

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	DPTH	LITHIC	SOIL DPTH	MIN	SUR
✓ COQUITLAM CGM	D.FHP 015	OPEN SERIES WITHIN	NO NO NO	GLACOLAC			FNLFNZ						FNZ MIXDNONC NEUTR				COOL HUMID			
✓ CORBETT CET	R.DG 013	OPEN SERIES WITHIN	NO NO NO	GLACOLAC			COLCOZ						COL ALKAL	WEAKCALC			COLD SEMIARID			
CORBIN CBI	D.DYB 020	OPEN COMP2 WITHIN	NO NO NO	COLLUV			FNLFNZ LSK						FNZ/SSK MIXDNONC NEUTR	WEAKCALC			COLD HUMID			
CORNING CDG	BR.GL 902	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL			COLCOZ S													
CORNWELL CWL	D.EB 020	OPEN COMP2 WITHIN	NO NO NO	COLLUV			LSK						LSK MIXDNONC NEUTR	STRGCALC			COOL SUBHUMID			
CORPORATION CRA	D.R 052	OPEN SERIES WITHIN	NO NO NO	GLACOFLU			L SSK													
✓ CORRAL CRL	R.DG 014	OPEN SERIES WITHIN	YES NO NO	TILL			COLCOZ						COL ALKAL	STRGCALC			COLD SUBHUMID			
CORRIGAN CGN	D.HFP 020	OPEN COMP2 WITHIN	NO NO NO	COLLUV			LSK						LSK MIXDNONC NEUTR	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 DEPTH LITHIC	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				FLUVIAL	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S			
CORY CXX	D.G 900	OPEN SERIES WITHIN	YES NO NO NO	FLUVIAL				FNLFNZ						FNZ/C MIXDCLAY ALKAL	STRGCALC	COOL AQUIC	
CORYDON CYD	R.HG 057	OPEN SERIES WITHIN	NO NO NO YES	FLUVIAL				FNLFNZ STRATMIN									
COSULICH CSU	D.EB 062	OPEN SERIES WITHOUT	NO NO NO NO	COLLUV SEDIMENT				SSK									
COTEAY CFY	GL.DYB 009	OPEN SERIES WITHIN	NO NO NO NO	GLACOFU				COLCOZ SSK									
COTTAM CTT	D.HFP 044	OPEN COMP2 WITHIN	NO NO NO NO	COLLUV BLANKET				LSK						LSK MIXDNQNC ACID		MILD HUMID	
COTTER CTR	D.HFP 044	OPEN COMP2 WITHIN	NO NO NO NO	COLLUV BLANKET				SSK						SSK MIXDNQNC ACID		COOL PERHUMID	
COTTINGHAM CIN	D.DYB 062	OPEN SERIES WITHOUT	NO NO NO NO	COLLUV FAN				SSK									
COTTONWOOD CNW	D.DYB 038	OPEN COMP2 WITHOUT	NO NO NO NO	GLACOLAC BLANKET				L									

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	SOILMOIST	MIN SUR
COUBREY CUR	D. DYB 027	OPEN COMP2 WITHIN	NO NO NO	COLLUV		LSK													
				BLANKET															
COULDREY CUL	D. HFP 020	OPEN COMP2 WITHIN	NO NO NO	COLLUV		LSK SSK													
				BLANKET															
COULDRON CLR	D. EB 027	OPEN COMP2 WITHIN	NO NO NO	COLLUV		LSK													
				BLANKET															
COULOTTE COT	D. EB 020	OPEN COMP2 WITHIN	NO NO NO	COLLUV		LSK													
				BLANKET															
COULTHARD CUH	D. R 052	OPEN SERIES WITHIN	NO NO NO	FLUVIAL		S SSK													
				LEVEL															
COUNCIL CNC	D. HFP 044	OPEN COMP2 WITHIN	NO NO NO	COLLUV		SSK													
				BLANKET															
COURCELETTE COF	D. DYB 020	OPEN COMP2 WITHIN	NO NO NO	COLLUV		FNLFNZ LSK													
				BLANKET															
COURTNEY COU	D. R 036	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL		COLCOZ 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		SOILTEMP SOIL DPTH	ORG SUR T MIN SUR T
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	CALC C HOR		
COUTLEE CEF	E.EB 952	OPEN SERIES WITHOUT	NO YES NO	COLLUV			SSK									
			NO	VENEER												
COWELL CWE	O.EB 062	OPEN SERIES WITHOUT	NO NO NO	COLLUV			SSK									
			NO	FAN												
COWICHAN C*W	HU.LG 057	OPEN SERIES WITHIN	NO NO NO	MARINE			C									
			NO	BLANKET												
COWICHAN CWH	HU.LG 044	OPEN COMP2 WITHIN	NO NO NO	MARINE			C				FNC MIXDCLAY ACID			MILD SUBHUMID		
			NO	BLANKET												
COYOTE CREEK CYC	O.FHP 020	OPEN COMP2 WITHIN	NO NO NO	COLLUV			LSK				LSK MIXDNONC ALKAL	STRGCALC		VERYCOLD PERHUMID		
			NO	BLANKET												
CRAHAN CRH	BR.GL 005	OPEN SERIES WITHIN	NO NO NO	FLUVIAL TILL			L COLCOZ									
			NO	ROLLING												
CRAIGMONT CRU	O.DG 952	OPEN COMP2 WITHOUT	NO NO NO	COLLUV			L									
			NO													
CRATER CRE	O.EB 024	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			SSK									
			NO	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		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 S			
CRESCENT CCT	D.G 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL				FNL	FNZ									MILD AQUIC
				LEVEL														
CRESPI CPT	D.FHP 044	OPEN COMP2 WITHIN	NO NO NO	COLLUV				SSK										COOL PERHUMID
				BLANKET														
CRESTON CTN	D.FB 028	OPEN COMP2 WITHIN	NO NO NO	GLACOLAC				FNL	FNZ							STRG		COOL SUBHUMID
				ROLLING														
CRESTON CN*	D.MB 900	OPEN SERIES WITHIN	NO NO NO	GLACOLAC				FNL	FNZ									
				ROLLING														
CROFTHILL CFH	D.HG 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL				FNL	FNZ									MILD SEMIARID
				BLANKET														
CROFTON CFT	D.HG 057	OPEN SERIES WITHIN	NO NO NO	FLUVIAL				L	COL	COZ								
				LEVEL														
CRONIN COT	SM.HFP 047	OPEN COMP2 WITHOUT	NO NO NO	TILL				LSK										
				BLANKET														
CROSSING CSG	D.HFP 020	OPEN COMP2 WITHIN	NO NO NO	COLLUV				FNL	FNZ	LSK								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 CD3 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	REACT CHOR				
✓ CROWLEY CWY	D.GL 014	OPEN SERIES WITHIN	NO NO NO	GLACOLAC	COLCOZ													
				HUMMOCKY														
CROWN MOUNTAIN CWM	CA.DG 026	OPEN COMP2 WITHOUT	NO NO NO	COLLUV	LSK													
				FAN														
CROWSNEST CW*	D.R 005	OPEN SERIES WITHIN	NO NO NO	FLUVIAL	L SSK													
				TERRACED														
CROWSNEST CWS	CU.R 020	OPEN COMP2 WITHIN	YES NO NO	FLUVIAL	COLCOZ LSK													
				LEVEL														
CRUM MOUNTAIN CUM	F.EB 050	OPEN COMP2 WITHOUT	NO NO NO	TILL	FNLFNZ													
				BLANKET														
CRYSTAL CTS	E.DYB 023	OPEN COMP2 WITHOUT	NO NO NO	TILL	SSK COLCOZ													
				HUMMOCKY														
CUISSON C*U	DG.SO 004	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC	C													
				UNDULATG														
✓ CUISSON CUS	DG.SO 031	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC	C													
				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 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			CALC	C	HOR
CULLITE CUT	D.HFP 044	OPEN COMP2 WITHIN	NO NO NO	COLLUV				LSK										LSK			COOL PERHUMID
				BLANKET																	
CULLITON CNI	D.HFP 051	RESERV COMP2 WITHOUT	NO NO NO	COLLUV INTRUS				SSK													
				VENEER																	
CULLON CLL	D.HFP 047	OPEN COMP2 WITHOUT	NO NO NO	COLLUV				LSK													
				BLANKET																	
CULTUS CUU	D.HFP 905	OPEN SERIES WITHIN	NO NO NO	FLUVIAL				SSK													
				TERRACED																	
CUMMINGS CUG	D.DYB 020	OPEN COMP2 WITHIN	NO NO NO	COLLUV				LSK										LSK MIXDNONC ACID			COOL SEMIARID
				BLANKET																	
CUNNINGHAM CUA	D.HFP 951	OPEN SERIES WITHIN	NO NO NO	GLACOFLU				L													
				LEVEL																	
CURNOW CUO	E.EB 026	OPEN COMP2 WITHOUT	NO NO NO	COLLUV				LSK													
				BLANKET																	
CURTIS CIS	SM.HFP 027	OPEN COMP2 WITHIN	NO NO NO	COLLUV				SSK										SSK MIXDNONC ACID			COLD HUMID
				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		CALC C HOR		SOILTEMP		ORG SUR T	
			CO3 LITH	PEAT SAL	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT	CHOR	DEPTH	LITHIC	SOIL DPTH	MIN	SUR T
CUSHING CSH	D.R 041	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR VENEER	LSK												EXTRCALC	VERYCOLD PERHUMID			
CUSTER CST	GL.HFP 001	CLOSED SERIES WITHIN	NO NO NO	GLACOFLU MARINE	LSK C																
CUTTLE CTE	D.HFP 956	OPEN COMP2 WITHOUT	NO YES NO	TILL VENEER	COLCOZ																
DAHL DAH	D.DYB 022	OPEN COMP2 WITHOUT	NO YES NO	COLLUV INTRUS VENEER	LSK																
✓ DALBY DAY	R.DB 014	OPEN SERIES WITHIN	NO NO NO	GLACOFLU TERRACED	COLCOZ								COL ALKAL			WEAKCALC	COLD SUBARID				
DAMSUMLO DAM	SM.HFP 047	OPEN COMP2 WITHOUT	NO NO NO	COLLUV BLANKET	LSK																
DANGER DGR	LU.HFP	OPEN COMP2 WITHOUT	NO NO NO	TILL	SSK LSK																
DANSKIN DAI	D.P 024	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL FAN	SSK																

