

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
AGASSIZ AGA	D.HFP 951	CLOSED NO WITHIN NO	NO NO NO	FLUVIAL LEVEL	COLCOZ				
AANIMI AAI	D.FHP 956	OPEN COMP2 WITHOUT	NO NO NO	TILL BLANKET	COLCOZ				
ABBL MOUNTAIN ABB	D.HFP 050	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL FAN	COLCOZ		MIXDNONC ACID	COLD HUMID	
ABBOTSFORD ABF	D.HFP 015	OPEN SERIES WITHIN	NO NO NO	EOLIAN GLACOFU BLANKET	FNLFNZ SSK		FNZ/SSK MIXDNONC ACID	MILD SEMIARID	
ABBOTT ABO	D.OYB 025	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU BLANKET	LSK SSK				
ABLE MOUNTAIN AEM	PZ.GL 024	OPEN COMP2 WITHOUT	NO YES NO NO	TILL VENEER	COLCOZ FNLFNZ				
ABRUZZI A*Z	D.GL 005	OPEN SERIES WITHIN	NO NO NO	GLACOLAC UNDULATG	C				
ABRUZZI AZZ	D.GL 020	OPEN COMP2 WITHIN	NO NO NO	GLACOLAC ROLLING	FNLFNZ		COZ MIXDNONC ALKAL	STRGCALC 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 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	EXPRES	PART SZ	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2			
ACLAND CREEK ACC	D.DB 052	OPEN SERIES WITHIN	NO NO NO	GLACOFLU		L SSK											
ACORN ACN	R.HG 900	OPEN SERIES WITHIN	NO NO NO	FLUVIAL		FNLFNZ L						FNZ/C MIXDCLAY ALKAL	STRGCALC			COOL AQUIC	
ADAMANT ADT	SM.HFP 016	OPEN COMP2 WITHOUT	NO YES NO	COLLUV		LSK						LSK MIXDNONC ACID				VERYCOLD HUMID VSHLLITH	
ADAMS ADM	D.GL 902	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL		L STRATMIN											
ADDINGTON ADC	R.G 015	OPEN SERIES WITHIN	NO NO YES	FLUVIAL		COLCOZ S						COZ MIXDNONC ACID				MILD PERAQUIC	
ADOLPH AOP	R.B 953	OPEN SERIES WITHOUT	YES NO NO	FLUVIAL		L											
AGAR LAKE AGL <i>Agass</i>	D.B 052	OPEN SERIES WITHIN	NO NO NO	GLACOFLU		L SSK											
AHOUSAT AHT	T.M 044	OPEN COMP2 WITHIN	NO NO NO	MIXDPEAT TILL		MESIC			UNDIFF				SHALLOW			COLD AQUIC	MESIC

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	REACT	CHOR	DEPTH	LITHIC	SOILMOIST
ALANS ALA	D.GL 024	OPEN COMP2 WITHOUT	NO NO NO	TILL														
				BLANKET														
ALBERNI ABR	D.DYB 044	OPEN COMP2 WITHIN	NO NO NO	MARINE														MILD SUBHUMID
				BLANKET														
ALBERNI A*R	GL.HFP 057	OPEN SERIES WITHIN	NO NO NO	MARINE														
				BLANKET														
ALBERT LAKE ALL	F.EB 045	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL														COLD SUBHUMID
				FAN														
ALBION ABT	HU.LG 015	OPEN SERIES WITHIN	NO NO NO	GLACOMAR														MILD AQUIC
				BLANKET														
ALBRIGHT A*H	DG.SO 008	OPEN SERIES WITHOUT	NO NO NO	LACTILL														
				ROLLING														
¹² ALBRIGHT AGH	DG.SO 042	OPEN COMP2 WITHOUT	NO NO NO	LACTILL														COLD SUBHUMID
				ROLLING														
