in zones Gleyed Grey Luvisol (I) ice; presence conelevation, drainage, and/or organic cover 4, 5, and 6S; bS-Wi-Al, bS-Gleyed Brunic Grey Luvisol (I) wB in zones 2 Brunisolic Turbic Cryosol (I) Rego Gleysol (P) bS-Fm-Er in zone 6S; bS-Fm-lichen-- 4 5 4 4 Er in zones 4 and 5; bS-lichen-Er in Gleysolic Turbic Cryosol (P) zones 2 and 3 ,g,sMr 1-10 m Moderately to Individual, parallel to sub-None observed, probably Brunisolic Grey Luvisol (W) P-tA, tA-P-wB, Crests of prominent ridges offer restricted P, tA, wB parallel, straight to sinuous ridges within a moraine plain; 0.5-5 m relief; slopes 5⁰-30⁰ developed drainage controlled by ridge fillings or strongly calno ice present careous glacial zones 4, 5, and 6S; wS-wB in but good construction Orthic Grey Luvisol (W) till, gravel, and sand; textures moraine wB, tA zones 2 and 3 Brunisolic Turbic Cryosol (W) vary with the dominant mate-rial indicated Rego Gleysol (P) bS-Fm-Er in zone 6S; bS-Fm-lichen Er in zones 4 and 5; bS-lichen-Er in Gleysolic Turbic Cryosol (P) zones 2 and 3 ,g,sMh 1-20 m Moderately to Individual to coalescent Deranged Crests of prominent Brunisolic Grey Luvisol (W) P-tA, tA-P-wB, tA, P, wB Crests of prominent hummocks well drained and ice free; lower strongly cal-careous glacial hummocks; slopes to 200 wS-tA-wB in hummocks offer zones 4, 5, and 6S; wS-wB, bS-Orthic Grey Luvisol (W) restricted but good till, gravel, and sand; textures slopes and depressions construction sites wB in zones 2 and 3 commonly have 5-40% Brunisolic Turbic Cryosol (W) vary with the dominant mate-rial indicated segregated ice as thin (1 mm-2 cm) horizontal layers or in a recticulated network in zones 2, Rego Gleysol (P) bS-Fm-Er in zone 6S; bS-Fm-lichen-Er in zones 3, and 6N; presence controlled by exposure, Gleysolic Turbic Cryosoll (P) elevation, drainage, 4 and 5; bS-lichen and/or organic cover Er in zones 2 and 3 Subdued hummocks and rolling 5-30 m Moderately to Deranged Well drained sites ice Brunisolic Grey Luvisol (W) P-tA, tA-P-wB, Summits of broad humterrain; slopes 50-300 free; lower slopes and mocks typically well drained and offer wS-tA-wB in and rolling careous glacial zones 4, 5, and 6S; wS-wB, bS-Orthic Grey Luvisol (W) have 5-40% segregated ice as thin (1 mm-2 cm) moraine restricted but good wB in zones 2 and 3 construction sites Brunisolic Turbic Cryosol (W) horizontal layers or in a reticulate network in zones 2, 3, and 6N; exposure, elevation, Rego Gleysol (P) bS-Fm-Er in drainage, and/or organic zone 6S; bS-Fm-lichen-Er in zones Gleysolic Turbic Cryosoll (P) 4 and 5; bS-licher Er in zones 2 and 3 Material derived t,g,s,S, Cumulic Regosol (W) Debris avalanches commonly Fine grained material Shale bedrock commonly 4 4 bS-wB-Wi-fireweed occur as thin narrow tongues; ,g,s,Sx, avalanche; may contain segregated ice in zones 2, 3, 6N, fails as debris avalanches lacustrine silts earthflows and mudflows as 1 | 1 | zones 2, 3, and 5 Gleyed Cumulic Regosol (I) in mountainous regions; and clays, till. and northern part of 6S; presence controlled s, siSx, mudflow, large-scale failures are