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	DPTH
DARCY DCY	D.DG 013	OPEN SERIES WITHIN	NO NO NO	COLLUV			SSK COLCOZ							COL/SSK	WEAKCALC		COLD SEMIARID	
				INCLINED									NEUTR					
DARKE LAKE DKL	TY.M 052	OPEN SERIES WITHIN	NO NO NO	MIXDPEAT			MESIC											
				LEVEL														
DARLING DAL	D.DYB 024	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			SSK											
				FAN														
DARIMOUTH DRU	D.DB 052	OPEN SERIES WITHIN	NO NO NO	FLUVEOL GLACOFLU			COLCOZ SSK											
DASHWOOD DWD	DU.HFP 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL TILL			SSK COLCOZ						LSK				MILD SUBHUMID	
				BLANKET									ACID					
DASHWOOD DW*	DU.DYB 057	OPEN SERIES WITHIN	NO NO NO	FLUVIAL TILL			SSK COLCOZ											
				BLANKET														
DASHWOOD CREEK DAC	DU.DYB 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL TILL			SSK COLCOZ						LSK				MILD SEMIARID	
				BLANKET									MIXDMONC ACID					
DAVIE RIVER DAV	DU.HFP 045	OPEN COMP2 WITHOUT	NO NO NO	TILL			SSK			MEDACNT			L/SSK				COOL SUBAQUIC	
				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 DEPTH LITHIC	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				SURF	EXPRES	PART SZ	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2			
DAVIS D*S	D.GL 008	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL			FNLFNZ										
				HUMMOCKY													
DAVIS DVS	D.GL 056 042	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC			FNLFNZ C						COL	WEAKCALC		COLD SUBHUMID	
				HUMMOCKY									ALKAL				
DEADMAN DEA	D.DG 024	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			S										
				FAN													
DEAN DAN	DT.FHP 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			SSK						SSK MIXDNQNC ACID			COOL HUMID	
				FAN													
DEAS DAS	R.HG 015	OPEN SERIES WITHIN	NO NO YES	FLUVIAL			FNLFNZ						FNZ			MILD AQUIC	
				UNDULATG									ACID				
DEBECK DRK	R.R 052	OPEN SERIES WITHIN	NO NO NO	GLACOFU			SSK										
				TERRACED													
DECKER DEC	E.DYB 022	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR			LSK						COL MIXDNQNC NEUTR			COLD SUBHUMID	
				VENEER													
DEERHOLME DER	DU.DYB 057	OPEN SERIES WITHIN	NO NO NO	FLUVIAL TILL			COLCOZ 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 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			
DEFEHR DFH	GL HFP 015	OPEN SERIES WITHIN	NO NO NO	GLACOFU			SSK SSK						S MIXDNONC NEUTR		MILD SUBHUMID		
DEKA DEK	D EB 024	OPEN COMP2 WITHOUT	NO NO NO	TILL			COLCOZ FNLFNZ										
DELTA DLT	D HG 015	OPEN SERIES WITHIN	NO NO YES	FLUVIAL LEVEL			FNLFNZ						FNZ ACID		MILD AQUIC		
2 DEMITT DMT	D GL 056 042	OPEN COMP2 WITHOUT	NO NO NO	TILL ROLLING			L C										
DEMITT D*T	D GL 008	OPEN SERIES WITHOUT	NO NO NO	TILL ROLLING			FNLFNZ										
DENMAN ISLAND DEM	D HG 057	OPEN SERIES WITHIN	NO NO NO	FLUVIAL LEVEL			COLCOZ S										
DENNET DNN	TY FO 015	OPEN SERIES WITHIN	NO NO YES	ORGMAT INTRUS VENEER									ACID		COOL HUMID VSHLLITH		
DENNIS DEN	F EB 063	OPEN COMP2 WITHIN	NO NO NO	GLACOLAC VENEER			FNLFNZ										

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

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL	PHASE CO3 LITH	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR	LITHIC	SOILTEMP SOIL DPTH	ORG SUR T MIN SUR T
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C S				
DESERTERS DES	BR.GL 022	OPEN COMP2 WITHOUT	NO NO NO	TILL			COLCOZ FNLFNZ					LSK MIXDNONC NEUTR					COLD SUBHUMID	
DESPERATION DPO	D.R 036	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL TILL INCLINED			SSK											
DEVEREAU DVU	D.GL 050 042	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC UNDULATG			FNLFNZ C					C ALKAL					COLD SUBHUMID	
DEVEREAU D*U	D.GL 008	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC ROLLING			FNLFNZ											
DEVIL D*V	D.FHP 015	OPEN SERIES WITHIN	NO NO NO	TILL BLANKET			LSK											
DEWDNEY DDY	GLE.MB 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL UNDULATG			FNLFNZ S					FNZ/S MIXDNONC NEUTR					MILD SUBAQUIC	
DEZAIKO DZK	D.FHP 032	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR VENEER			LSK					COL/SSK NEUTR					VERYCOLD HUMID	
DICKEBUSCH DIC	BR.GL 050 042	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC TERRACED			FNLFNZ C											