¹⁰ ALCAN ALC	D.GL 042	OPEN COMP2 WITHOUT	NO NO NO	TILL														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 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
ALCAN A#C	D.GL 008	OPEN SERIES WITHOUT	NO NO NO	TILL	FNLFNZ C				
				BLANKET					
ALCES ACS	E.DYB 008	CLOSED SERIES WITHOUT	NO NO NO	GLACOFLU	S	MEDACNT	S	COLD	
				VENEER			NEUTR		
ALDERWOOD ADW	001	CLOSED SERIES WITHOUT	NO NO NO		SSK				
8 ALEZA ALZ	D.LG 032	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC	C		C	WEAKCALC	COLD PERHUMID
		<i>Comp 2</i>		LEVEL			NEUTR		
ALEZA A#L	D.LG 010	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC	C				
				LEVEL					
ALICE AIC	R.G 900	OPEN SERIES WITHIN	YES NO NO	FLUVIAL	S		FNZ/S MIXDNONC ALKAL	STRGCALC	COOL AQUIC
				LEVEL					
ALICE LAKE ACL	T.H 045	OPEN COMP2 WITHOUT	NO NO NO	MIXDPEAT TILL	HUMIC	UNDIFF			
2 AILIX AIX	D.DYB 022	OPEN COMP2 WITHOUT	NO NO NO	GLACOFLU	SSK		SSK MIXDNONC NEUTR		COLD SUBHUMID
				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	SOILTEMP SOILMOIST	ORG SUR T MIN SUR T	
			CO3	LITH	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C S				REACT
ALKALI ALK	PZ. GL 024	OPEN COMP2 WITHOUT	NO NO NO	TILL				COLCOZ FNLFNZ											
				BLANKET															
ALLAMORE ALM	PZ. GL 016	OPEN COMP2 WITHOUT	NO NO NO	TILL				LSK				FNL MIXDNQNC ALKAL	WEAKCALC				COLD HUMID		
				BLANKET															
ALLARDICE ALT	D. HFP 907	RESERV SERIES WITHOUT	NO NO NO	COLLUV BEDROCK				LSK											
				VENEER															
ALLEN ALN	D. R 954	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL				L				COL	WEAKCALC				COLD SUBHUMID		
				TERRACED								ALKAL							
ALLENBY ALB	D. DG 950	CLOSED SERIES WITHIN	NO NO NO	TILL				L											
				BLANKET															
ALLENTOWN ALO	BR. GL 024	OPEN COMP2 WITHOUT	NO NO NO	TILL				LSK											
				BLANKET															
ALLEYNE AYN	E. EB 013	OPEN COMP2 WITHIN	NO NO NO	COLLUV				SSK COLCOZ				COL/SSK	WEAKCALC				COLD SEMIARID		
				BLANKET								NEUTR							
ALLIE ALE	BR. GL 016	OPEN COMP2 WITHOUT	NO NO NO	TILL				COLCOZ FNLFNZ				COL MIXDNQNC ALKAL	STRGCALC				COOL SUBHUMID		
				BLANKET															

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

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS LEVEL PRDX 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
✓ ALLISON ALS	D.BL 013	OPEN SERIES WITHIN	NO NO NO	GLACOFLU			SSK						COL/SSK		WEAKCALC		COLD SUBHUMID	
? ALLUVIAL ALV	CU.R 042		NO	HUMMOCKY									NEUTR					
ALQUETTE AUT	D.G 015	OPEN SERIES WITHIN	NO NO YES NO	FLUVIAL LEVEL			FNLFNZ						FNZ MIXDNONC ACID				MILD AQUIC	
AMBUSH AMB	BR.GL 024	OPEN COMP2 WITHOUT	NO NO NO NO	TILL BLANKET			LSK											
AMPHITRITE AMF	T.M 044	OPEN COMP2 WITHIN	NO NO NO NO	MIXDPEAT TILL LEVEL			HUMIC				UNDIFF						COOL PERAQUIC	MESIC DYSIC
