

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP SURF EXPRES	PHYS COMP PART SZ T L	CHEM COMP PM1 PM2 PM3 LIMNIC MAT	PARTSZ C S MINR C S REACT CHOR	CALC C HOR DPTH LITHIC	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
HECATE COVE HEC	Q.FHP 045	OPEN COMP2 WITHOUT	NO YES NO	COLLUV SEDIMENT VENEER	LSK	WEAKCALC	LSK	WEAKCALC	COOL PERHUMID SHLLITH	
HEDRICK HED	Q.HFP 050	OPEN COMP2 WITHOUT	NO NO NO	COLLUV BLANKET	LSK		MIXDNQNC ACID		COLD HUMID	
✓HEGER HEG	E.DYB 024	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR VENEER	LSK		SSK NEUTR		COLD SUBHUMID	
✓HELENA HLE	Q.GL 025	OPEN COMP2 WITHOUT	NO NO NO	TILL ROLLING	LSK					
HELGESEN HEL	Q.HFP 957	CLOSED SERIES WITHIN	NO NO NO	TILL HUMMOCKY	LSK					
HELLROARER HEO	Q.EB 029	OPEN COMP2 WITHIN	NO YES NO	COLLUV INTRUS VENEER	LSK					
✓HELMCKEN HEM	Q.HFP 024	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR VENEER	LSK					
HEMMINGSSEN HEI	Q.HFP 044	OPEN COMP2 WITHIN	NO YES NO	COLLUV SEDIMENT VENEER	LSK		LSK MIXDNQNC ACID		COOL HUMID SHLLITH	

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DPTH LITHIC	SOILTEMP SOILMOIST	ORG SUR T MIN SUR T
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT CHOR			
HEMP HEP	E.EB 016	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR BLANKET			LSK						LSK MIXDNONC ALKAL	EXTRCALC	COOL SUBHUMID		
HENDERSON HDS	GL.GBL 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL UNDULATG			FNLFNZ						FNZ MIXDNONC NEUTR		MILD PERHUMID		
HENNING HEN	Q.DYB 013	OPEN COMP2 WITHIN	NO NO NO	GLACOFLU TERRACED			SSK						SSK ACID		COLD HUMID		
HENNING H*N	Q.DYB 013	OPEN SERIES	NO NO NO	GLACOFLU TERRACED			SSK										
HEPATZI HET	DU.FHP 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL BLANKET			SSK						LSK MIXDNONC ACID		COOL PERHUMID		
HERBERT HER	D.HFP 044	OPEN COMP2 WITHIN	NO NO NO	TILL BLANKET			FNLFNZ						FNZ MIXDNONC ACID		COOL HUMID		
HERON HRO	R.HG 015	OPEN SERIES WITHIN	NO NO NO	MARINE LEVEL			COLCOZ FNLFNZ						FNZ MIXDNONC NEUTR		MILD AQUIC		
HERRICK PASS HRR	D.HFP 041	OPEN SERIES WITHOUT	NO NO NO	GLACOFLU TERRACED			SSK						MIXDNONC ACID		VERYCOLD HUMID		

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE		MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR		SOILTEMP		ORG SUR T	
			CO3	LITH	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C	S	REACT	CHOR	DEPTH	LITHIC	SOIL DPTH
HESQUIAT HES	D.HFP 044	OPEN COMP2 WITHIN	NO YES NO		COLLUV SEDIMENT VENEER				LSK						LSK MIXDNDNC ACID			COOL PERHUMID SHLLITH			
HESTER HST	D.EB 029	OPEN COMP2 WITHIN	NO YES NO		COLLUV METAMOR VENEER				LSK												
HEUBNER HBR	P.G 902	OPEN SERIES WITHOUT	YES NO NO		GLACOLAC				FNLFNZ												
HICKS HIC	T.H 951	OPEN SERIES WITHIN	NO NO NO		ORGMAT LEVEL				HUMIC												
HIGGIN H*G → HGG	D.R 052	OPEN SERIES WITHIN	YES NO NO		FLUVIAL FAN				L												
HIGGINS HIG	D.FHP 024	OPEN COMP2 WITHOUT	NO YES NO		COLLUV METAMOR VENEER				SSK												
HILLBANK HIR	D.DYB 057	OPEN SERIES WITHIN	NO NO NO		MARINE BLANKET				FNLFNZ												
HILLCREST HLS	D.FB 902	OPEN SERIES WITHOUT	NO NO NO		GLACOFU TILL BLANKET				SSK COLCOZ												

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE		MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
			CO3 LITH	PEAT SAL	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	CALC C HOR		
HILLER HIL	D.DYB 044	OPEN COMP2 WITHIN	NO YES NO NO	COLLUV SEDIMENT VENEER	SSK									SSK MIXDNONC ACID		MILD SUBHUMID SHLLITH	
HILTON H*T	D.GL 901	OPEN SERIES WITHOUT	NO NO NO NO	GLACOLAC UNDULATG	C L												
HJORTH HJH	D.HG 015	OPEN SERIES WITHIN	NO NO NO NO	FLUVIAL LEVEL	FNLFNZ									FNZ MIXDNONC NEUTR		MILD AQUIC	
HOARDER HOA	D.HFP 044	OPEN COMP2 WITHIN	NO NO NO NO	TILL BLANKET	FNLFNZ									FNL MIXDNONC ACID		COOL PERHUMID	
HOBBS H*B	D.DYB 902	OPEN SERIES WITHOUT	NO YES NO NO	COLLUV VENEER	LSK												
HOBBS HOB	D.DYB 030	OPEN COMP2 WITHOUT	NO YES NO NO	COLLUV METAMOR VENEER	LSK												
HOBSON H*S	BR.GL 902	OPEN SERIES WITHOUT	NO NO NO NO	TILL BLANKET	LSK												
HOBSON HOS	BR.GL 016	OPEN COMP2 WITHIN	NO NO NO NO	TILL BLANKET	LSK									LSK MIXDNONC ALKAL	EXTRCALC	COOL HUMID	

July 22/03
Change HLT

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S			SOILTEMP		ORG SUR T	
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT	CHOR	DPH	LITHIC	SOILMOIST	MIN SUR
HOLDEN HON	E.EB 024	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU			LSK SSK												
				TERRACED															
HOLDICH HOL	SM.HFP 016	OPEN COMP2 WITHOUT	NO NO NO	COLLUV			LSK											VERYCOLD PERHUMID	
				BLANKET															
HOLDSWORTH HOW	OT.FHP 045	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			SSK												
				BLANKET															
HOLFORD HOF	DU.HFP 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL			SSK											COOL PERHUMID	
				TERRACED															
HOLLIDAY HOT	O.HFP 041	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR			LSK											COOL HUMID	
				VENEER															
HOLLINGS H*L	DU.DYB 057	OPEN SERIES WITHIN	NO NO NO	TILL GLACOFU			LSK S												
				BLANKET															
HOLLYBURN HYB	O.HFP 015	OPEN SERIES WITHIN	NO YES NO	COLLUV INTRUS			COLCOZ											COOL HUMID VSHLLITH	
				VENEER															
HOLTSLANDER HOT	E.DYB 050	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			LSK SSK											COLD HUMID	
				TERRACED															

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP PM1 PM2 PM3 SURF EXPRES	PHYS COMP PM1 PM2 PM3 PART SZ T L	CHEM COMP PM1 PM2 PM3 LIMNIC MAT	PARTSZ C S MINR C S REACT CHOR	CALC C HOR DEPTH LITHIC	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
HOLYOAK HOY	O.HFP 044	OPEN COMP2 WITHIN	NO NO NO	COLLUV SEDIMENT VENEER	FNLFNZ		L MIXDNONC ACID		COOL HUMID	
HOMATHKO HMA	O.DYB 051	RESERV COMP2 WITHOUT	NO NO NO	FLUVIAL TERRACED	COLCOZ SSK					
HOMINKA HOM	TY.F 050	OPEN COMP2 WITHOUT	NO NO NO	MIXDPEAT LEVEL	FIBRIC				VERYCOLD PERAQUIC	
HONEYMOON HOF	DU.HFP 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL TERRACED	SSK		SSK MIXDNONC ACID		COOL HUMID	
HOODOO HOO	R.G 063	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL FAN	L					
HOOLAN HLA	BR.GL 009	OPEN SERIES WITHIN	NO NO NO	FLUVIAL TERRACED	COLCOZ S					
HOOLIGAN HLC	E.DYB 016	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR VENEER	LSK		LSK MIXDNONC ALKAL	EXTRCALC	COOL SUBHUMID	
HOOPER HPR	OT.FHP 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL LEVEL	SSK		SSK		COOL PERHUMID	