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
DIL DIL DL0	D.DYB 036	OPEN COMP2 WITHOUT	NO NO NO	GLACOFLU	SSK				
				TERRACED					
DILLON ROCK DIL	D.HFP 045	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL	FNLFNZ SSK		FNL/SSK		COOL PERHUMID
				TERRACED					
DISDERO DSD	D.R 907	RESERV SERIES WITHOUT	NO NO NO	GLACOFLU GLACOLAC	LSK L				
				BLANKET					
DIVER LAKE DIV	TY.M 046	OPEN COMP2 WITHOUT	NO NO NO	MIXDPEAT	MESIC				COLD PERAQUIC MESIC EUIC
				LEVEL					
DIXON DIX	D.G 015	OPEN SERIES WITHIN	NO NO NO	LACUST	FNLFNZ S		FNZ MIXDNONC NEUTR		MILD PERAQUIC
				LEVEL					
DOG CREEK DGE	D.DB 036	OPEN COMP2 WITHOUT	NO NO NO	TILL	SSK COLCOZ		COL/SSK ALKAL	WEAKCALC	COLD SEMIARID
				INCLINED					
DOGTUOTH DGO	BR.GL 007	OPEN SERIES WITHOUT	NO NO NO	GLACOFLU	COLCOZ L				
				ROLLING					
DOTG D*G	SZ.GL 008	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC	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		SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	CHOR	DEPTH	LITHIC		
DDIG DIG	SZ GL 008	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC			COLCOZ						FNL NEUTR				COLD SUBHUMID	
DOKKEN DOK	BR GL 050	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC			FNLFNZ						MIXDNONC ALKAL	STRGCALC			COLD HUMID	
DOME CREEK DOC	E DYB 054	RESERV COMP2 WITHOUT	NO NO NO	COLLUV			LSK											
DOMINIC DMN	E EB 026	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			L											
DOMINION DMI	PZ GL 050	OPEN COMP2 WITHOUT	NO NO NO	TILL			COLCOZ						COL NEUTR				COLD SUBHUMID	
DONALDSON DDS	D GL 058	OPEN COMP2 WITHOUT	NO NO NO	EOLIAN GLACOLAC			L C											
DONALDSON D*N	D GL 012	OPEN SERIES WITHOUT	NO NO NO	EOLIAN GLACOLAC			L C											
DONNELLY DON	SZ GL 042	OPEN COMP2 WITHOUT	NO NO NO	LACTILL			FNLFNZ						FNL ALKAL	WEAKCALC			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		CALC C HOR DEPTH LITHIC	SOILTEMP SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
			CD3 LITH	PEAT SAL	PM1 PM2 PM3	PM1 PM2 PM3	PM1 PM2 PM3	MINR C S	REACT CHOR									
DONNELLY D*O	SZ.GL 008	OPEN SERIES WITHOUT	NO NO NO	LACTILL	FNLFNZ													
DORRELL DOL	E.EB 016	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL	LSK SSK													
DOUGAN D*A	O.DYB 057	OPEN SERIES WITHIN	NO NO NO	GLACOMAR GLACOFU	COLCOZ LSK													
DOUGHTY DOU	O.GL 004	RESERV SERIES WITHOUT	NO NO NO	GLACOLAC	C													
DOWNIE DOW	D.HFP 016	OPEN COMP2 WITHOUT	NO NO NO	TILL	LSK													
DRAGON DAG	D.HFP 022	OPEN COMP2 WITHOUT	NO YES NO	COLLUV INTRUS	LSK													
			NO	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		MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DPTH LITHIC	SOILTEMP		ORG SUR T	
			CO3 LITH	PEAT SAL	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT CHOR		SOILMOIST	MIN SUR T	SOIL DPTH	REACT ORG
DRAGONFLY DRA	E.EB 016	OPEN COMP2 WITHOUT	NO NO NO		TILL			COLCOZ						LSK MIXDNONC ALKAL		STRGCALC	COOL HUMID			
DRESSER DRS	R.HG 035	RESERV COMP2 WITHOUT	NO NO NO		COLLUV			LSK												
					INCLINED															
DREWRY DRE	D.R 024	OPEN COMP2 WITHOUT	NO NO NO		FLUVIAL			SSK												
					FAN															
DRIFTWOOD DFW	D.GL 022	OPEN COMP2 WITHOUT	NO NO NO		TILL			FNLFNZ												
					RIDGED															
DRIFTWOOD D*W	D.GL 004	OPEN SERIES WITHOUT	NO NO NO		TILL			FNLFNZ												
					RIDGED															
DRUMMOND DMO	D.DG 036	OPEN COMP2 WITHOUT	NO NO NO		TILL			LSK												
					UNDULATG															
DUB LAKE DUB	D.EB 052	OPEN SERIES WITHIN	NO NO NO		GLACOFU			S												
					INCLINED															
DUCKLING DUC	E.EB 024	OPEN COMP2 WITHOUT	NO NO NO		FLUVIAL			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			PHYS COMP			CHEM COMP			PARTSZ C S			SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				SURF	EXPRES	PART	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3		
DUDGEON DUD	O.HFP 016	OPEN COMP2 WITHOUT	NO NO NO	COLLUV INTRUS VENEER	LSK										LSK MIXDNQNC ACID		VERYCOLD PERHUMID
DUDZIC DUZ	O.HFP 050	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC BLANKET	FNLFNZ										MIXDCLAY ACID		MILD HUMID
DUNCAN CREEK DUN	O.EB 016	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL FAN	SSK										LSK MIXDNQNC ALKAL	EXTRCALC	COOL HUMID
DUNKLEY DKY	PZ.GL 031	OPEN COMP2 WITHOUT	NO NO NO	TILL ROLLING	COLCOZ FNLFNZ										L NEUTR		COLD SUBHUMID
DUNLEAVY DUL	E.EB 016	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL FAN	LSK SSK										COL MIXDNQNC ALKAL	EXTRCALC	COOL SUBHUMID
DUNSAPIE DUP	O.DYR 024	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL FAN	SSK												
DURIEU DUI	O.FHP 015	OPEN SERIES WITHIN	NO NO NO	GLACOMAR ROLLING	FNLFNZ										FNZ MIXDNQNC NEUTR		MILD SUBHUMID
DUTEAU DUA	O.G 901	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL LEVEL	COLCOZ SSK												

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	CHOR			
EAGLESHAM EAG	T.M 008 042	OPEN COMP2 WITHOUT	NO NO NO NO	ORGMAT												VERYCOLD AQUIC	MESIC DYSIC
EAGLESHAM E*G	T.M 008	OPEN SERIES WITHOUT	NO NO NO NO	SEDGEFN GLACOLAC VENEER												MESIC C	
EAGLET EGT	LU.HFP 010	OPEN SERIES WITHOUT	NO NO NO NO	GLACOLAC VENEER												COL NEUTR	COLD SUBHUMID
EANEAS ENS	D.B 052	OPEN SERIES WITHIN	NO YES NO NO	COLLUV BEDROCK VENEER												SSK	
EASTCAP EAS	GL.R 015	OPEN SERIES WITHIN	NO NO NO NO	FLUVIAL LEVEL												SSK	
EASTMERE ETM	BR.GL 013	OPEN SERIES WITHIN	NO NO NO NO	GLACOLAC BLANKET												COL ACID	COLD PERHUMID
EDDY EDY	D.GL 010	OPEN SERIES WITHOUT	NO NO NO NO	FLUVIAL FAN												COL NEUTR	COLD SUBHUMID
EEDSON EDS	D.GL 050	OPEN COMP2 WITHOUT	NO NO NO NO	TILL BLANKET												ENLFNZ C	