AMY LAKE AYK	TY.M 046	OPEN COMP2 WITHOUT	NO NO NO NO	MIXDPEAT FLUVIAL LEVEL			HUMIC				UNDIFF						COLD PERAQUIC	MESIC EUTIC
ANDREW AND	E.FB 026	OPEN COMP2 WITHOUT	NO NO NO NO	GLACOFLU BLANKET			SSK											
ANEMONE ANE	E.DYB 016	OPEN COMP2 WITHOUT	NO NO NO NO	COLLUV BLANKET			LSK						LSK MIXDNONC ALKAL		WEAKCALC		COLD HUMID	
ANGELESSEY ASY	R.B 904	OPEN SERIES WITHOUT	NO NO NO NO	FLUVEOL GLACOFLU TERRACED			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		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		
ANGLE ANG	E.EB 030	OPEN COMP2 WITHOUT	NO NO NO	COLLUV	LSK											
				BLANKET												
ANGLEMONT AGT	E.DYB 016	OPEN COMP2 WITHIN	NO NO NO	COLLUV	LSK							COL MIXDNONC ALKAL	EXTRCALC	COOL SUBHUMID		
				BLANKET												
ANI'MI ANT	O.FHP	OPEN COMP2 WITHOUT	NO NO NO	TILL	LSK											MEDACNT
ANNACIS ANC	TY.H 015	OPEN SERIES WITHIN	NO NO NO	MIXDPEAT	HUMIC									MILD PERAQUIC	MESIC EUIC	
				LEVEL												
ANNIS ANS	R.G 015	OPEN SERIES WITHIN	NO NO YES NO	FLUVIAL	C									MILD PERAQUIC		
				LEVEL								C MIXDNONC NEUTR				
APALMER APM	R.G 902	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL	FNLFNZ STRATMIN											
				LEVEL												
APEX APX	O.SB 014	OPEN SERIES WITHIN	NO NO NO	EOLIAN TILL	L LSK									SSK/L ACID	COLD HUMID	
				VENEER												
APPLE CREEK APC	T.H 045	OPEN COMP2 WITHOUT	NO NO NO	MIXDPEAT	HUMIC									COOL AQUIC	HUMIC	
				LEVEL						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	SOILTEMP SOILMOIST	ORG SUR T MIN SUR T
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT CHOR			
AQUALINE AQU	BR.GL 024	OPEN COMP2 WITHOUT	NO NO NO	TILL			LSK										
ARCAT ARC	D.GL 014	OPEN SERIES WITHIN	NO NO NO	GLACOLAC			CULCOZ					COL	STRGCALC		COOL SUBARID		
ARCHIE ARH	PZ.GL 024	OPEN COMP2 WITHOUT	NO NO NO	TILL TILL			LSK										
ARGENTINE ARG	D.HFP 016	OPEN COMP2 WITHOUT	NO NO NO	GLACOFLU			S SSK					SSK MIXDNONC ACID			COLD HUMID		
ARGONAUT ARG	D.HFP 016	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			S					SSK MIXDNONC ACID			COLD HUMID		
ARMOUR ARR	D.FHP 016	OPEN COMP2 WITHOUT	NO NO NO	TILL			LSK					COL MIXDNONC ACID			VERYCOLD PERHUMID		
ARMSTRONG AMC	D.BL 029	OPEN COMP2 WITHIN	NO NO NO	TILL			COLCOZ										
ARMSTRONG A*G	D.BL 052	OPEN SERIES WITHIN	NO NO NO	EOLIAN TILL			L COLCOZ										

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	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C	S			CALC	C	HOR					
ARNOLD AOD	D.HG 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL				FNLFNZ											FNZ MIXDNONC NEUTR				MILD AQUIC			
ARRAS ARA	SZ.GL 008	CLOSED SERIES WITHOUT	NO NO NO	GLACOLAC				COLCOZ FNLFNZ											FNL/C ALKAL			STRGCALC	COLD SUBHUMID			