by exposure, elevation,

drainage, and/or organic

bulbous masses; and slump

deposits as blocks

Material derived

mainly from

shale bedrock

& slump

deposits

MAP SYMBOL	NAME	TOPOGRAPHY		PRINCIPAL BEDROCK UNITS**	SURFICIAL DEPOSITS	CODE	MICRORELIEF	SOILS AND VEGETATION ***	ENGINEERING COMMENTS
L* D L,D D,L L,Sh	Mountains developed in carbonate rocks limestone and dolomite with minor shale	Mountains up to 1500 m with sharp ridge crests and steep slopes. Ram Plateau area forms a level surface, dissected by deep canyons	L ,D D,L L ,Sh	includes Headless, Landry, and Nahanni formations in Mackenzie Mountains and Flett Formation, in Silent Hills and Liard Range includes Arnica, Manetoe, and Sombre formations in Mackenzie Mountains includes Whittaker and Sunblood formations in Mackenzie Mountains includes Delorme Formation in Mackenzie Mountains and Camsell Formation in Camsell Range includes Funeral Formation in Mackenzie Mountains	Bare rock with discontinuous patches of limestone and dolomite rubble, bedrock colluvium with a matrix of fines and sand and/or reworked till on crests and steep slopes; variable thicknesses of bedrock rubble and colluvium and/or reworked till at base of slopes; discontinuous veneer of till on plateau areas	GP-GC	Well developed stone polygons, stripes, and nets on flat to sloping ground. Numerous small solifluction lobes in McConnell Range of Franklin Mountains	Steep slopes: no soil development; lichen on bare surfaces. Base of slopes: Orthic Eutric Brunisol or Brunisolic Turbic Cryosol; above timberline Brunisolic Turbic Cryosol; lichen, ericaceous plants above timberline; white spruce, trembling aspen below timberline. Ram Plateau: Orthic Eutric Brunisol, Brunisolic Turbic Cryosol, or Orthic Regosol; lichen, ericaceous plants, some white spruce	Steep slopes and high relief present serious difficulties to engineering activities such as road, pipeline, and related construction; limestone and dolomite are highly resistant and could be used for construction material; coarse deposits of rubble make suitable construction sites and sources of aggregate
S S,Sh S,Si,Sh	Mountains developed on sandstone with shale, siltstone, or limestone combinations	Mountains up to 1600 m with rounded summits, long moderately steep slopes, and extensive debris mantles	S,Sh S,Si,Sh	includes Mount Clark Formation in Franklin Range and an unnamed Proterozoic sandstone in Moose Prairie area Mattson Formation includes Trout River and Redknife formations on Mackenzie Plain	Bare rock with discontinuous patches of sandstone, and limestone rubble, bedrock colluvium with a matrix of fines and sand and/or reworked till on crests and steep slopes; variable thicknesses of bedrock rubble and colluvium and/or reworked till at base of slopes	GP-GC	Stone polygons, stripes, and nets developed on flat to sloping ground	Steep slopes: no soil development; lichen on bare surfaces. Base of slopes: Orthic Eutric Brunisol, Brunisolic or Regosolic Turbic Cryosol, Orthic Regosol; above timberline Brunisolic Turbic Cryosol; lichen, ericaceous plants above timberline, white spruce, trembling aspen below timberline	Steep slopes and high relief present serious difficulties to engineering activities such as road, pipeline, and related construction; sandstone and limestone are stable and resistant and could be used for construction materials; shale is unstable and is subject to mass wasting; detachment slides and rotational slumping commonly occur when organic cover and/or vegetation are removed or altered; fine grained colluvium contains ice
S,Sh H	High hills developed on sandstone and shale with minor limestone member	Rounded summits and moderately steep slopes off the lower areas of the main mountain ranges	S,Sh S,Si,Sh	Mattson Formation includes Trout River and Redknife formations on Mackenzie Plain	Discontinuous patches of clayey, silty, sandy colluvium, sandstone and limestone rubble, reworked till, and/or bare rock on slopes and summit areas; variable thicknesses of bedrock rubble and colluvium and/or reworked till at base of slopes	GC-GP	Stone polygons on flat surfaces. Terracettes and poorly developed stripes on slopes	Orthic Eutric Brunisol, Brunisolic or Regosolic Turbic Cryosol; trembling aspen, white birch, white spruce	Shale is highly unstable and is subject to mass wasting; detachment slides and rotational slumping commonly occur when organic cover and/or vegetation are removed or altered; fine grained colluvium contains ice; sandstone and limestone rubble could be source of aggregate
Sh,Si,S Sh Sh,S Sh,S,Cg Sh,L,Si	High hills developed on shale with limestone and siltstone members	Well rounded summits with moderate slopes, forming much of the lower areas between Franklin Mountains and Front Ranges of Mackenzie Mountains to the west	Sh,Si,S Sh Sh,S Sh,S,Cg Sh,L,Si	Fort Simpson Formation includes Horn River and Klassen formations Fort St. John Formation and Cretaceous shale and siltstone of the Interior Plains Buckinghorse Formation Upper Devonian shale, limestone, and siltstone of the Interior Plains	Discontinuous patches of clayey, silty, sandy colluvium, sandstone, and limestone rubble, reworked till and/or bare rock on slopes of summit areas; variable thicknesses of bedrock rubble and colluvium, and/or reworked till at base of slopes	CL-ML	Stone polygons on flat surfaces. Terracettes and poorly developed stripes on slopes	Brunisolic or Regosolic Turbic Cryosol; trembling aspen, white birch, white spruce	Shale is highly unstable and is subject to mass wasting; detachment slides and rotational slumping commonly occur when organic cover and/or vegetation are removed or altered; fine grained colluvium probably contains ice; sandstone and limestone rubble could be source of aggregate
S,Si,Sh L	Low hills developed on sandstone and shale with a small area of limestone	Moderate to gentle slopes and rounded summits containing little or no glacial drift indicate bedrock control of topography in formerly glaciated areas	el notten	includes Trout River Formation Higgs Strongen mann mont year apriless arra-gam eds to	Veneer of clayey, silty, sandy colluvium; some with till and/or rubble	GC-GP to ML		Orthic Eutric Brunisol, Brunisolic or Regosolic Cryosol, Orthic Regosol; trembling aspen, white birch, white spruce	Shale is highly unstable and is subject to mass wasting; detachment slides and rotational slumping commonly occur when organic cover and/or vegetation are removed or altered; fine grained colluvium may contain ice in northern areas or at higher elevation