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	REACT			
EENA EEN	E.DYB 023	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU	SSK							S				COLD SUBHUMID	
			NO	RIDGED								NEUTR					
EENA E*E	E.DYB 004	OPEN SERIES WITHOUT	NO NO NO	GLACOFU	SSK												
			NO	RIDGED													
EERRINGTON ERR	O.DYB 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL	SSK												
			NO	BLANKET													
EXETER EXT	O.GL 024	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC	FNLFNZ												
			NO	BLANKET													
EFFINGHAM EFF	O.DYB 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL	STRATMIN							FNZ MIXDNONC NEUTR				COOL HUMID	
			NO	BLANKET													
EJECTA EJE	PZ.GL 024	OPEN COMP2 WITHOUT	NO NO NO	TILL	COLCOZ FNLFNZ												
			NO	BLANKET													
EKLUND CREEK EKL	GLCU.R 046	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL	SSK												
			NO	LEVEL													
ELAHO RIVER ELA	O.DYB 051	RESERV COMP2 WITHOUT	NO NO NO	FLUVIAL	COLCOZ SSK												
			NO	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 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	REACT CHOR			
ELK ELK	R.HG 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			L SSK						L/SSK MIXDNONC NEUTR		MILD AGUIC		
ELKO E*K	D.FB 005	OPEN SERIES WITHIN	NO NO NO	GLACOFU			COLCOZ SSK										
ELKO EKO	D.FB 020	OPEN COMP2 WITHIN	NO NO NO	GLACOFU			COLCOZ SSK					COL MIXDNONC ALKAL	STRGCALC		COOL SEMIARID		
ELLIOT ELT	R.HG 025	OPEN COMP2 WITHOUT	YES NO NO	FLUVIAL			COLCOZ FNLFNZ										
ELLISON ELL	E.DB 052	OPEN SERIES WITHIN	NO NO NO	GLACOFU			SSK										
ELMO ELO	D.FB 900	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			LSK S					FNZ MIXDNONC NEUTR	WEAKCALC		COOL SUBHUMID		
ELPHINSTONE EPC	T.M 015	OPEN SERIES WITHIN	NO NO NO	MIXDPEAT TILL			MESIC COLCOZ								COOL PERAQUIC	FENNIC	
EMBREE EBE	R.HG 015	OPEN SERIES WITHIN	NO NO YES	FLUVIAL			FNLFNZ					FNZ ACID			MILD AGUIC		
				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	PEAT SAL	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT	CHOR	DEPTH	LITHIC	SOILMOIST
ENDERBY EBY	E.EB 901	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC				FNLFNZ											
				BLANKET															
ENGLISH LAKE ENG	LU.HFP 024	OPEN COMP2 WITHOUT	NO NO NO	TILL				COLCOZ FNLFNZ											
				BLANKET															
EPSOM EPM	R.R 904	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC				FNLFNZ											
			YES	BLANKET															
EQUESIS EQU	D.DG 902	OPEN SERIES WITHOUT	NO NO NO	COLLUV COLLUV				LSK											
				BLANKET															
ERMA LAKE ERM	D.G 045	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL				L SSK					FNL/SSK					COOL PERHUMID	
				TERRACED															
ERROCK ERK	GLOT.FHP 015	OPEN SERIES WITHIN	NO NO NO	GLACOFLO				SSK					SSK MIXDNONC ACID					MILD SUBHUMID	
				BLANKET															
ESHER E*S	DG.SO 008	OPEN SERIES WITHOUT	NO NO NO	LACTILL				FNLFNZ											
				BLANKET															
2 ESHER ESH	DG.SO 042	OPEN COMP2 WITHOUT	NO NO NO	LACTILL				FNLFNZ					FNL		WEAKCALC			COLD SUBHUMID	
				BLANKET									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		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	MIN	SUR T
ESPINOSA ESP	DU.HFP 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL				SSK						LSK MIXDNONC ACID				COOL PERHUMID				
ESQUIMALT EQM	D.SB 006	CLOSED SERIES WITHIN	NO NO NO	GLACOFLU				SSK						COL MIXDNONC ACID				MILD SEMIARID				
ETCHES ECH	TY.M 013	OPEN COMP2 WITHIN	NO NO NO	MIXDPEAT				MESIC										COLD AQUIC				
EUGENE EUG	D.GL 025	OPEN COMP2 WITHOUT	NO NO NO	TILL				L														
EUNICE EUC	TY.FD 015	OPEN SERIES WITHIN	NO NO NO	ORGMAT				INTRUS										COOL				
EVERETT EVE	D.HFP	CLOSED SERIES WITHIN	NO NO NO	TILL				SSK														
EXLOU EXL	D.GL 024	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC				L														
FADDEN FDD	GL.GBL 015	OPEN SERIES WITHOUT	NO NO NO	FLUVLAC				FNLFNZ						FNZ MIXDNONC NEUTR				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		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	MIN	SUR T
FADEWAY FAD	CU.R 020	OPEN COMP2 WITHIN	YES NO NO	FLUVIAL LEVEL	COLCOZ SSK													COLD AQUIC		
FAIRBRIDGE FBG	GLE.DYB 044	OPEN COMP2 WITHIN	NO NO NO	MARINE BLANKET	FNLFNZ													MILD SUBHUMID		
FAIRBRIDGE F*B	GLE.DYB 057	OPEN SERIES WITHIN	NO NO NO	MARINE BLANKET	FNLFNZ															
FAIRFIELD FIF	GLE.MB 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL UNDULATG	FNLFNZ													MILD SUBAQUIC		
FAIRMONT FAT	D.EB 027	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL FAN	COLCOZ SSK													COOL SEMIARID		
FAIRWEATHER FWH	E.BL 013	OPEN SERIES WITHIN	NO NO NO	TILL ROLLING	COLCOZ													COLD SEMIARID		
FALHER FLH	DG.SO 042	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC BLANKET	C													COLD SUBHUMID		
FALHER F*H	DG.SO 008	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC BLANKET	C															