ARRASTRA ARS	PZ.GL 014	OPEN SERIES WITHIN	NO NO NO	GLACOLAC				COLCOZ											COL NEUTR				COOL PERHUMID			
ARROWSMITH A*S	TY.M 057	OPEN SERIES WITHIN	NO NO NO	MIXDPEAT				MESIC																		
ARROWSMITH AWS	TY.M 044	OPEN COMP2 WITHIN	NO NO NO	MIXDPEAT				MESIC															MILD PERAQUIC	MESIC DYSIC		
ART ART	BR.GL 024	OPEN COMP2 WITHOUT	NO NO NO	TILL				COLCOZ L																BLANKET		
ARTISAN ARN	BR.GL 016	OPEN COMP2 WITHOUT	NO NO NO	TILL				COLCOZ																COL MIXDNONC ALKAL	STRGCALC	COOL SUBHUMID
ARTLISH ARL	T.M 044	OPEN COMP2 WITHIN	NO NO NO	MIXDPEAT				MESIC																COOL 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 PM1 PM2 PM3 SURF EXPRES	PHYS COMP PART SZ T L	CHEM COMP LIMNIC MAT	PARTSZ C S MINR C S	CALC C HOR DPTH LITHIC	SOILTEMP SOIL DPTH	ORG SUR T MIN SUR T
ASHLU CREEK ASU	D.DYB 051	RESERV COMP2 WITHOUT	NO NO NO	FLUVIAL BLANKET	COLCOZ SSK					
ASHTON ASH	E.DYB 026	OPEN COMP2 WITHOUT	NO NO NO	GLACOFLU BLANKET	S					
ASHWOOD ASW	TY.FO 045	OPEN COMP2 WITHOUT	NO NO NO	ORGMAT SEDIMENT VENEER						
ASP ASP	E.EB 013	OPEN COMP2 WITHIN	NO NO NO	GLACOFLU TERRACED	SSK		SSK ALKAL	WEAKCALC	COLD SEMIARID	
ASTORIA ASO	PZ.GL 024	OPEN COMP2 WITHOUT	NO NO NO	TILL BLANKET	LSK					
ATTACHIE ATT	CU.R 042	OPEN COMP2 WITHOUT	NO NO NO	GLACOFLU COLL (ORGMAT) STEEP	UNDIFF COLCOZ		NEUTR		COLD HUMID	
ATUSH TRAIL AST	D.HFP 956	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL COLLUV	LSK					
ATWELL ATW	D.HFP 051	RESERV COMP2 WITHOUT	NO YES NO NO	COLLUV VENEER	LSK FRAGMNTL					

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 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	CALC C HOR OPH LITHIC	SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR-T REACT ORG
AUGUST AUG	LU.HFP 024	OPEN COMP2 WITHOUT	NO NO NO	TILL	LSK					
				BLANKET						
AURORA AUR	D.HFP 024	OPEN COMP2 WITHOUT	NO NO NO	TILL	LSK					
				BLANKET						
AUSTRALIAN AUS	D.R 004	CLOSED SERIES WITHOUT	NO NO NO	FLUVIAL	COLCOZ		COL	STRGCALC	COLD SUBHUMID	
				TERRACED			ALKAL			
AVELINE AVL	T.M 044	OPEN COMP2 WITHIN	NO NO NO	MIXDPEAT FLUVIAL	MESIC UNDIFF	EXTSTRAC			COOL AQUIC	MESIC
				LEVEL						
AVERIL AVR	23 D.HFP 054	OPEN COMP2 WITHOUT	NO NO NO	TILL	SSK COLCOZ					
AVIS AVI	D.R 027	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL	L SSK		COL MIXDNONC NEUTR	WEAKCALC	COOL SUBAQUIC	
				LEVEL						
AXELGOLD AXL	SM.HFP 046	OPEN COMP2 WITHOUT	NO NO NO	COLLUV	FRAGMNTL		SSK MIXDNONC ACID		VERYCOLD SEMIARID	
				BLANKET						
AYLMER AYL	D.BL 026	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU	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		ORG SUR T	
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT		CHOR	SOILMOIST	MIN	SUR T