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DEPTH LITHIC	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C			
HOOVER HOV	D.HFP 015	OPEN SERIES WITHIN	NO NO NO	COLLUV	COLCOZ											COL MIXDNONC ACID	COOL HUMID
				BLANKET													
HOPEDALE HPD	R.G 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL	COLCOZ S											S MIXDNONC NEUTR	MILD AQUIC
				LEVEL													
HORNICKEL HIK	D.GL 005	OPEN SERIES WITHIN	NO NO NO	GLACOLAC	FNLFNZ												
				BLANKET													
HORSEFLY HFY	D.GL 032	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC	COLCOZ										L	WEAKCALC	COLD SUBHUMID
				BLANKET													
2 HORSESHOE HSH	F.DYR 069 050 042	OPEN COMP2 WITHOUT	NO YES NO	COLLUV SEDIMENT	COLCOZ											COL MIXDNONC ACID	COLD PERHUMID VSHLLITH
				VENEER													
HOSKINS HSK	SM.HFP 016	OPEN COMP2 WITHOUT	NO NO NO	COLLUV	LSK											LSK MIXDNONC ACID	COLD HUMID
				BLANKET													
HOSMER HSM	D.GL 005	OPEN SERIES WITHIN	NO NO NO	TILL	FNLFNZ												
				BLANKET													
HOTFISH HTF	F.FB 024	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR	LSK												
				VENEER													

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
 FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S			SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG		
				SURF	EXPRES	PART SZ	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT	CHOR			DPTH	LITHIC
✓ HOWARTH HWH	O.DG 013	OPEN SERIES WITHIN	NO NO NO	GLACOLAC		COLCOZ											COLD SUBHUMID		
HUFFER HUF	O.SB 044	OPEN COMP2 WITHIN	NO YES NO	COLLUV SEDIMENT VENEER		SSK											MILD SEMIARID SHLLITH		
HULLCAR HLC	O.DB 901	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC		COLCOZ													
HULME HUM	O.DYB 009	OPEN SERIES WITHIN	NO NO NO	FLUVIAL TERRACED		COLCOZ													
HUPEL HUP	O.DYB 016	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL FAN		LSK SSK					MEDACNT						LSK MIXDNONC ALKAL	EXTRCALC	COOL HUMID
HUPEL H*P	O.DYR 901	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL FAN		LSK SSK													
HUSHAMU HUS	O.FHP 045	OPEN COMP2 WITHOUT	NO YES NO	COLLUV SEDIMENT VENEER		LSK													
HUSTON HUT	TY.FO 045	OPEN COMP2 WITHOUT	NO YES NO	ORGMAT SEDIMENT VENEER		FIBRIC													

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM RED REPORT	STATUS LEVEL	PHASE CO3 LITH	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR	SOILTEMP SOIL DPTH	ORG SUR T MIN SUR T	SUR T REACT ORG
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT				
✓ HUTTON HTT	PZ.GL 010	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL GLACOLAC TERRACED	L S C							FNL ALKAL	WEAKCALC		COLD SUBHUMID			
HYAK H*Y	Q.DB 005	OPEN SERIES WITHIN	NO NO NO	GLACOFU TERRACED	COLCOZ LSK													
HYAK HYK	Q.DB 020	OPEN COMP2 WITHIN	NO NO NO	GLACOFU TERRACED	COLCOZ LSK							COL MIXDMONC ACID			COOL SEMIARID			
IDA IDA	E.EB 902	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL UNDULATG	L S													
IKTLAKI IKT	IU.HFP 047	OPEN COMP2 WITHOUT	NO NO NO	TILL BLANKET	FNLFNZ													
ILLUSION ILL	GL.HFP 057	OPEN SERIES WITHIN	NO NO NO	MARINE BLANKET	L FNLFNZ													
✓ ILTCODLA ICD	GL.R 013	OPEN COMP3 WITHIN	NO NO NO	FLUVIAL LEVEL	SSK							SSK NEUTR	WEAKCALC		COLD SUBHUMID			
ILTCODLA IL*	GL.R 052	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL LEVEL	SSK													

11 CUB

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
 FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DPTH LITHIC	SOILTEMP SOILMOIST	ORG SUR T MIN SUR T	SUR T REACT ORG
				SURF	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR				
ILTZUL LAKE ILI	D.HFP 047	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU	SSK													
				TERRACED														
IMPERIAL CREEK IMP	RR.GL 050	OPEN COMP2 WITHOUT	NO YES NO	TILL SEDIMENT VENEER	FNLFNZ									MIXDNONC NEUTR			COLD SUBAQUIC	
INDATA LAKE IND	D.MB 046	OPEN COMP2 WITHOUT	NO YES NO	COLLUV SEDIMENT VENEER	LSK									LSK CARBNATC ALKAL			VERYCOLD SUBHUMID	
INGRAM IGM	D.DB 009	OPEN SERIES WITHIN	NO NO NO	FLUVIAL TERRACED	FNLFNZ													
INKANEEP INK	GL.HR 052	OPEN SERIES WITHIN	NO NO NO	FLUVIAL FAN	L													
INKITSAPH INI	E.DYB 026	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU TERRACED	S													
INKOIKO INO	D.HFP 026	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU TERRACED	SSK													
IRON LAKE IRO	TY.FO 045	OPEN COMP2 WITHOUT	NO YES NO	ORGMAT SEDIMENT VENEER	FIBRIC									STRCALC		SHALLOW	COOL AQUIC	

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR OPTH LITHIC	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C			
ISAR ISR	O.R 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			SSK							SSK MIXDNONC ACID		MILD SUBHUMID	
ISLE LAKE ISL	GL.FHP 045	OPEN COMP2 WITHOUT	NO YES NO	COLLUV INTRUS VENEER			SSK						L/SSK		COOL SUBAQUIC		
IZMAN CREEK IZM	E.EB 025	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU			SSK										
JACKFISH JFK	BR.GL 012	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC			S C										
JANZE LAKE JAN	O.FHP 047	OPEN COMP2 WITHOUT	NO YES NO	COLLUV			LSK								BLANKET		
JARVIS JAR	BR.GL 050	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			LSK SSK								TERRACED		
JEDNEY JED	O.GL 017	OPEN COMP2 WITHOUT	NO YES NO	TILL SEDIMENT			FNL FNL							FNL NEUTR		COLD HUMID	
JENSON CREEK JEN	GL.FHP 045	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			SSK								BLANKET		

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR		SOILTEMP	ORG SUR T
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT	CHOR	DEPTH	LITHIC	SOIL DPTH
JESSE JES	P.DB 052	OPEN SERIES WITHOUT	YES NO NO	FLUVIAL			LSK											
				FAN														
JOEROSS JOS	R.R 904	OPEN SERIES WITHOUT	YES NO NO	EOLIAN			S											
				UNDULATG														
JUDAH JUH	D.GL 042	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC			FNLFNZ					FNL	WEAKCALC				COLD HUMID	
				HUMMOCKY								ALKAL						
JUDAH J*U	D.GL 008	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC			FNLFNZ											
				HUMMOCKY														
JUDSON JUD	T.H 015	OPEN SERIES WITHIN	NO NO NO	MIXOPEAT TILL			HUMIC COLCOZ										MILD PERAQUIC	MESIC FNZ EUC
				LEVEL														
JUMEAU JUM	E.DYB 032	OPEN COMP2 WITHOUT	NO YES NO	COLLUV RESIDUAL			LSK					SSK					COLD SUBHUMID	
				STEEP														
JURA JUR	D.B 050	OPEN SERIES WITHIN	NO NO NO	GLACOFU			SSK											
				TERRACED														
KAIPIT KPT	D.DYB 045	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			L SSK											
				TERRACED														

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP PM1 PM2 PM3 SURF EXPRES	PHYS COMP PM1 PM2 PM3 PART SZ T L	CHEM COMP PM1 PM2 PM3 LIMNIC MAT	PARTSZ C S MINR C S REACT CHOR	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
KALAMALKA K*K	D.BL 901	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL	COLCOZ SSK				
KALAMALKA KAK	D.BL 030	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL	COLCOZ SSK				
KALAMOIR KMI	E.EB 052	OPEN SERIES WITHIN	NO NO NO	EOLIAN GLACOLAC	S L				
KALEDEN KDO	R.B 052	OPEN SERIES WITHIN	NO NO NO	GLACOFU	S				
KALLIS KLL	D.BL 029	OPEN COMP2 WITHIN	NO NO NO	GLACOLAC	FNLFNZ				
KAMDON KMD	D.EB 900	OPEN SERIES WITHIN	NO NO NO	FLUVIAL	COLCOZ SSK		COL MIXDNONC NEUTR		COOL SUBHUMID
KAMMAT KAM	D.DYB 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL	S		S MIXDNONC ACID		COOL HUMID
KANAKA KAA	D.EB 026	OPEN COMP2 WITHOUT	NO YES NO NO	COLLUV METAMOR	SSK				
				VENEER					