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

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL	PHASE CO3 LITH	MODE OF DEP PM1 PM2 PM3	PHYS COMP PM1 PM2 PM3	CHEM COMP PM1 PM2 PM3	PARTSZ C S		SOILTEMP SOILMOIST	ORG SUR T MIN SUR T	
							MINR C S	CALC C HOR			
		PROX USA	PEAT SAL	SURF EXPRES	PART SZ	T L	LIMNIC MAT	REACT CHOR	DEPTH LITHIC	SOIL DPTH	REACT ORG
FALKLAND FKD	O.R 030	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL LEVEL	COLCOZ S						
FALKLAND F*K	O.R 902	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL LEVEL	COLCOZ S						
FARMER FAR	O.R 062	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL FAN	SSK						
FARRELL F*L	O.R 008	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL TERRACED	COLCOZ						
FARRELL FRL	O.R 018	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL TERRACED	COLCOZ		COL ALKAL	WEAKCALC		COLD SUBHUMID	
FAULDER FUD	O.DB 052	OPEN SERIES WITHIN	NO YES NO	COLLUV BEDROCK VENEER	LSK						
FELLERS F*S	BR.GL 008	OPEN SERIES WITHOUT	NO NO NO	TILL BLANKET	FNLFNZ						
FELLERS FLS	BR.GL 050 042	OPEN COMP2 WITHOUT	NO NO NO	TILL BLANKET	FNLFNZ C		COL ALKAL	WEAKCALC		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		SOILTEMP		ORG SUR T	
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C	S	DEPTH	LITHIC	SOIL	DEPTH	MIN
FELLOWS FLW	D.FHP 015	OPEN SERIES WITHIN	NO NO NO	GLACOLAC			L S						SSK MIXDNONC ACID				COOL SUBHUMID			
FENNEL FEN	E.DYB	RESERV COMP2 WITHOUT	NO NO NO																	
FENWICK FET	BR.GL 020	OPEN COMP2 WITHIN	NO NO NO	FLUVEOL FLUVIAL FAN			COLCOZ LSK						FG MIXDNONC ALKAL		STRGCALC		COLD HUMID			
FERROUX FRX	D.EB 009	OPEN SERIES WITHIN	NO NO NO	FLUVIAL FAN			COLCOZ SSK													
FERROUX MTN FXM	D.DYB 029	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL FAN			S SSK													
FERSTER FER	GLCU.R 020	OPEN COMP2 WITHIN	YES NO NO	FLUVIAL LEVEL			COLCOZ SSK						COL MIXDNONC ALKAL		STRGCALC		COLD PERAQUIC			
FESTUBERT FES	GLCU.R 020	OPEN COMP2 WITHIN	YES NO NO	FLUVIAL LEVEL			COLCOZ						COL MIXDNONC ALKAL		STRGCALC		COLD AQUIC			
FINLAY RIVER FIN	E.DYB 046	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU TILL HUMMOCKY			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 CO3 LITH PEAT SAL	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	
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	CHOR	DPTH	LITHIC			
FINLAYSON FII	GLE.DYB 044	OPEN COMP2 WITHIN	NO NO NO	MARINE			FNLFNZ SSK						FNZ/C MIXDCLAY ACID				COOL SEMIARID		
FIRE MOUNTAIN FIR	GLCU.R 020	OPEN COMP2 WITHIN	YES NO NO	FLUVIAL			LSK						FNZ MIXDNONC ALKAL	STRGCALC			COLD AQUIC		
FIREWEED FIW	CU.R 020	OPEN COMP2 WITHIN	YES NO NO	FLUVIAL			LSK						COL MIXDNONC ALKAL	STRGCALC			COOL SUBAQUIC		
FISHERMAN FIS	DU.FHP 045	OPEN COMP2 WITHOUT	NO NO NO	TILL			COLCOZ						LSK ACID	WEAKCALC			COOL SUBAQUIC		
FISHERTOWN FIE	D.FB 020	OPEN COMP2 WITHIN	NO NO NO	GLACOFU			LSK SSK						COL MIXDNONC ALKAL	STRGCALC			COOL SEMIARID		
FISSURE FIU	D.HFP 016	OPEN COMP2 WITHOUT	NO YES NO	COLLUV INTRUS			LSK						LSK MIXDNONC ACID				VERYCOLD PERHUMID		
FIVA FIV	E.FB 009	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			COLCOZ SSK												
FIVE CABIN CREEK FIC	BR.GL 050	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU			COLCOZ SSK						MIXDNONC NEUTR				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 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	DPH LITHIC	DPH LITHIC	SOIL DPTH	MIN SUR T	REACT ORG	
FLAGSTONE EGT	D.EB 020	OPEN COMP2 WITHIN	NO NO NO	GLACOFLU			COLCOZ						S MIXDNONC		STRGCALC		COOL SEMIARID			
FLAGSTONE F*T	D.EB 007	OPEN SERIES WITHIN	NO NO NO	GLACOFLU			COLCOZ													
FLAT CREEK FLA	D.B 026 Y	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			S													
FLAT ROCK FLT	TY.FO 045	OPEN COMP2 WITHOUT	NO YES NO NO	ORGMAT SEDIMENT VENEER										SHALLOW		COOL AQUIC VSHLLITH				
FLATBOW FBW	BR.GL 020	OPEN COMP2 WITHIN	NO NO NO	TILL			COLCOZ						FNZ MIXDNONC ALKAL		STRGCALC		COOL SUBHUMID			
FLATBOW F*W	BR.GL 005	OPEN SERIES WITHIN	NO NO NO	TILL			COLCOZ													
FLEET CREEK FLE	E.EB 026	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			S													
FLEETWOOD FEE	DU.HFP 044	OPEN COMP2 WITHIN	NO NO NO	TILL			FNLFNZ						LSK MIXDNONC ACID				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 DPH LITHIC	SOILTEMP		ORG SUR T	
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT CHOR		SOILMOIST	MIN SUR T	SOIL DPTH	REACT ORG
FLEMMING CREEK FLM	GL.R 046	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL		SSK									SSK MIXDNONC ACID	COLD SUBHUMID			
FLETCHER FEH	O.DYB 028	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL		SSK													
FLETCHER CREEK F*C	O.EB 900	OPEN SERIES WITHIN	NO NO NO	FLUVIAL		LSK SSK													
FLETCHER LAKE FTH	O.GL 036	OPEN COMP2 WITHOUT	NO NO NO	FLUVEOL GLACOFLU BLANKET		COLCOZ LSK													
FLEWETT F*E	O.DYB 057	OPEN SERIES WITHIN	NO NO NO	FLUVIAL		L COLCOZ													
FLICHEL FLI	O.EB 062	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL		SSK													
FLOAT FLO	O.EB 063	OPEN COMP2 WITHOUT	NO NO NO	COLLUV		S L													
FLOURMILL FLI	PZ.GL 024	OPEN SERIES WITHOUT	NO NO NO	TILL		COLCOZ													
				ROLLING															

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

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL	PHASE CO3 LITH	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR	SOILTEMP SOILMOIST	ORG SUR T MIN SUR T
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT CHOR			
FLY HILLS FYH	D.HFP 030	OPEN COMP2 WITHOUT	NO NO NO	TILL			SSK										
				BLANKET													
FOLLOCK FOL	CU.R 020	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL			LSK					COL MIXDNONC ACID				COLD AQUIC	
				LEVEL													
FONT CREEK FON	GLCU.R 020	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL			LSK					COL MIXDNONC ACID				COLD PERAQUIC	
				LEVEL													
FONTONIKO FKE	E.DYB 032	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			L SSK					SSK ACID				COLD HUMID	
				FAN													
FOOTPRINT FOT	BR.GL 050	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL TILL			L ENLENZ					MIXDCLAY ALKAL	STRGCALC			COLD HUMID	
				BLANKET													
FORGETMENOT FOR	D.HFP 041	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			L SSK					MIXDNONC ACID				COLD HUMID	
				TERRACED													
FORT NELSON F*N	D.GL 012	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC			C										
				LEVEL													
FORT NELSON FTS	D.GL 058	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC			C										
				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	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 CHOR				DEPTH	LITHIC		
FORT ST JAMES F*J	D.GL 004	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC																	
FORT ST JAMES FJM	D.GL 022	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC									C MIXDCLAY NEUTR				COLD HUMID				
FORT STEELE FOS	CU.R 020	OPEN COMP2 WITHIN	YES NO NO	FLUVIAL				COLCOZ										COOL SUBAQUIC			
FORUM MOUNTAIN FOM	GLCU.R 020	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL				FNLENZ					L MIXDNONC NEUTR	WEAKCALC				COLD PERAQUIC			
FOTSCH FOC	D.EB 062	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC														S SSK			
FOUGBERG FOG	D.EB	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL														SSK			
FOUNTAIN FOU	D.R 053	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL														S			
FOUR POINTS FOP	CU.R 020	OPEN COMP2 WITHIN	YES NO NO	FLUVIAL				COLCOZ											COL MIXDNONC ALKAL	STRGCALC	COLD SUBAQUIC

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
FOWLER FOW	D.GL 902	OPEN SERIES WITHOUT	NO NO NO		COLLUV				LSK										
FOX LAKE FOX	CU.R 020	OPEN COMP2 WITHIN	NO NO NO	YES	FLUVIAL				LSK SSK				COL MIXDNONC ALKAL	STRG	CALC			COLD SUBAQUIC	
FRAMSTEAD FRM	GLE.EB 041	OPEN COMP2 WITHOUT	NO NO NO		COLLUV				FNLFNZ				MIXDCLAY NEUTR					VERYCOLD SUBAQUIC	
FRANCES FRM	D.R 025	OPEN COMP2 WITHOUT	NO NO NO		FLUVIAL				FNLFNZ										
FRANCES I FCT	GLCU.R 026	OPEN COMP2 WITHOUT	NO NO NO		FLUVIAL				L										
FRANKLYN FNK	D.DYB 051	RESERV COMP1 WITHOUT	NO NO NO		FLUVIAL				COLCDZ SSK										
FRANKS FRK	D.EB 062	OPEN SERIES WITHOUT	NO NO NO		FLUVIAL				S SSK										
FRASER FRS	D.GL 023	OPEN COMP2 WITHOUT	NO NO NO		FLUVIAL				FNLFNZ S					L				COLD SUBHUMID	
					TERRACED									NEUTR					