AZILION AZI	T.M 044	OPEN COMP2 WITHIN	NO NO NO NO	MIXDPEAT LEVEL												MILD PERAQUIC	MESIC DYSIC		
BABETTE BAE	O.HFP 041	OPEN COMP2 WITHOUT	NO YES NO NO	COLLUV SEDIMENT VENEER		LSK						SILIC NEUTR				VERYCOLD PERHUMID			
BABINE BAI	O.GL 022	OPEN COMP2 WITHOUT	NO NO NO NO	LACUST TILL ROLLING		C FNLFNZ						FNC/L MIXDNONC NEUTR				COOL HUMID			
BADSHOT BAD	O.EB 027	OPEN COMP2 WITHIN	NO YES NO NO	COLLUV SEDIMENT VENEER		LSK						LSK MIXDNONC NEUTR	STRGCALC			COLD HUMID SHLLITH			
BANFORD BFD	T.H 015	OPEN SERIES WITHIN	NO NO NO NO	SEDFEN FLUVIAL LEVEL		HUMIC FNLFNZ										MILD PERAQUIC	HUMIC EUTC		
BANKEIR BKI	O.EB 013	OPEN COMP2 WITHIN	NO YES NO NO	COLLUV TILL VENEER		LSK						SSK/L NEUTR				COOL HUMID VSHLLITH			
BANSHEE BHE	O.DYB 902	OPEN SERIES WITHOUT	NO NO NO NO	GLACOFU TERRACED		S													
BAR BAR	O.GL 012	OPEN SERIES WITHOUT	NO NO NO NO	GLACOFU LEVEL		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
BARGE LAKE BAG	D.DYB 029	OPEN COMP2 WITHIN	NO NO NO	COLLUV	LSK				
				BLANKET					
BARKERVILLE BKR	D.R 032	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL	SSK	MEDACNT	S NEUTR	COLD SUBHUMID	
BARNES BNS	D.R 904	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL	SSK				
				FAN					
BARRETT BRT	D.GL 022	OPEN COMP2 WITHOUT	NO NO NO	TILL	COLCOZ FNLFNZ		FNL/C MIXDNONC NEUTR	WEAKCALC	COLD HUMID
				ROLLING					
BARRIERE BRP	D.R 024	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL	L S				
BARTON BTN	D.FHP 050	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR VENEER	COLCOZ		MIXDNONC ACID	COLD HUMID	
BASQUE BQU	D.B 904	OPEN SERIES WITHOUT	NO NO NO	FLUVEOL TILL	L FNLFNZ				
				BLANKET					
BASTILLE BSL	E.EB 041	OPEN COMP2 WITHOUT	NO NO NO	TILL	FNLFNZ		CARBONATC ALKAL	STRGCALC	MILD 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 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 T	REACT ORG
BATES BTS	GLE.MB 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL	FNLFNZ						FNZ MIXDNONC NEUTR			MILD HUMID					
BATTLE BTE	O.FHP 956	OPEN COMP2 WITHOUT	NO NO NO	TILL	L														
BAYNES BAS	GL.DYB 057	OPEN SERIES WITHIN	NO NO NO	FLUVIAL	COLCOZ														
BEANY BEY	BR.GL 035	RESERV COMP2 WITHOUT	NO NO NO	TILL	L														
BEAR FLAT BEA	CU.R 042	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL	L SSK														
BEAR LAKE BRL	E.DYB 023	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU	S SSK														
BEAR MOUNTAIN BMU	O.HFP 906	CLOSED SERIES WITHIN	NO NO NO	GLACOFU TILL	SSK LSK														
BEARPAW RIDGE BPW	O.HFP 032	OPEN COMP2 WITHOUT	NO NO NO	COLLUV	LSK						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		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
			PEAT	SAL	SURF	EXPRES	PART	SZ	T	L	LIMNIC	MAT	REACT	CHOR	DPH	LITHIC	SOIL DPTH	REACT	ORG