PRINTED IN CANADA

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE		MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DPTH LITHIC	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
			CO3 LITH	PEAT SAL	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT CHOR			
KANE KAN	0.GL 013	09 OPEN SERIES WITHIN	NO YES NO NO	TILL	COLCOZ									COL WEAKCALC		COLD SUBHUMID		
KAPTARA KAP	0.HG 057	OPEN SERIES WITHIN	NO NO NO NO	GLACOFU	SSK									FNL/SSK		COOL HUMID		
KASLO KAO	0.DYB 020	OPEN COMP2 WITHIN	NO NO NO NO	GLACOFU	SSK									COL MIXDNONC ACID		COOL HUMID		
KATHLEEN K*H	0.GL 008	OPEN SERIES WITHOUT	NO NO NO NO	GLACOLAC	FNLFNZ													
KATHLEEN KHE	0.GL 042	OPEN COMP2 WITHOUT	NO NO NO NO	GLACOLAC	FNLFNZ									FNL WEAKCALC		COLD HUMID		
KATZIE KTZ	0.HG 015	OPEN SERIES WITHIN	NO NO NO NO	FLUVIAL	FNLFNZ									FNZ MIXDNONC NEUTR		MILD AQUIC		
KAYOOK K*Y	0.EB 005	OPEN SERIES WITHIN	NO NO NO NO	EOLIAN GLACOFU	COLCOZ SSK													
KAYOOK KYD	0.EB 020	OPEN COMP2 WITHIN	NO NO NO NO	EOLIAN GLACOFU	COLCOZ SSK									COL MIXDNONC ALKAL	STRGCALC	COOL SEMIARID		

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
 FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	CALC C HOR		
KAYUMIN KAY	D.FHP 956	OPEN COMP2 WITHOUT	NO YES NO	TILL			FNLFNZ									
KEEFER KEE	D.HFP 016	OPEN COMP2 WITHOUT	NO NO NO	TILL			COLCOZ					LSK MIXDNONC ACID			VERYCOLD PERHUMID	
KEENEY KEN	D.FB 027	OPEN COMP2 WITHIN	NO NO NO	GLACOFU			COLCOZ SSK					COL MIXDNONC ALKAL	STRGCALC		COOL SEMIARID	
KEITHLEY KEI	TY.M 032	OPEN COMP2 WITHOUT	NO NO NO	ORGMAT											VERYCOLD PERAQUIC	MESIC
KELOWNA K*W	D.DB 052	OPEN SERIES WITHIN	NO NO NO	EOLIAN TILL			L COLCOZ									
KELOWNA KOW	D.DB 029	OPEN COMP2 WITHIN	NO NO NO	EOLIAN TILL			L COLCOZ									
KENDALL KDL	TME.H 052	OPEN SERIES WITHIN	NO NO NO	MIXDPEAT FLUVIAL			MESIC S									
KENNEDY KNY	RR.GL 015	OPEN SERIES WITHIN	NO NO NO	LACUST			S					S MIXDNONC NEUTR			MILD SEMIARID	
				ROLLING												

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
 FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE		MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
			CO3 LITH	PEAT SAL	PM1 PM2 PM3	PM1 PM2 PM3	PM1 PM2 PM3	MINR C S	REACT CHOR	DPTH LITHIC								
KENNEDY LAKE K*N	D.HFP 011	OPEN SERIES WITHIN	NO NO NO		MARINE		C											
					BLANKET													
KENNEDY LAKE KYK	D.HFP 044	OPEN COMP2 WITHIN	NO NO NO		MARINE		C					FNC MIXDCLAY ACID					MILD PERHUMID	
					BLANKET													
KENNETH KNH	D.EB 040	OPEN COMP2 WITHOUT	NO NO NO		COLLUV		LSK											
					INCLINED													
KENO LAKE KNK	D.HFP 032	OPEN COMP2 WITHOUT	NO NO NO		TILL		L						COL/SSK				COLD SUBHUMID	
					ROLLING								NEUTR					
KENT KNT	D.HG 906	OPEN SERIES WITHIN	NO NO NO		FLUVIAL		FNLFNZ S											
					UNDULATG													
KENWORTHY KWY	D.HFP 015	OPEN SERIES WITHIN	NO NO NO		COLLUV		LSK						COL MIXDNONC NEUTR				MILD SUBHUMID	
					BLANKET													
KENZIE K*Z	T.M 008	OPEN SERIES WITHOUT	NO NO NO		SPHAGM LACTILL		MESIC FNLENZ											
					VENEER													
KENZIE KEZ	T.M 050 042	OPEN COMP2 WITHOUT	NO NO NO		ORGMAT GLACOLAC		MESIC COLCOZ											VERYCOLD AQUIC
					HORIZONTAL													DYSIC

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
 FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DEPTH LITHIC	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C S			
KEOGAN KEO	E.EB 029	OPEN COMP2 WITHIN	NO NO NO	COLLUV			LSK										
				BLANKET													
KEREMEOS K*M	R.DB 014	OPEN SERIES WITHIN	YES NO NO	GLACOFU			COLCOZ										
				TERRACED													
✓ KEREMEOS KMS	O.HR 052	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			COLCOZ SSK					COL	STRGCALC			COLD SUBARID	
				TERRACED							ALKAL						
KERMEL KML	O.DB 009	OPEN SERIES WITHIN	NO NO NO	GLACOLAC			FNLFNZ										
				BLANKET													
KERNAGHAN KGH	LU.HFP 907	RESERV SERIES WITHOUT	NO NO NO	TILL			COLCOZ										
				BLANKET													
KERR KRR	O.MB 025	OPEN COMP2 WITHOUT	NO NO NO	EOLIAN COLLUV			LSK										
				BLANKET													
KERSLEY K*S	O.EB 004	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL			COLCOZ										
				TERRACED													
✓ KERSLEY KER	O.EB 031	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			COLCOZ					COL	STRGCALC			COLD SUBHUMID	
				TERRACED							ALKAL						

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
 FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S			SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	CALC C HOR	LITHIC		
KEYSTONE KYT	D. HFP 015	OPEN SERIES WITHIN	NO NO NO	EOLIAN GLACOFU LEVEL	L SSK							SSK MIXDNONC NEUTR			MILD SUBHUMID		
KHA LAKE KHA	D. HFP 026	OPEN COMP2 WITHOUT	NO YES NO NO	COLLUV METAMOR VENEER	LSK												
KICKING HORSE KIC	CU. R 063	OPEN COMP2 WITHOUT	YES NO NO NO	FLUVIAL LEVEL	L												
KILDONAN KIL	D. HFP 044	OPEN COMP2 WITHIN	NO NO NO NO	COLLUV APRON	SSK			MEDACNT				L/SSK ACID			COOL PERHUMID		
KINBASKET K*B	D. GL 007	OPEN SERIES WITHIN	NO NO NO NO	EOLIAN TILL BLANKET	L COLCOZ												
KINBASKET KBK	D. GL 027	OPEN COMP2 WITHIN	NO NO NO NO	EOLIAN TILL BLANKET	L COLCOZ							FNZ MIXDNONC ALKAL	STRGCALC		COOL SEMIARID		
KINERT KIN	D. DYB 028	OPEN COMP2 WITHIN	NO NO NO NO	GLACOFU HUMMOCKY	SSK							COL MIXDNONC ACID			COOL SUBHUMID		
KINGCOME KNG	D. HFP 027	OPEN COMP2 WITHIN	NO NO NO NO	GLACOFU TERRACED	LSK							COL MIXDNONC ACID	STRGCALC		COLD PERHUMID		