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	ORG SUR T MIN SUR T	
			CO3 LITH	PEAT SAL	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT			CHOR
FRASER F*R	D.GL 004	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL	FLUVIAL													
				TERRACED														
FRAYN MOUNTAIN FRY	CU.R 020	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL	FLUVIAL													
				LEVEL														
FRISBY FRI	D.HFP 016	OPEN COMP2 WITHOUT	NO YES NO	COLLUV INTRUS	COLLUV INTRUS													VERYCOLD PERHUMID
				VENEER														
FRISKEN FSK	GL.R 026	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL	FLUVIAL													
			YES	LEVEL														
FROG FRG	D.EB 016	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU	GLACOFU													
				TERRACED														
FROGGY LAKE FRG	D.MB 046	OPEN COMP2 WITHOUT	NO YES NO	COLLUV EXTRUS	COLLUV EXTRUS													
			NO	VENEER														
FRONTAL FRT	BR.GL 020	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL	FLUVIAL													
				FAN														
FRONTIER FRR	D.R 062	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL	FLUVIAL													
				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			PHYS COMP			CHEM COMP			PARTSZ C S			SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				FLUVIAL	COLLUV	GLACOF	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3		
FRUITVALE FRU	D.DYB 027	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL			LSK SSK									LSK MIXDNONC ACID	COOL HUMID
GABLE MOUNTAIN GAB	D.R 050	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR VENEER			LSK										
GAGNEBIN GGB	D.EB 020	OPEN COMP2 WITHIN	NO NO NO	GLACOFU TERRACED			LSK									COL MIXDNONC ALKAL	STRGCALC COLD HUMID
GALENA GAL	D.DG 013	OPEN SERIES WITHIN	NO NO NO	GLACOFU TERRACED			SSK									SSK NEUTR	WEAKCALC COLD SEMIARID
GALIANO GAI	D.DYB 043	OPEN SERIES WITHIN	NO YES NO	COLLUV SEDIMENT VENEER			LSK			MEDACNT						LSK MIXDNONC NEUTR	MILD PERHUMID SHLLITH
GALTON GAT	D.DYB 020	OPEN COMP2 WITHIN	NO NO NO	GLACOFU TERRACED			LSK SSK									COL MIXDNONC ACID	COLD HUMID
GAMMILL GML	E.EB 052	OPEN SERIES WITHIN	NO NO NO	GLACOFU BLANKET			SSK										
GANG GNG	D.R 025	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU FAN			SSK										

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	DPH	LITHIC	SOIL	DPH
GANNETT GAN	D.R 016	OPEN COMP2 WITHOUT	NO NO NO	COLLUV			FRAGMNTL						FG MIXDNONC ACID				VERYCOLD HUMID			
GARDOM GDM	R.G 902	OPEN SERIES WITHOUT	NO NO YES NO	FLUVIAL			COLCOZ STRATMIN													
GARIBALDI GAR	D.FHP 051	RESERV COMP2 WITHOUT	NO NO NO NO	TILL			COLCOZ													
GARNET GAE	F.DYB 906	CLOSED SERIES WITHIN	NO NO NO NO	EDLIAN GLACOFLU			L SSK													
GARTER GRT	PZ.GL 024	OPEN COMP2 WITHOUT	NO NO NO NO	TILL			COLCOZ													
GARTRELL GTL	R.HG 052	OPEN SERIES WITHIN	YES NO NO NO	GLACOFLU			L SSK					CALCSAL								
GATES LAKE GTK	D.R 062	OPEN SERIES WITHOUT	NO NO NO NO	FLUVIAL			L S													
GAY LAKE GYE	D.FB 036	OPEN COMP2 WITHOUT	NO NO NO NO	GLACFLU			GLACFLU FNLFNZ													
				TERRACED																

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			
GAYWARD ROCK GAY	DU.FHP 045	OPEN COMP2 WITHOUT	NO NO NO	TILL				SSK				MEDACNT		SSK			COOL PERHUMID	
				BLANKET										ACID				
GELLATLY GEL	E.EB 052	OPEN SERIES WITHIN	NO NO NO	FLUVIAL GLACOLAC				L FNLFNZ										
				BLANKET														
GENELLE GEN	O.SB 028	OPEN COMP2 WITHIN	NO NO NO	GLACOFU				LSK SSK						LSK MIXDNONC NEUTR			COOL SUBHUMID	
				TERRACED														
GENDA BAY GEA	O.DYB 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL				SSK										
				BLANKET														
GEORGE GEO	PZ.GL 020	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL GLACOFU				COLCOZ LSK						COL MIXDNONC ALKAL	STRGCALC		COLD PERHUMID	
				FAN														
GERMANSEN GER	SM.HFP 046	OPEN COMP2 WITHOUT	NO NO NO	TILL				LSK						LSK MIXDNONC ACID			VERYCOLD HUMID	
				BLANKET														
GETHING GHC	CU.R 018	OPEN COMP2 WITHOUT	NO NO NO	COLLUV				SSK COLCOZ						COL/SSK			COLD PERHUMID	
				BLANKET										ACID				
GIANTS HEAD GHD	O.B 052	OPEN SERIES WITHIN	NO NO NO	EOLIAN TILL				L 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		SOILTEMP SOIL DPTH	ORG SUR T	
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C S		CALC	C HOR
GIBSON GBS	T.M 015	OPEN SERIES WITHIN	NO NO NO	SEDGEFN FLUVIAL LEVEL			MESIC FNLFNZ								MILD PERAQUIC	MESIC FNZ EUTC	
GIGUERE GIG	D.R 062	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL LEVEL			SSK										
GILEAD GIE	D.FB 024	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL TERRACED			L SSK										
GILL GIL	GL.HFP 957	RESERV SERIES WITHOUT	NO NO NO	MARINE UNDULATG			C										
GILLANDERS GIA	R.HG 052	OPEN SERIES WITHIN	YES NO YES	FLUVIAL LEVEL			FNLFNZ			CALCSAL							
GILLIS GLI	D.DYB 027	OPEN COMP2 WITHIN	NO NO NO	FLUVEOL LEVEL			L S				S SILIC ACID			COOL SUBHUMID			
GILMORE GMU	D.R 062	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL LEVEL			SSK										
GISBORNE GIS	F.FB 026	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU BLANKET			SSK										

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
GISCOME GCM	D.DYB 023	OPEN COMP2 WITHOUT	NO NO NO	GLACOFLU	SSK		SSK NEUTR	COLD PERHUMID	
GISCOME G*I	D.DYB 004	OPEN SERIES WITHOUT	NO NO NO	GLACOFLU	SSK				
GLADE GLA	D.SB 028	OPEN COMP2 WITHIN	NO NO NO	FLUVEOL GLACOFLU LEVEL	L S		S SILIC ACID	COOL SUBHUMID	
GLEN VALLEY GNV	TY.F 015	OPEN SERIES WITHIN	NO NO NO	SEDGEFN LEVEL	FIBRIC			MILD PERAQUIC	FENNIC EUIC
GLENCAIRN GLE	D.EB 020	OPEN COMP2 WITHIN	NO NO NO	GLACOFLU	COLCOZ SSK		COL MIXDNONC NEUTR	COOL SUBHUMID	
GLENEMMA G*M	E.EB 902	OPEN SERIES WITHOUT	NO NO NO	GLACOFLU	COLCOZ SSK				
GLENEMMA GMM	E.EB 030	OPEN COMP2 WITHOUT	NO NO NO	GLACOFLU	COLCOZ SSK				
GLENFIR GFI	D.B 052	OPEN SERIES WITHIN	NO NO NO	FLUVIAL FAN	SSK				