* Lithologic information from G.S.C. Papers 58-11, 59-11, 60-19, 61-13, and Bulletin 63 ** Even though principal bedrock units with the *** In poorly drained areas Cryic Rego Gleysols with ericaceous plants and black

same lithologies may occur within these areas. Also describes complex units too small spruce are present below timberline, and ericaceous plants and lichen are present to be mapped separately above timberline

Rego Gleysol (P)

Gleysolic Turbic Cryosol (P)

LEGEND

Note: Some map units and symbols shown in the legend may not appear on thi Symbols are printed in red on the face of the map and may form geolo	
Rock outcrop	
End or lateral moraine	
Crevasse fillings, moraine ridges Drumlinoid ridges, striae, flutings (direction of ice movement known, unknown	
Ice gouge	00-
Esker (direction of flow known, unknown)	<<<<
Beach ridge (depositional, erosional)	
Meltwater channel (large, small)	1111
Landslide scar	·····
Escarpmentqww.acarpment	··· -mmmmmmmm
Sinkhole	
Area of potential slumping	
Patterned ground	
Rock glacier	(R.G.)
	, gM1\(01\\9g

NOTE 1 MAP UNIT DESIGNATION

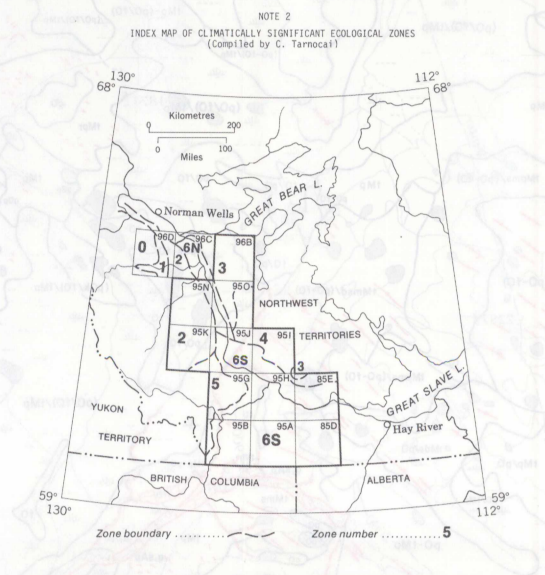
A combination of letters is used to designate each map unit or component of a compound map unit, e.g. gAf. The upper case letter indicates the broad genetic class; the lower case letter (s) that follows indicates morphology; the lower case letter (s) in front of the genetic classification describes texture. A number superscript is used to indicate class of slope, e.g. tMp' is used for ground moraine with slope $2^{\circ}-5^{\circ}$