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
 FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DPTH LITHIC	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				SURF	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S			
KINKADE KIK	D.HFP 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL				COLCOZ									COOL HUMID
				BLANKET													
KINNEY KIE	GL.R 052	OPEN SERIES WITHIN	NO NO NO	FLUVIAL				L S									
				LEVEL													
KINUSED KIU	E.EB 050	OPEN COMP2 WITHOUT	NO NO NO	GLACOFLU				LSK SSK									COLD SUBHUMID
				TERRACED													
KIRBYVILLE KIR	D.HFP 016	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL				SSK									COLD HUMID
				FAN													
KISGEGAS KIS	LU.FHP 047	OPEN COMP2 WITHOUT	NO NO NO	TILL				LSK FNLFNZ									
				BLANKET													
KISKATINAW KSK	BR.GI. 049	OPEN COMP2 WITHOUT	NO NO NO	LACTILL				FNLFNZ C									
				BLANKET													
KISPIOX K*Y	D.HFP 004	OPEN SERIES WITHOUT	NO NO NO	GLACOFLU				L									
				LEVEL													
KISPIOX KPX	D.HFP 021	OPEN COMP2 WITHOUT	NO NO NO	COLLUV				LSK									
				BLANKET													

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DPTH LITHIC	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				SURF	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR			
KITIMAT KIT		RESERV COMP2 WITHOUT	NO NO NO														
KITSGUECLA KIG	E.DYB 021	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU TILL UNDULATG		S COLCOZ											
KITSON KITN	SM.HFP 016	OPEN COMP2 WITHOUT	NO NO NO	COLLUV BLANKET		LSK						LSK MIXDNQNC ACID				COOL HUMID	
KITSUMGALLUM KGL	D.HFP 004	OPEN SERIES WITHOUT	NO NO NO	GLACOFU HUMMOCKY		SSK											
KITSUNS KITU	D.SB 021	OPEN COMP2 WITHOUT	NO YES NO	COLLUV BEDROCK VENEER		LSK											
KITTER KIT	D.G 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL UNDULATG		FNLFNZ						FNZ MIXDNQNC ACID				MILD HUMID	
KITWANGA KWN	D.HFP 021	OPEN COMP2 WITHOUT	NO NO NO	TILL HUMMOCKY		SSK FNLFNZ											
KIWA KIW	D.HFP 010	OPEN SERIES WITHOUT	NO NO NO	TILL STEEP		COLCOZ						SSK NEUTR				COLD SUBHUMID	

PRINTED IN CANADA

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DPTH LITHIC	SOILTEMP		ORG SUR T		
				SURF	EXPRES	PART SZ	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2		PM3	MINR C S	REACT	CHOR	DPTH
KIWIGANA KWG	E.DYB 058	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL		SSK														
				TERRACED																
KLASKISH KLA	GL.DYB 956	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL		SSK														
				LEVEL																
KLENTEH KLN	BR.GL 058	OPEN COMP2 WITHOUT	NO NO NO	COLLUV		LSK														
				BLANKET																
KLEPT LAKE KLP	D.HFP 026	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR		LSK														
<i>sum Kloakut</i> KLOAKUT KOA	D.GL 036	OPEN WITHOUT	NO NO NO	VENEER																
				TILL		LSK														
KLOAG PASS KLO	D.DB 052	OPEN SERIES WITHIN	NO NO NO	LACUST		SSK														
				BLANKET																
KLOCH LAKE KLC	TY.F 046	OPEN COMP2 WITHOUT	NO NO NO	MIXDPEAT		FIBRIC														
				LEVEL																
KLOWA CREEK KLW	D.HFP 026	OPEN COMP2 WITHOUT	NO YES NO	COLLUV INTRUS		SSK														
				VENEER																

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S			SOILTEMP SOILMOIST	ORG SUR T MIN SUR T
				SURF	EXPRES	PART SZ	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3		
KLOWEE K*O	R.HG 012	OPEN SERIES WITHOUT	NO NO NO	GLACOFLU		L											
				BLANKET													
KLOWEE KWE	R.HG 058	OPEN COMP2 WITHOUT	NO NO NO	TILL		FNLFNZ											
				BLANKET													
KLOWKUT KLT	D.P 046	OPEN COMP2 WITHOUT	NO NO NO	COLLUV		FRAGMNTL											VERYCOLD SEMIARID
				APRON								FG MIXDNONC ACID					
KLUA K*A	012	OPEN SERIES WITHOUT	NO NO NO	ORGMAT		MESIC											
				LEVEL													
KLUA KLU	ME.OC 058	OPEN COMP2 WITHOUT	NO NO NO	ORGMAT		MESIC											
				LEVEL													
KLJK KLK	D.DYB 022	OPEN COMP2 WITHOUT	NO NO NO	GLACOFLU TILL		SSK COLCOZ											
				ROLLING													
KNAPPEN KNP	D.SB 029	OPEN COMP2 WITHIN	NO YES NO	COLLUV INTRUS		SSK											
				VENEER													
KNEWSTUBB KNE	D.DYB 022	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC		L											
				BLANKET													

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR		SOILTEMP	ORG SUR T
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT	CHOR	DEPTH	LITHIC	SOIL DPTH
KNOX MOUNTAIN KXU	E.EB 052	OPEN SERIES WITHIN	NO NO NO	GLACIOFLU GLACOLAC			L FNLFNZ											
				BLANKET														
KNUDSEN CREEK KNU	CU.R 050	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			L SSK											
				LEVEL														
{ KOBES CREEK KOB	BR.GL 042	OPEN COMP2 WITHOUT	NO NO NO	TILL GLACIOFLU			L C											
				VENEER														
KOKSILAH KOK	O.HG 057	OPEN SERIES WITHIN	NO NO NO	TILL			LSK											
				BLANKET														
KOKUM KK*	O.EB 005	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			L S											
				TERRACED														
KOKUM KKU	O.EB 020	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL			L S					S MIXDNONC NEUTR	WEAKCALC			COOL SEMIARID		
				TERRACED														
KONNI MOUNTAIN KON	O.EB 036	OPEN COMP2 WITHOUT	NO NO NO	COLLUV TILL			LSK											
				INCLINED														
KOOTOWIS K*T	GL.HFP 011	OPEN SERIES WITHIN	NO NO NO	MARINE			C											
				BLANKET														

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
 FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S			SOILTEMP SOILMOIST	ORG SUR T MIN SUR T			
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C	S			CALC	C	HOR
KOOTOWIS KTW	GL.HFP 044	OPEN COMP2 WITHIN	NO NO NO	MARINE																
				BLANKET																
KOSTA KST	GL.DG 902	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL				FNLFNZ COLCOZ												
				TERRACED																
KOSTAL KSA	O.HFP 016	OPEN COMP2 WITHOUT	NO NO NO	TILL				LSK												
				BLANKET																VERYCOLD HUMID
KOSTERING KSG	CA.B	RESERV SERIES WITHOUT	NO NO NO																	
KOTSINE KSN	TY.F 047	OPEN COMP2 WITHOUT	NO NO NO	MIXDPEAT				FIBRIC												
				LEVEL																
KRIKUP KUP	O.DYR 900	OPEN SERIES WITHIN	NO NO NO	GLACOFU				S SSK												
				UNDULATG																LSK MIXDNONC NEUTR
																				COOL SUBHUMID
KRUGER KRU	O.DB 029	OPEN COMP2 WITHIN	NO NO NO	COLLUV				COLCOZ												
				BLANKET																
KUHUSHAN KHN	O.DYR 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL				COLCOZ												
				BLANKET																
																				S/L MIXDNONC ACID
																				MILD SUBHUMID

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S			SOILTEMP		ORG	SUR	T
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C	S	REACT	CHOR	DEPTH	LITHIC	SOIL DPTH
KULDO KUD	LU HFP 047	OPEN COMP2 WITHOUT	NO NO NO	TILL			LSK													
✓ KULLAH KUL	0 DB 013 09	OPEN SERIES WITHIN	NO YES NO NO	TILL BEDROCK VENEER			COLCOZ						COL ALKAL		WEAKCALC		COLD SEMIARID			
KULLEET KUE	GL DYB 057	OPEN SERIES WITHIN	NO NO NO	MARINE GLACIOFLU BLANKET			FNLFNZ SSK			MEDACNT MEDACNT			COL/SSK MIXDNONC NEUTR				MILD PERHUMID SHLLITH			
KUMKAN KUM	0 HFP 026	OPEN COMP2 WITHOUT	NO YES NO NO	COLLUV INTRUS VENEER			SSK													
KUSKANAX KUS	0 HFP 027	OPEN COMP2 WITHIN	NO NO NO	GLACIOFLU HUMMOCKY			SSK						COL MIXDNONC NEUTR				COOL HUMID			
KUSKANOOK KO*	0 G 900	OPEN SERIES WITHIN	YES NO NO NO	FLUVIAL LEVEL			FNLFNZ													
KUSKANOOK KKO	0 G 028	OPEN COMP2 WITHIN	YES NO NO NO	FLUVIAL LEVEL			FNLFNZ						FNZ MIXDCLAY ALKAL		STRGCALC		COOL AQUIC			
KWANIKA CREEK KWA	GL R 046	OPEN COMP2 WITHOUT	NO NO NO NO	FLUVIAL FAN			SSK						SSK MIXDNONC ACID				COLD SUBHUMID			