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		SOILTEMP		ORG SUR T	
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C	S	DEPTH	LITHIC	SOIL	DEPTH	MIN
GLENLILY GLM	D.DYB 028	OPEN COMP2 WITHIN	NO NO NO NO	GLACOFLU			SSK						LSK MIXDNONC ACID					COLD SUBHUMID		
GLENMORE GLM	E.DB 052	OPEN SERIES WITHIN	NO NO NO NO	GLACOLAC			C													
GLIMPSE GMP	D.DB 025	OPEN COMP2 WITHOUT	NO NO NO NO	GLACOFLU			S SSK													
GLOSSEY GLO	E.EB 026	OPEN COMP2 WITHOUT	NO NO NO NO	GLACOFLU			LSK SSK													
GOAT GOT	D.R 900	OPEN SERIES WITHIN	NO NO NO NO	FLUVIAL			SSK						SSK MIXDNONC NEUTR					COOL SUBHUMID		
GODEY GDY	D.B 026	OPEN COMP2 WITHOUT	NO NO NO NO	GLACOFLU			L SSK													
GODKIN GOK	DU.FHP 045	OPEN COMP2 WITHOUT	NO NO NO NO	TILL			SSK			MEDACNT			SSK ACID					COOL PERHUMID		
GOLD CREEK GOC	D.HFP 020	OPEN COMP2 WITHIN	NO NO NO NO	GLACOFLU			LSK SSK						COL MIXDNONC NEUTR					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	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
		PROX USA	PEAT	SAL	SURF	EXPRES	PART	SZ	T L	LIMNIC	MAT	REACT	CHOR	DPH	LITHIC	SOIL	DPH	REACT	ORG
GOLD HARBOUR GOL	DU HFP 045	OPEN COMP2 WITHOUT	NO NO NO		TILL					SSK									
GOLDEN GOD	BR GL 007	OPEN SERIES WITHOUT	NO NO NO		FLUVIAL					COLCOZ SSK									
GOLDEN EARS GDE	DU HFP 015	OPEN SERIES WITHIN	NO NO NO		TILL					COLCOZ			COL MIXDNONC ACID				COOL SUBHUMID		
GOLDSTREAM GOA	D HFP 016	OPEN COMP2 WITHOUT	NO NO NO		COLLUV					LSK	MEDACNT		SSK				COOL PERHUMID		
GOLDSTREAM VI GLV	DU HFP 044	OPEN COMP2 WITHIN	NO NO NO		TILL					SSK									
GOODUM GOO	D EB 020	OPEN COMP2 WITHIN	NO NO NO		GLACOFU					COLCOZ SSK			COL MIXDNONC NEUTR	STRGCALC			COLD HUMID		
GOOSE GOS	D HG 056 042	OPEN COMP2 WITHOUT	NO NO NO		GLACOLAC					FNLFNZ C			FNL/C NEUTR	WEAKCALC			COLD SUBAQUIC		
GOOSE G*O	D HG 008	OPEN SERIES WITHOUT	NO NO NO		GLACOLAC					FNLFNZ C									

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			PARTS 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	REACT CHOR			
GOOSEGRASS GOF	D.SB 016	OPEN COMP2 WITHOUT	NO NO NO	COLLUV			LSK						LSK MIXDNONC NEUTR	WEAKCALC	COLD HUMID		
GORE GOR	D.DB 907	RESERV SERIES WITHOUT	NO NO NO	FLUVIAL			FNLFNZ LSK										
GORGE CREEK GCG	D.HFP 026	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU			SSK										
GORMAN GOM	SM.HFP 016	OPEN COMP2 WITHOUT	NO NO NO	COLLUV			LSK						LSK MIXDNONC ACID		VERYCOLD PERHUMID		
GOUDY GUY	T.H 015	OPEN SERIES WITHIN	NO NO YES	MIXDPEAT FLUVIAL			HUMIC FNLFNZ								MILD PERAQUIC	HUMIC FNZ DYSIC	
GRANDVIEW GVW	D.R 901	OPEN SERIES WITHOUT	NO NO NO	GLACOFU			COLCOZ S										
GRANITE GRA	DU.HFP 044	OPEN COMP2 WITHIN	NO NO NO	TILL			SSK		MEDACNT				SSK		COOL PERHUMID		
GRANITE CREEK GCE	D.DYB 036	OPEN COMP2 WITHOUT	NO NO NO	TILL			SSK										