marcate crass or stope, e.g. t	inp is used for ground moraline	with Stope 25-	
Textural Modifier (placed in front of genetic category)	Genetic Classification	Morpholog (placed after	gic Modifier genetic category)
r - rock and rubble	0 - organic	p - plain	d - drumlinoid
t - till	A - alluvial	b - beach	c - channelled
g - gravel	C - colluvial	r - ridged	h - hummocky
s - sand	E - eolian	m - rolling	k - thermokarst
si - silt	L - lacustrine	t - terraced	e - eroded
c - clay	G - glaciofluvial	x - complex	f - fan
p - bog	M - morainal	s - striated	v - veneer
f - fen	S - slump	(i.e., flutings)	(<1.5m

Number Superscript 1 - gentle slope $(2^{\circ}-5^{\circ})$; 2 - steep slope $(5^{\circ}-15^{\circ})$ - slope is up to 20° in Cx units

Complex Units a dash (-) means "with 16-49%" of the following unit (e.g., tMp-p0, p0 constitutes 16-49% of a slash (/) signifies that the following unit comprises 5-15% of the total area within the boundaries of that complex unit a plus (+) indicates the presence of an unknown percentage of a second unit; less tham 5% of a second unit is ignored fractionated units indicate a veneer of one unit over a thicker zone of another unit: (e.g., s.silpv _ a flat-surfaced veneer of sandy, silty lacustrine material over till) brackets () separate groups of units (e.g., (p0-f0)-tMp means p0 containing 16-49% f0, and 16-49% of the total area is tMp $\,$

N.B. - one textural modifier signifies the dominant material - commas used between textural modifiers for distinct lithologies: e.g., g,s,siAp - floodplain consisting predominantly of gravel and sand with minor silt



NOTE 3 (by C. Tarnocai)

*Drainage characteristics of soils N.B. - all Gleysols have a peaty surface layer and are associated with a small amount of organic W = wellsoils developed on bedrock areas have the lithic contact from 10 to 50 cm below the mineral surface I = imperfect

P = poorVP = very poor

> In climatic zone 6S, 50% of soil cover is either Rego Gleysol or Cryic Rego Gleysol, 20% Gleyed Grey Luvisol, and 30% Brunisolic Grey Luvisol In climatic zones 4, 3, and 2, there are either no exposures of si,sLh, or not

enough mappable exposures to warrant generalisations about the soil type

Example of Soil Classification

NOTE 4 VEGETATION (by C. Tarnocai)

Vegetation: species abbreviation

bS - black spruce (Picea mariana) wS - white spruce (Picea glauca)

Al - alder (Alnus Sp.)

wB - white birch (Betula neoalaskana)

bPo - balsam poplar (Populus balsamifera)

Bi - dwarf birch (Betula glandulosa) Sphagnum - Sphagnum Sp. tL - tamarack (Larix laricina) Wi - willow (Salix sp.)

Sedge - Carex Sp. Cottongrass - Eriophorum Sp. Lichen - Cladonia Sp., Cetraria Sp.

Er - Ericaceae (Ledum, Chamaedaphne, Kalmia, etc.) Fm - feathermosses P - pine (Pinus banksiana and Pinus contorta var. latifolia) tA - trembling aspen (Populus tremuloides) Fireweed - Epilobium Angustifolium

Eq - horsetails (Equisefum Sp.)