PRINTED IN CANADA

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
 FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE		MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
			CO3 LITH	PEAT SAL	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	CALC C HOR		
KWIKOIT KWI	D. DYB 016	OPEN COMP2 WITHOUT	NO NO NO		GLACOFU		SSK							LSK MIXDNONC ACID		COOL HUMID	
KWOIEK KWO	D. DYB 026	OPEN COMP2 WITHOUT	NO YES NO		COLLUV INTRUS		SSK										
KWOTLENEMO KWM	D. DB 053	OPEN SERIES WITHOUT	NO NO NO		FLUVIAL		L										
KWUN KWU	D. HFP 021	OPEN COMP2 WITHOUT	NO NO NO		TILL		FNLFNZ										
KYE K*E	D. HFP 057	OPEN SERIES WITHIN	NO NO NO		FLUVIAL		COLCOZ S										
KYE KYE	D. HFP 044	OPEN COMP2 WITHIN	NO NO NO		FLUVIAL		COLCOZ S						S MIXDNONC ACID		MILD SUBHUMID		
LA GARDE LGP	HU. M 035	RESERV SERIES WITHOUT	NO NO NO														
LAC DU BOIS LAC	SZ. DR 026	OPEN COMP2 WITHOUT	NO NO NO		GLACOLAC		FNLFNZ										
					UNDULATG												

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE		MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		SOILTEMP		ORG SUR T			
			CO3	LITH	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C	S	CALC	C	HOR	SOILMOIST	MIN
			PEAT	SAL	SURF	EXPRES	PART	SZ	T	L	LIMNIC	MAT	REACT	CHOR	DPTH	LITHIC	SOIL	DPTH	REACT	ORG	
LACOVIA LSC	D.HFP 024	OPEN COMP2 WITHOUT	NO NO NO		COLLUV		LSK														
					BLANKET																
LADDER LAD	D.HFP 024	OPEN COMP2 WITHOUT	NO YES NO		COLLUV SEDIMENT		LSK														
					VENEER																
LADNER LDR	HU.LG 015	OPEN SERIES WITHIN	NO NO NO		FLUVIAL		FNLFNZ						FNZ MIXDNONC ACID				MILD AQUIC				
					LEVEL																
LAI DLAW LAI	D.SB 906	OPEN SERIES WITHIN	NO NO NO		FLUVIAL		S														
					TERRACED																
LAKELSE LKS	LU.HFP 004	OPEN SERIES WITHOUT	NO NO NO		GLACOLAC		C														
					UNDULATG																
LAKEVIEW LAK	D.R 014	OPEN SERIES WITHIN	NO NO NO		EOLIAN TILL		COLCOZ						SSK ACID				VERYCOLD SUBHUMID				
					VENEER																
LAKIT LKT	D.EB 020	OPEN COMP2 WITHIN	NO NO NO		FLUVIAL		COLCOZ SSK						COL MIXDNONC NEUTR	WEAKCALC			COOL SEMIARID				
					TERRACED																
LAKIT L*K	D.EB 005	OPEN SERIES WITHIN	NO NO NO		FLUVIAL		COLCOZ SSK														
					FAN																

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP PM1 PM2 PM3 SURF EXPRES	PHYS COMP PM1 PM2 PM3 PART SZ T L	CHEM COMP PM1 PM2 PM3 LIMNIC MAT	PARTSZ C S MINR C S REACT CHOR	CALC C HOR DEPTH LITHIC	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
LALUWISSEN LAU	D. DB 026	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC	FNLFNZ					
				UNDULATG						
LAMBLEY LMY	D. GL 052	OPEN SERIES WITHIN	NO NO NO	GLACOLAC	FNLFNZ S					
				BLANKET						
LAMONT LMT	R. DG 014	OPEN SERIES WITHIN	NO NO NO	TILL COLLUV VENEER	COLCOZ		COL ALKAL	WEAKCALC	COLD SUBHUMID	
LANCASTER LAN	BR. GL 020	OPEN COMP2 WITHIN	NO NO NO	GLACOLAC	FNLFNZ		FNZ MIXDNONC ALKAL	STRGCALC	COLD HUMID	
LANDRY LDY	BL. SO 008	OPEN SERIES WITHOUT	NO NO NO	LACTILL BLANKET	FNLFNZ		FNL ALKAL	WEAKCALC	COLD SUBHUMID	
LANEZI LAE	LU. HFP 032	OPEN COMP2 WITHOUT	NO NO NO	TILL BLANKET	COLCOZ FNLFNZ		L NEUTR		COLD SUBHUMID	
LANGDALE LGL	O. HFP 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL TILL BLANKET	COLCOZ COLCOZ					
LANGFORD LGF	O. SB 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL TILL BLANKET	LSK COLCOZ		LSK MIXDNONC ACID		MILD SEMIARID	

Lambly

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S			CALC C HOR DPTH LITHIC	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C	S			
LANGLEY LGY	HU.LG 015	OPEN SERIES WITHIN	NO NO NO	MARINE			C										MILD AQUIC	
				BLANKET													NEUTR	
2 LAPRISE LPR	GL.GL 019 042	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC LACTILL			C											
✓ LARCAN LRC	D.BL 014	OPEN COMP2 WITHIN	NO NO NO	Volc EOLIAN TILL			COLCOZ LSK							SSK	WEAKCALC		COLD SUBHUMID	
				BLANKET										NEUTR				
LARCH HILL L*L	D.EB 902	OPEN SERIES WITHOUT	NO NO NO	GLACOFU			COLCOZ SSK											
				TERRACED														
LARCH HILL LHL	D.EB 030	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU			COLCOZ SSK											
				BLANKET														
✓ LARGHETTO LAR	F.EB 024	OPEN COMP2 WITHOUT	NO YES NO	COLLUV INTRUS			SSK											
				VENEER														
LASTCOURSE LAS	D.EB 024	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR			SSK											
				VENEER														
LATEWHOS LWO	D.GL 901	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC			COLCOZ FNLFNZ											
				UNDULATG														

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S			SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C	S		
LATREMOUILLE LAT	D.HFP 016	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU	SSK								SSK MIXDNONC NEUTR			VERYCOLD PERHUMID	
ROLLING																	
LAURA CREEK LAA	GL.FHP 045	OPEN COMP2 WITHOUT	NO YES NO	COLLUV SEDIMENT VENEER	LSK				STRCALC				FNL/FG STRGCALC			COOL PERHUMID	
LAUREL LUR	D.HFP 024	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU	SSK												
TERRACED																	
LAWLESS L*W	D.HFP 013	OPEN SERIES WITHIN	NO NO NO	COLLUV	SSK C												
INCLINED																	
✓LAWLESS LWL	D.HFP 013	OPEN COMP2 WITHIN	NO NO NO	COLLUV	SSK COLCOZ								SSK NEUTR			COLD PERHUMID	
HUMMOCKY																	
LAWLEY LAW	BR.GL 027	OPEN COMP2 WITHIN	NO NO NO	GLACOLAC	FNLFNZ								FNZ/C MIXDCLAY ALKAL			COOL HUMID	
ROLLING																	
LAXITY LAX	D.EB 016	OPEN COMP2 WITHOUT	NO NO NO	COLLUV	LSK								LSK MIXDNONC ALKAL	EXTRCALC		COOL HUMID	
BLANKET																	
LAXTON LXT	D.HFP 015	OPEN SERIES WITHIN	NO NO NO	EOLIAN	COLCOZ S								MIXDNONC ACID			MILD SEMIARID	
ROLLING																	

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CD3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		SOILTEMP		ORG SUR T	
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT	CHOR	DEPTH	LITHIC	SOIL DPTH
LAYTON LYT	O.DYB 004	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL			LSK											
LAZO LZO	SM.HFP 006	CLOSED SERIES WITHIN	NO NO NO	MARINE TILL			SSK											
LEACH LCH	R.G 028	OPEN COMP2 WITHIN	YES NO NO	FLUVIAL LEVEL			FNLFNZ				FNZ MIXDCLAY ALKAL	STRGCALC				COOL PERAQUIC		
LEACH L*H	R.G 900	OPEN SERIES WITHIN	YES NO NO	FLUVIAL LEVEL			FNLFNZ											
LEAGUE LEA	O.HFP 016	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR VENEER			LSK				LSK MIXDNQNC ALKAL	EXTRCALC				COOL HUMID		
LEAN-TO LEN	E.DYB 050	OPEN COMP2 WITHOUT	NO NO NO	TILL BLANKET			L LSK											
LEDINGHAM LGM	O.FHP 957	RESERV SERIES WITHOUT	NO NO NO	GLACOFU TERRACED														
LEGERWOOD LRW	R.G 903	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL LEVEL			FNLFNZ S											