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	MIN	SUR T
✓ GRANT GRN	BR GL 013	OPEN COMP2 WITHIN	NO NO NO	TILL			COLCOZ						L/S		WEAKCALC		COLD SUBHUMID			
				BLANKET									NEUTR							
GRAYLING GVE	E EB 954	OPEN SERIES WITHOUT	NO NO NO	GLACOFLU			S						S		WEAKCALC		COLD SUBHUMID			
				HUMMOCKY									ALKAL							
GRAYSTOKE GRY	D HFP 029	OPEN COMP2 WITHIN	NO NO NO	GLACOFLU			SSK													
				TERRACED																
GREATA GRE	E DB 052	OPEN SERIES WITHIN	NO NO NO	GLACOFLU GLACOLAC			LSK FNLFNZ													
				BLANKET																
GREEN MOUNTAIN GRM	DU FHP 044	OPEN COMP2 WITHIN	NO NO NO	TILL			SSK						SSK MIXDNONC ACID				COLD PERHUMID			
				BLANKET																
GREENLEE GEE	BR GL 024	OPEN COMP2 WITHOUT	NO NO NO	TILL			COLCOZ FNLFNZ													
				BLANKET																
GREGOIRE G*G	E EB 009	OPEN SERIES WITHIN	NO NO NO	EOLIAN TILL			L COLCOZ													
				BLANKET																
GREGOIRE GGI	E EB 029	OPEN COMP2 WITHIN	NO NO NO	EOLIAN TILL			L 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 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	REACT CHOR			
GREVELL GVL	O.R 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			S						S MIXDNQNC NEUTR			MILD SEMIARID	
GRIER GRI	O.R 902	OPEN SERIES WITHOUT	YES NO NO	GLACOFU			FNLFNZ										
GRIERSON GRR	DU.HFP 044	OPEN COMP2 WITHIN	NO NO NO	TILL			SSK			MEDACNT			SSK ACID			COOL PERHUMID	
GRIFFITH GRF	SM.HFP 016	OPEN COMP2 WITHOUT	NO NO NO	COLLUV			LSK						LSK MIXDNQNC ACID			COLD HUMID	
GRIGG GRG	GL.GL 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			FNLFNZ						FNZ MIXDNQNC NEUTR			MILD HUMID	
GRILSE GRI	DU.FHP 044	OPEN COMP2 WITHIN	NO NO NO	TILL			SSK						LSK MIXDNQNC ACID			COOL PERHUMID	
GRINDROD GND	O.R 902	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL			SSK										
GRIZZILY HILL G*Z	O.EB 901	OPEN SERIES WITHOUT	NO NO NO	TILL			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	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C	S			CALC
GRIZZLY GZZ	LU.HFP 020	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL GLACOFU FAN	ENLFNZ COLCOZ													COL MIXDNONC ACID	COLD PERHUMID
GRIZZLY HILL GZY	O.EB 030	OPEN COMP2 WITHOUT	NO NO NO	TILL BLANKET	COLCOZ														
GROOM GRO	O.HFP 028	OPEN COMP2 WITHIN	NO NO NO	GLACOFU TERRACED	SSK													SSK MIXDNONC ACID	COOL SUBHUMID
GROUARD GUD	D.GL 008	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC RIDGED	SSK													SSK NEUTR	WEAKCALC COLD SUBHUMID
GROUNDBIRCH G*B	RR.GL 008	OPEN SERIES WITHOUT	NO NO NO	GLACOFU HUMMOCKY	S														
GROUNDBIRCH GUB	RR.GL 042	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU HUMMOCKY	S													S ALKAL	WEAKCALC COLD SUBHUMID
GROUSE GUS	GLSM.FHP 015	OPEN SERIES WITHIN	NO YES NO	COLLUV INTRUS VENEER	COLCOZ													COL MIXDNONC ACID	COOL HUMID SHLLITH
GRUNDLE GRU	O.DYB 020	OPEN COMP2 WITHIN	NO NO NO	GLACOFU TERRACED	LSK SSK													COL MIXDNONC ACID	COOL 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		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		
✓ GULLIFORD GLF	R.HG 013	OPEN SERIES WITHIN	NO NO NO	FLUV TILL				COLCOZ						COL NEUTR		COLD AQUIC	
GUNDERSON GUN	D.G 050	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL				COLCOZ S									
				LEVEL													
GUNNIZA G*N	D.HFP 004	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC TILL				SSK COLCOZ									
				ROLLING													
✓ GUNNIZA GNZ	D.HFP 023	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC TILL				SSK COLCOZ					SSK/L NEUTR			COLD SUBHUMID	
				ROLLING													
GUTHRIE GTR	D.EB 062	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL				SSK									
				TERRACED													
GWENN GWE	D.BL 026	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU				LSK SSK									
				TERRACED													
GWILLIM GWI	E.EB 035	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU													
GYDOSIC GYD	D.HFP 020	OPEN COMP2 WITHIN	NO NO NO	GLACOFU				COLCOZ SSK					COL MIXDNONC ALKAL	STRGCALC		COLD PERHUMID	
				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		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
			CO3	LITH	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT			
HAGGARD HAG	D.R 016	OPEN COMP2 WITHOUT	NO NO NO	COLLUV				FRAGMNTL						FG MIXDNONC ACID		VERYCOLD PERHUMID		
HAGWILGET HAW	D.HFP 047	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL				LSK SSK										
HAAH CREEK HAA	SM.HFP 040	OPEN COMP2 WITHOUT	NO NO NO	TILL COLLUV				S L					S/L ACID		VERYCOLD PERHUMID			
HALFWAY HAF	E.EB 954	OPEN COMP3 WITHOUT	NO NO NO	FLUVIAL				L					COL ALKAL	STRGCALC	COLD PERHUMID			
HALL HLL	R.G 900	OPEN SERIES WITHIN	NO NO NO	FLUVIAL				COLCOZ S					COL MIXDNONC NEUTR		COOL AQUIC			
HALLAMORE HAA	D.HFP 024	OPEN COMP2 WITHOUT	NO NO NO	COLLUV				LSK					LSK MIXDNONC ALKAL	WEAKCALC	COLD HUMID			
HALLERT HLR	R.G 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL				STRATMO					FNZ MIXDNONC NEUTR		MILD PERAQUIC			
HAMBER HMB	D.R 007	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL				COLCOZ 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		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			
HAMBROOK HAM	RR GL 050 042	OPEN COMP2 WITHOUT	NO NO NO	TILL				L FNLFNZ						MIXDCLAY NEUTR			COLD SUBHUMID	
HAMILTON HAT	GL GL 012	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC RESIDUAL				C										
HAMMOND HMM	R HG 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL				FNLFNZ						FNZ MIXDNONC ACID			MILD AQUIC	
HANAKWA HAK	O HFP 016	OPEN COMP2 WITHOUT	NO NO NO	COLLUV				LSK						LSK MIXDNONC ACID			COLD HUMID	
HANEY HNY	O HFP 015	OPEN SERIES WITHIN	NO NO NO	GLACOFLU				SSK						SSK MIXDNONC ACID			MILD SEMIARID	
HANKIN HNK	O HFP 044	OPEN COMP2 WITHIN	NO YES NO NO	COLLUV METAMOR VENEER				LSK						FNL MIXDNONC ACID			COOL PERHUMID SHLLITH	
HANSARD HNS	O HFP 054	RESERV COMP2 WITHOUT	NO NO NO	FLUVIAL				L										
HANSEN BAY HAS	TY FO 045	OPEN COMP2 WITHOUT	NO NO NO	ORGMAT SEDIMENT VENEER				FIBRIC										

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	ORG SUR T MIN SUR T
			CO3 LITH	PEAT SAL	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT			
HANSHAW H#W	SZ GL 008	OPEN SERIES WITHOUT	NO NO NO	TILL				C L										
				BLANKET														
HANSHAW HNH	SZ GL 042	OPEN COMP2 WITHOUT	NO NO NO	TILL				C L						C	WEAKCALC		COLD SUBHUMID	
				BLANKET										ALKAL				
HARDY BAY HAY	DU FHP 045	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL				SSK						SSK			COOL PERHUMID	
				TERRACED														
HARGREAVES HVS	D FB 036	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU				L										
				TERRACED														
HARPER HRP	D GL 902	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL				COLCOZ										
				FAN														
HARRISON HRT	D HFP 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL				SSK						SSK MIXDNONC ACID			MILD SEMIARID	
				FAN														
HARRLAND HRL	E FB 052	OPEN SERIES WITHIN	NO NO NO	EOLIAN TILL				L COLCOZ										
				BLANKET														
HASLAM HLM	D DYB 044	OPEN COMP2 WITHIN	NO NO NO	TILL				L			MEDACNT			LSK MIXDNONC NEUTR			MILD PERHUMID SHLLITH	
				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		CALC C HOR	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	CHOR			
✓ HASTINGS HTG	D.DG 013	OPEN SERIES WITHIN	NO NO NO	GLACOFU	COLCOZ S								COL NEUTR				COLD SEMIARID	
HATZIC HZC	D.LG 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL LEVEL	C								C MIXDCLAY NEUTR				MILD AQUIC	
HATZIE HAZ	D.HFP 044	OPEN COMP2 WITHIN	NO YES NO NO	COLLUV METAMOR VENEER	FNLFNZ								FNL MIXDNONC ACID				COOL PERHUMID SALTY	
HAWARTH HWR	DU.HFP 044	OPEN COMP2 WITHIN	NO NO NO NO	FLUVIAL TERRACED	SSK								LSK MIXDNONC ACID				MILD SUBHUMID	
HAWKLEY HWL	D.FHP 024	OPEN COMP2 WITHOUT	NO NO NO NO	TILL BLANKET	COLCOZ FNLFNZ													
✓ HAWKS HWK	E.FB 036	OPEN COMP2 WITHOUT	NO NO NO NO	GLACOFU HUMMOCKY	SSK								SSK NEUTR				COLD SEMIARID	
HAYES HYA	E.B 950	OPEN SERIES WITHIN	NO NO NO NO	GLACOLAC TERRACED	C													
HAYGARTH HYG	E.FB 063	OPEN COMP2 WITHOUT	NO NO NO NO	GLACOFU TERRACED	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	PEAT SAL	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT CHOR			
HAYMAN HYN	D.GL 052	OPEN SERIES WITHIN	NO NO NO	EOLIAN TILL	L COLCOZ													
HAYNES HYE	D.R 052	OPEN SERIES WITHIN	NO NO NO	EOLIAN GLACOFU	S S													
HAZELMERE H*Z	SZ.GL 008	OPEN SERIES WITHOUT	NO NO NO	LACTILL	FNLFNZ C													
HAZELMERE H2M	SZ.GL 042	OPEN COMP2 WITHOUT	NO NO NO	LACTILL	FNLFNZ C							SSK ALKAL	WEAKCALC				COLD SUBHUMID	
HAZELWOOD HZW	D.HG 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL LEVEL	FNLFNZ							FNZ MIXDNONC NEUTR					MILD AQUIC	
HEALEY HEY	D.HFP 044	OPEN COMP2 WITHIN	NO YES NO NO	COLLUV METAMOR VENEER	L													
HEATHER HEA	D.R 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL BLANKET	SSK							SSK MIXDNONC ACID					COOL PERHUMID	
HEATHROW HEH	E.EB 016	OPEN COMP2 WITHOUT	NO NO NO	COLLUV METAMOR VENEER	LSK							LSK MIXDNONC ALKAL	EXTRCALC				MILD SEMIARID	