NOTE 5 UNIFIED SOIL CLASSIFICATION

	Major divisions				Typical Names	Classification criteria for coarse grained soils				
No.200 sieve size)	fraction size)	vith fines uble fines)	GW		Well graded gravels, gravel-sand mixtures, little or no fines	O sieve size), GW, GP, SW, requiring	$C_u = D_{60}/D_{10} > 4$ $C_r = 1 < D^2 30/D_{10}$	< D ₆₀ < 3		
	Gravels (more than half of coarse firs larger than No.4 sieve s	Gravels with (appreciable amount of fin	GP		Poorly graded gravels, gravel-sand mixtures, little or no fines	o. 200 sieve 5% - GW, GP cases requir	Not meeting all gr requirements for			
		Clean gravels (little or no fines)	GM	d	Silty gravels, gravel-sand-silt mixtures	ller than No. 200 Less than 5% - Borderline cases	Atterberg limits below A line or 1 _p < 4	Above A line with $4 < 1_p < 7$ are		
grained soils is larger than		Clean (little fines)	GC		Clayey gravels, gravel-sand- silt mixtures	tion small follows: 0 12% - Bo	Atterberg limits above A line with 1 _p > 7	bordērline case requiring use o dual symbols		
Coarse grai material is	Sands (more than half of coarse fraction is smaller than No.4 sieve size)	sands e or no	SW	11\0 ala	Well graded sands, gravelly sands, little or no fines	of fines (fraction smaller than No classified as follows: Less than GC, SM, SC; 5 to 12% - Borderline c	$C_u = D_{60}/D_{10} > 6$ $C_r = 1 < D^2 \ _{30}/D_{10} \times D_{60} < 3$			
of		Clean sar (little (fines)	SP		Poorly graded sands, gravelly sands, little or no fines	percentages of a ed soils are clas n 12% - GM, GC,	Not meeting all gradation requirements for SW			
(more than half		th fines able f fines)	SM	d	Silty sands, sand-silt mixtures	ng on perce grained soi than 12%	Atterberg limits below A line or l _p < 4	Limits plotting in hatched zone with $4 < 1p < 7$		
A STATE OF THE PARTY OF THE PAR		Sands with (appreciable amount of fi	sc		Clayey sands, sand-clay mixtures	Depending on per coarse grained s SP; More than 12 dual symbols	Atterberg limits above A line with lp > 7	are borderline cases requiring use of dual symbols		
sieve size)	Silts and clays liquid limit<50)		ML	931	Inorganic silts and very fine sands, rock flour, silty or clayey fine sands, or clayey silts with slight plasticity	qMt		ani ani		
No.200				04	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays	QAp,a\x				
grained soils is smaller than	Si	OL	1	Organic silts and organic silty clays of low plasticity	q Mi	100,				
Fine	Silts and clays (liquid limit>50)		МН		Inorganic silts, micaceous or diatomaceous fine sandy or silty soils, elastic silts					
of ma			СН	No.	Inorganic clays of high plasticity, fat clays	7				
(more than half	Sil	Sil (Tiqu		7	Organic clays of medium to high plasticity, organic silts	Total !				

NOTE 6 BEDROCK AND MOUNTAIN TERRAIN MAP SYMBOL DESIGNATION

TOPOGRAPHIC SYMBOL BEDROCK SLOPE ANGLE MORPHOLOGIC MODIFIER M Mountain: local relief greater than 450 m Dolomite < 50 d dissected H High Hill: local relief 150-450 m Limestone ① Plateau surface Sandstone Si Siltstone L Low Hill: local relief 30-150 m Mu Mudstone 4 > 350 Sh Shale Ch Chert Cg Conglomerate

Texture - see NOTE 5 EXAMPLE

order of abundance)

common along major river

scarps in fine textured

glacial deposits and in

shale bedrock

Wi, bS-Wi in

zones 2, 3, and 5

(Texture - surficial) D, L 3,4,2 (Slope angle in

This describes a dissected area of mountainous relief where the dolomite and limestone bedrock is covered by a discontinuous residual or colluvial veneer of clayey gravels, gravel-sand-silt mixtures, and poorly graded gravels, with slopes generally 15° - 35° , in places $>35^{\circ}$, but locally 5° - 15°