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
 FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE		MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DPTH LITHIC	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
			CO3	LITH	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C			
LEHMAN LHM	D.HG 015	OPEN SERIES WITHIN	NO NO NO	EOLIAN GLACIFLU LEVEL	L SSK									SSK MIXDNONC ACID		MILD AQUIC		
LEIGHTON MOUNTAIN LET	D.FHP 045	OPEN COMP2 WITHOUT	NO YES NO NO	COLLUV SEDIMENT VENEER	COLCOZ													
LEMMENS LEM	D.FHP 044	OPEN COMP2 WITHIN	NO YES NO NO	COLLUV SEDIMENT VENEER	COLCOZ									COL MIXDNONC ACID		COOL PERHUMID SHLLITH		
LEMMENS INLET LMM	D.FHP 045	OPEN COMP2 WITHOUT	NO YES NO NO	COLLUV SEDIMENT VENEER	LSK			STRCALC						FNL/FG	STRGCALC	COOL PERHUMID		
LEONARD LND	BR.GL 902	OPEN SERIES WITHOUT	NO NO NO NO	FLUVIAL FAN	COLCOZ SSK													
LICHEN LIH	D.GL 016	OPEN COMP2 WITHOUT	NO NO NO NO	GLACOLAC ROLLING	COLCOZ									COZ MIXDNONC NEUTR		COOL HUMID		
LICKMAN LKM	F.FB 015	OPEN SERIES WITHIN	NO NO NO NO	FLUVIAL UNDULATG	COLCOZ									COZ MIXDNONC NEUTR		MILD SUBHUMID		
LILLOET LIL	D.R 953	OPEN COMP3 WITHOUT	NO NO NO NO	COLLUV STEEP	UNDIFF													

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
 FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR LITHIC	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT			
LINDQUIST LIQ	O.HFP 024	OPEN COMP2 WITHOUT	NO YES NO NO	COLLUV INTRUS VENEER				SSK									
LINTEN LIT	O.HFP 027	OPEN COMP2 WITHIN	NO NO NO NO	GLACOLAC UNDULATG				FNLFNZ									COLD PERHUMID
LIONS LIS	SM.HFP 015	OPEN SERIES WITHIN	NO NO NO NO	COLLUV BLANKET				SSK									SSK MIXDNONC ACID COOL HUMID
LIPSETT LPT	O.GL 900	OPEN SERIES WITHIN	NO NO NO NO	GLACOLAC TILL UNDULATG				FNLFNZ COLCOZ									FNL MIXDNONC NEUTR WEAKCALC COOL SUBHUMID
LISTER L* T	O.GL 900	OPEN SERIES WITHIN	NO NO NO NO	GLACOLAC UNDULATG				C									
LISTER LST	O.GL 028	OPEN COMP2 WITHIN	NO NO NO NO	GLACOLAC UNDULATG				C									VFC ALKAL STRGCALC COOL SUBHUMID
LIUMCHEN LUM	DU.HFP 905	OPEN SERIES WITHIN	NO NO NO NO	GLACOFU BLANKET				SSK									
LIVINGSTONE LVS	GLSM.HFP 015	OPEN SERIES WITHIN	NO NO NO NO	MARINE LEVEL				COLCOZ C									COL/C MIXDNONC NEUTR MILD AQUIC

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
 FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DPTH LITHIC	SOILTEMP SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C S			
LIZARD LIZ	E.EB 024	OPEN COMP2 WITHOUT	NO YES NO NO	COLLUV INTRUS VENEER	SSK												
LOBSTER LOB	E.DYB 024	OPEN COMP2 WITHOUT	NO YES NO NO	COLLUV INTRUS VENEER	SSK												
2 LODGE LOD	BR.GL 059 042	OPEN COMP2 WITHOUT	NO NO NO NO	EOLIAN TILL BLANKET	L FNLFNZ												
LOFTUS LFU	T.H 902	OPEN SERIES WITHOUT	NO NO NO NO	MIXDPEAT ORGMAT LEVEL	HUMIC L												
LOGAN LOG	E.B	RESERV SERIES WITHOUT	NO NO NO NO														
LOLO LOL	E.DYB 024	OPEN COMP2 WITHOUT	NO YES NO NO	COLLUV INTRUS VENEER	SSK												
LONELY LON	O.HFP 024	OPEN COMP2 WITHOUT	NO NO NO NO	COLLUV BLANKET	LSK												
LONGWORTH LGW	PZ.GT. 010	OPEN COMP2 WITHOUT	NO NO NO NO	GLACOFU BLANKET	COLCOZ									COL ACID		COLD HUMID	

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DPTH LITHIC	SOILTEMP		ORG SUR T	
				SURF	EXPRES	PART SZ	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2		PM3	MINR C S	REACT	CHOR
LONZO CREEK LZE	D.HFP 015	OPEN SERIES WITHIN	NO NO NO	EOLIAN TILL ROLLING				FNLFNZ COLCOZ						COL MIXDNONC ACID		MILD SUBHUMID			
LOPEZ LPZ	R.B 904	OPEN SERIES WITHOUT	NO YES NO	EOLIAN GLACOFLU TERRACED				L SSK											
LOST LOS	D.HFP 016	OPEN COMP2 WITHOUT	NO YES NO	COLLUV INTRUS VENEER				SSK											
LOUISE MOUNTAIN LOU	D.HFP 024	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR VENEER				SSK											
LOVEWAY LOV	E.DYB 024	OPEN COMP2 WITHOUT	NO YES NO	COLLUV INTRUS VENEER				SSK											
LOVOLE LOO	BR.GL 900	OPEN SERIES WITHIN	NO NO NO	GLACOLAC UNDULATG				FNLFNZ C					FNC MIXDCLAY NEUTR	STRGCALC	COOL SUBHUMID				
LULU LUL	T.M 015	OPEN SERIES WITHIN	NO NO NO	MIXDPEAT FLUVIAL LEVEL				MESIC FNLFNZ							MILD PERAQUIC	MESIC FNZ DYSIC			
LUMBUM LUB	TY.M 015	OPEN SERIES WITHIN	NO NO NO	MIXDPEAT LEVEL				MESIC							MILD PERAQUIC	MESIC DYSIC			

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DPTH LITHIC	SOILTEMP SOILMOIST	ORG SUR T MIN SUR T
				SURF	EXPRES	PART	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C			
LUMBY LBY	E.EB 030	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL			LSK SSK										
LUMBY L*Y	E.EB 901	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			COLCOZ SSK										
LUND BAY LUD	D.HFP 051	RESERV COMP2 WITHOUT	NO NO NO	MARINE			FNLFNZ										
LUNDBOM LNB	D.B 026	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC			FNLFNZ										
LUPINE LUP	D.HFP 016	OPEN COMP2 WITHOUT	NO NO NO	COLLUV			LSK					LSK MIXDNONC ACID				VERYCOLD PERHUMID	
LYNDEN LYN	D.HFP 15	OPEN SERIES WITHIN	NO NO NO	GLACOFU			S					S MIXDNONC ACID				MILD SEMIARID	
LYNN LDN	D.HFP 024	OPEN COMP2 WITHOUT	NO YES NO	COLLUV INTRUS			SSK										
LYNX L*X	BR.GL 008	OPEN SERIES WITHOUT	NO NO NO	GLACOFU			COLCOZ										HUMMOCKY

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S			SOILTEMP			ORG SUR T		
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C	S	REACT	CHOR	DEPTH	LITHIC	SOIL DPTH	MIN
2 LYNX LYX	BR. GL 042	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU			L C							COL			WEAKCALC			COLD SUBHUMID	
				HUMMOCKY										ALKAL							
MABEL MBL	D. R 030	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			COLCOZ														
				LEVEL																	
MADIAS MDS	D. GL 020	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL GLACOFU			FNLFNZ COLCOZ							COL MIXDNONC NEUTR			WEAKCALC			COOL SUBHUMID	
				FAN																	
MADIAS M*D	D. GL 005	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			FNLFNZ COLCOZ														
				FAN																	
MAGELLAN MAE	D. HFP 906	CLOSED SERIES WITHIN	NO NO NO	COLLUV			LSK														
				BLANKET																	
MAGUIRE MAG	D. HFP 020	OPEN COMP2 WITHIN	NO NO NO	TILL			FNLFNZ							C MIXDNONC NEUTR						COLD PERHUMID	
				BLANKET																	
MAIDEN MAT	F. FB 026	OPEN COMP2 WITHOUT	NO NO NO	TILL			FNLFNZ														
				BLANKET																	
MATYUK MAU	D. DYB 020	OPEN COMP2 WITHIN	NO NO NO	TILL			COLCOZ														
				BLANKET																	

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DPTH LITHIC	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C S			
MALAKWA MKW	E.DYB 903	OPEN SERIES WITHOUT	NO NO NO	GLACOFLU			SSK										
MALIBU MLA	D.HFP 051	RESERV COMP2 WITHOUT	NO YES NO	COLLUV INTRUS			SSK										
MALPASS MPS	D.EB 020	OPEN COMP2 WITHIN	NO NO NO	TILL			FNLFNZ					FNZ MIXDNQNC ALKAL	STRGCALC			COOL SUBHUMID	
MAMMOTH MAM	D.R 016	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			SSK					SSK MIXDNQNC ACID				COLD HUMID	
MAMOOK MMK	D.FHP 051	RESERV COMP2 WITHOUT	NO YES NO	COLLUV INTRUS			FRAGMNTL										
MAMQUAM MQA	D.HFP 051	RESERV COMP2 WITHOUT	NO YES NO	COLLUV INTRUS			LSK FRAGMNTL										
MANERY MXO	D.R 052	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			SSK										
MANNING MNG	HU.LG 013	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			FNLFNZ					FNZ ALKAL	WEAKCALC			COLD SUBHUMID	

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL	PHASE		MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S			SOILTEMP SOILMOIST	ORG SUR T MIN SUR T	
			CO3	LITH	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C	S			REACT
MANSON CREEK MAS	BR.GL 046	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC				FNLFNZ											COLD HUMID
				LEVEL															
MAPES M*P	004	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL				COLCOZ											
				TERRACED															
MAPES MAP	D.DYB 022	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL				S											COLD SUBHUMID
				TERRACED															
MAPLE BAY MPL	D.DYB 057	OPEN SERIES WITHIN	NO YES NO	MARINE SEDIMENT				L											
				VENEER															
MARA MAR	D.GL 901	OPEN SERIES WITHIN	NO NO NO	FLUVIAL				FNLFNZ COLCOZ											
				LEVEL															
MARBLE MRB	R.DG 009	OPEN SERIES WITHIN	NO NO NO	FLUVIAL				S											
				TERRACED															
MARBLE HILL MBH	D.HFP 015	OPEN SERIES WITHIN	NO NO NO	EOLIAN GLACIFLU				FNLFNZ SSK											MILD SUBHUMID
				UNDULATG															
MARCONT MMR	D.HFP 020	OPEN COMP2 WITHIN	NO NO NO	TILL				COLCOZ											COLD PERHUMID
				BLANKET															

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
 FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S			SOILTEMP		ORG SUR T			
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C	S	REACT	CHOR	DEPTH	LITHIC	SOIL DPTH	MIN
MARIA MRT	D.HG 051	CLOSED SERIES WITHIN	NO NO NO	FLUVIAL			FNLFNZ														
MARION MAO	DU.FHP 015	OPEN SERIES WITHIN	NO NO NO	TILL			LSK												MILD SUBHUMID		
MARMALADE MRM	D.FB 020	OPEN COMP2 WITHIN	NO NO NO	TILL			COLCOZ												L MIXDNONC ALKAL	STRGCALC	COOL SUBHUMID
MARRON MRW	D.R 029	OPEN COMP2 WITHIN	NO NO NO	COLLUV			FRAGMNTL														
MATHEWS MHW	D.HG 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			COLCOZ												L MIXDNONC ACID		MILD SUBAQUIC
MATKIN MAT	BR.GL 020	OPEN COMP2 WITHIN	NO NO NO	TILL			FNLFNZ												FNC MIXDCLAY NEUTR		COLD HUMID
MATSQUI MQU	F.FB 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			COLCOZ S												COZ/S MIXDNONC NEUTR		MILD SUBHUMID
MAYNARD MYD	D.R 052	OPEN SERIES WITHIN	YES NO NO YES	GLACOLAC			FNLFNZ												CALCSAL		
				BLANKET																	

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE		MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		SOILTEMP SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
			CO3	LITH	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C S		
MCCOY MCY	D.DB 009	OPEN SERIES WITHIN	NO NO NO	FLUVIAL	FLUVIAL			COLCOZ SSK									
MCCULLY MCL	D.EB 004	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL	FLUVIAL			L SSK									
MCDUGALL MCD	E.EB 052	OPEN SERIES WITHIN	NO NO NO	EOLIAN TILL	EOLIAN TILL			L COLCOZ									
MCELVEE MVE	R.G 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL	FLUVIAL			FNLFNZ									MILD AQUIC
MCGREGOR MCG	GL.R 050	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL	FLUVIAL			L S									COLD PERHUMID
MCKAY MOUNTAIN MCK	PZ.GL 020	OPEN COMP2 WITHIN	NO NO NO	TILL	TILL			FNLFNZ									COLD HUMID
MCKINLEY M*N	E.EB 052	OPEN SERIES WITHIN	NO NO NO	GLACOFU GLACOLAC	GLACOFU GLACOLAC			SSK FNLFNZ									
MCKNIGHT MCH	D.B 026	OPEN COMP2 WITHOUT	NO NO NO	EOLIAN TILL	EOLIAN TILL			L COLCOZ									

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		SOILTEMP SOILMOIST	ORG SUR T MIN SUR T
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C S		
MCLAREN MLE	D. GL 026	OPEN COMP2 WITHOUT	NO NO NO	TILL			COLCOZ									
MCLATCHIE MCT	RR. GL 020	OPEN COMP2 WITHIN	NO NO NO	TILL			FNLFNZ					FNZ MIXDNONC ALKAL	STRGCALC		COLD HUMID	
MCLEAN CREEK MLN	D. HG 057	OPEN SERIES WITHIN	NO NO NO	MARINE TILL			L COLCOZ									
MCLELLAN MEL	D. G 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			FNLFNZ					FNZ MIXDNONC			MILD AQUIC	
MCLURE MLU	RR. GL 024	OPEN COMP2 WITHOUT	NO NO NO	TILL			FNLFNZ					LSK MIXDNONC ALKAL	EXTRCALC		MILD SEMIARID	
MCURDO MMU	D. R 007	OPEN SERIES WITHOUT	YES NO NO	FLUVIAL			COLCOZ									
MCNOMEE MNO	D. R 016	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			SSK					SSK MIXDNONC ACID			COOL HUMID	
MCOUAIGLY MCO	PZ. GL 020	OPEN COMP2 WITHOUT	NO NO NO	TILL			FNLFNZ					FNZ MIXDNONC ALKAL	STRGCALC		COLD PERHUMID	

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S			SOILTEMP SOILMOIST	ORG SUR T MIN SUR T
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	CALC C HOR	LITHIC		
MCQUEEN MQE	0.DB 026	OPEN COMP2 WITHOUT	NO NO NO	TILL			COLCOZ										
				BLANKET													
MEAGER CREEK MEG	0.FHP 051	RESERV COMP2 WITHOUT	NO NO NO	FLUVIAL			FNLFNZ										
				BLANKET													
MEANDER MND	0.BL 026	OPEN COMP2 WITHOUT	NO NO NO	TILL			FNLFNZ										
				BLANKET													
MEDICINE MED	CA.BL 026	OPEN COMP2 WITHIN	YES NO NO	TILL			COLCOZ										
				BLANKET													
2 MEIKLE CREEK MEK	CU.R 056 042	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			L SSK										
				LEVEL													
MELBERT MLB	PZ.GL 020	OPEN COMP2 WITHIN	NO NO NO	TILL			FNLFNZ					FNZ MIXDNONC ALKAL	STRGCALC		COLD PERHUMID		
				BLANKET													
✓ MELDRUM MUM	0.GL 053	OPEN COMP2 WITHOUT	NO NO NO	TILL			COLCOZ					COL			COLD SEMIARID		
				UNDULATG								NEUTR					
MELLIN MNE	PZ.GL 026	OPEN COMP2 WITHOUT	NO NO NO	TILL			COLCOZ										
				BLANKET													

PRINTED IN CANADA

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE		MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S			SOILTEMP		ORG SUR T				
			CO3	LITH	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C	S	REACT	CHOR	DPTH	LITHIC	SOIL DPTH	MIN	SUR
MEMEKAY M*K	O.HFP 006	OPEN SERIES WITHIN	NO NO NO		MARINE																		
					BLANKET																		
MEMEKAY MMY	O.HFP 044	OPEN COMP2 WITHIN	NO NO NO		MARINE																		
					BLANKET																		
MEMIGAN MEN	O.HFP 041	OPEN SERIES WITHOUT	NO YES NO		COLLUV METAMOR																		
					VENEER																		
MERRICK MRC	O.HFP 050	OPEN COMP2 WITHOUT	NO YES NO		COLLUV SEDIMENT																		
					VENEER																		
MERRITT MRB	O.DB 052	OPEN COMP2 WITHOUT	NO NO NO		GLACOLAC																		
					BLANKET																		
MERVILLE M*V	O.SB 006	OPEN SERIES WITHIN	NO NO NO		MARINE TILL																		
					BLANKET																		
MERVILLE MVL	O.SB 044	OPEN COMP2 WITHIN	NO NO NO		MARINE TILL																		
					BLANKET																		
MESSITER MSS	BR.GL 016	OPEN COMP2 WITHIN	NO NO NO		TILL																		
					BLANKET																		

PRINTED IN CANADA

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CD3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		SOILTEMP		ORG SUR T
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	CALC C HOR	SOILMOIST	MIN SUR T	REACT ORG
METCALFE MLE	BR GL 902	OPEN SERIES WITHOUT	NO NO NO	GLACOFLU			L S										
				BLANKET													
METCHOSIN M*T	TY H 057	OPEN SERIES WITHIN	NO NO NO	MIXDPEAT			HUMIC										
				HORIZONTAL													
METCHOSIN MET	T H 044	OPEN COMP2 WITHIN	NO NO NO	MIXDPEAT			HUMIC MESIC								MILD		DYSIC
				LEVEL													
MEXICANA MEX	D DYB 043	OPEN SERIES WITHIN	NO NO NO	TILL SEDIMENT			LSK		EXTSTRAC			LSK MIXDNONC ACID			MILD PERHUMID		
				BLANKET													
MICHEL MIH	D EB 020	OPEN COMP2 WITHIN	NO NO NO	GLACOFLU			COLCOZ SSK					COL MIXDNONC ALKAL	STRGCALC		COOL SUBHUMID		
				TERRACED													
MICHEL M*H	D EB 005	OPEN SERIES WITHIN	NO NO NO	GLACOFLU			COLCOZ SSK										
				TERRACED													
MIDDAY MID	D GL 013	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC			FNLFNZ					FNL	WEAKCALC		COLD SUBHUMID		
				BLANKET								ALKAL					
MILL BAY MIL	DU DYB 057	OPEN SERIES WITHIN	NO NO NO	MARINE TILL			FNLFNZ LSK										
				BLANKET													

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
 FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE		MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
			CO3	LITH	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C S		
MILLIGAN MLG	D.GL 017	OPEN COMP2 WITHOUT	NO NO NO		GLACOLAC			FNL	FNLFNZ						FNL ACID		COLD HUMID
MILNER MIE	LU.HFP 015	OPEN SERIES WITHIN	NO NO NO		MARINE			FNL	FNLFNZ C						FNZ/C MIXDNONC NEUTR		MILD HUMID
MILO MIO	O.R 012	OPEN SERIES WITHOUT	NO NO NO		LACUST RESIDUAL				C								
MINABERRIET MBR	R.G 904	OPEN SERIES WITHOUT	YES NO NO		FLUVIAL				L								
MINER M*R	P.DB 014	OPEN SERIES WITHIN	NO YES NO		TILL EXTRUS				LSK								
MINITOWN MIT	O.HFP 020	OPEN COMP2 WITHOUT	NO NO NO		TILL				COLCOZ						COL MIXDNONC ACID		COLD PERHUMID
MINNES MNM	E.FB 041	OPEN COMP2 WITHOUT	NO YES NO		COLLUV SEDIMENT				COLCOZ						MIXDNONC ALKAL	EXTRCALC	VERYCOLD PERHUMID
MINNIE MEE	O.GL 026	OPEN COMP2 WITHOUT	NO NO NO		TILL				LSK COLCOZ								

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
 FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM REP REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S			SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG		
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C	S			CALC	C
MINX ROCK MNX	D.FHP 045	OPEN COMP2 WITHOUT	NO NO NO	COLLUV			LSK										L/SSK	COOL PERHUMID	
				BLANKET															
MIRES MIS	D.BL 009	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			COLCOZ SSK												
				TERRACED															
MISINCHINKA MSN	D.HFP 050	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR			LSK										MIXDNONC ACID	VERYCOLD HUMID	
				VENEER															
MISKO MSK	E.FB 007	OPEN SERIES WITHOUT	NO NO NO	GLACOFU			COLCOZ SSK												
				TERRACED															
MISSION CREEK MIN	D.DB 052	OPEN SERIES WITHIN	NO NO NO	EOLIAN GLACOLAC			L ENLENZ										COL	WEAKCALC	COLD SEMIARID
				BLANKET													NEUTR		
MITKA MSA	T.M 050	OPEN COMP2 WITHOUT	NO NO NO	SPHAGM FLUVIAL			MESIC L												
				LEVEL															
MANSFIELD MNF	D.DYB 020	OPEN COMP2 WITHIN	NO NO NO	TILL			COLCOZ												
				BLANKET															
MOBERLY M*B	BR.GL 008	OPEN SERIES WITHOUT	NO NO NO	TILL			LSK												
				ROLLING															

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DPTH LITHIC	SOILTEMP		ORG SUR T	
				SURF	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR		C S	SOIL DPTH	SOIL DPTH	MIN
? MOBERLY MLY	BR.GL SSD	OPEN COMP2 WITHOUT	NO NO NO	TILL		L							LSK	WEAKCALC		COLD HUMID			
MOBERLY	042 BRCL 09 042	Open Comp 2 without	NO NO NO	BLANKET Till Beneer		L							LSK Alkal	weak calc.		Cold Humid			
MOFFAT LAKES MOF	E.DYB 032	OPEN COMP2 WITHOUT	NO NO NO	TILL		SSK							SSK			COLD HUMID			
				ROLLING									NEUTR						
MOFFATT MFF	O.BL 901	OPEN SERIES WITHOUT	NO NO NO	GLACOFU		L													
				TERRACED															
MOGUL MGU	O.EB 009	OPEN SERIES WITHIN	NO NO NO	GLACOLAC		COLCOZ													
				LEVEL															
MOKUS CREEK MOK	CU.R 050	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL		COLCOZ											COLD HUMID		
				LEVEL									MIXDNONC NEUTR						
MOLLISON MOS	O.HFP 063	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL		SSK													
				FAN															
MOMICH MQM	DU.HFP 016	OPEN COMP2 WITHOUT	NO NO NO	TILL		LSK											COLD HUMID		
				BLANKET									LSK MIXDNONC ACID						
MONASHEE MHE	O.R 029	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL		S SSK													
				LEVEL															

PROVINCIAL SOIL NAMES REPORT JAN 1988 (LISTING BY SOIL NAME)
 FOR BRITISH-COLUMBIA

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PROX USA	PHASE CO3 LITH PEAT SAL	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DPH LITHIC	SOILTEMP SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C			
MONASHEE M*E	O.R 901	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL LEVEL			S SSK										
MONKMAN CREEK MOA	CU.R 050	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL LEVEL			SSK										
MONMOUTH MMM	D.HFP 051	RESERV COMP2 WITHOUT	NO NO NO	COLLUV INTRUS VENEER			SSK										
MONROE MOE	E.FB 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL UNDULATG			FNLFNZ										MILD SUBHUMID
MONTE CREEK MTE	R.DB 907	RESERV SERIES WITHOUT	NO NO NO	FLUVIAL FAN													
MONTICOLA MNT	O.FB 024	OPEN COMP2 WITHOUT	NO NO NO	TILL BLANKET			SSK COLCOZ										
MOOSMOOS MSM	TY.F 046	OPEN COMP2 WITHOUT	NO NO NO	MIXDPEAT HORIZONTAL			FIBRIC										VERYCOLD PERAQUIC SPHAGNIC EUTC
MORGAN MOG	SZ.DB 952	OPEN COMP2 WITHOUT	NO NO NO	TILL HUMMOCKY			L										