BEATON CREEK BTC	O.HFP 027	OPEN COMP2 WITHIN	NO YES NO NO		COLLUV METAMOR		LSK						LSK MIXDNONC ACID				COLD HUMID SHLLITH		
BEATRICE BTR	O.HFP 027	OPEN COMP2 WITHIN	NO YES NO NO		COLLUV INTRUS		LSK						LSK MIXDNONC ACID				COLD HUMID SHLLITH		
BEATON B*T	O.GL 008	OPEN SERIES WITHOUT	NO NO NO NO		GLACOLAC		FNLFNZ												
	<i>SZ 6L</i>																		
BEATON BAT	008 042	OPEN COMP2 WITHOUT	NO NO NO NO		GLACOLAC		FNLFNZ						FNL ACID				COLD SUBHUMID		
BEAUFORT BUT	O.R 057	OPEN SERIES WITHIN	NO NO NO NO		FLUVIAL		SSK												
BEAUREGARD MOUNTAINS BEU	O.HFP 050	OPEN COMP2 WITHOUT	NO NO NO NO		TILL		L												
BEAVER BVR	O.R 024	OPEN COMP2 WITHOUT	NO NO NO NO		FLUVIAL		SSK L												
BEAVERDAM BVM	O.DB 025	OPEN COMP2 WITHOUT	NO NO NO NO		GLACOLAC		FNLFNZ												

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 PM1 PM2 PM3 SURF EXPRES	PHYS COMP PM1 PM2 PM3 PART SZ T L	CHEM COMP			PARTSZ C S			SOILTEMP SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG	
						PM1	PM2	PM3	MINR C S	CALC C HOR	LIMNIC MAT			REACT CHOR
BEAVERDELL B*D	D.EB 009	OPEN SERIES WITHIN	NO NO NO	FLUVIAL	SSK									
			NO	TERRACED										
BEAVERDELL BVD	D.EB 029	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL	SSK									
			NO	TERRACED										
BEAVERFOOT BVF	R.G 063	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL	COLCOZ STRATMIN									
			NO	LEVEL										
BEAVERHUT BVB	PZ.GL 024	OPEN COMP2 WITHOUT	NO NO NO	TILL	COLCOZ									
			NO	BLANKET										
BEAVERJACK B*J	D.GL 901	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC	FNLFNZ C									
			NO	BLANKET										
BEAVERJACK BVJ	D.GL 030	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC	FNLFNZ C									
			NO	BLANKET										
§ BEAVERLEY BVL	D.GL 031	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC	FNLFNZ C				C	WEAKCALC		COLD HUMID		
			NO	BLANKET					NEUTR					
BEAVERTAIL BVT	D.HFP 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL	S L					COL MIXDNONC ACID		MILD SUBHUMID		
			NO	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 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			
BECKER MOUNTAIN BKM	D.R 050	OPEN COMP2 WITHOUT	NO YES NO	COLLUV SEDIMENT VENEER				FRAGMNTL										
BEDDIS BDS	D.DYB 057	OPEN SERIES WITHIN	NO NO NO	FLUVIAL BLANKET			S				EXTSTRAC		S MIXDNONC ACID				MILD PERHUMID	
✓ BEDNESTI BNT	BR.GL 023	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC ROLLING			FNLFNZ					FNL		WEAKCALC			COLD HUMID	
<i>locally = soil</i> BEEHIVE BEH	D.SB 036	OPEN COMP2 WITHOUT	NO NO NO	COLLUV VENEER			LSK											
BEHARREL BHR	HU.LG 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL UNDULATG			C					C MIXDCLAY NEUTR					MILD AQUIC	
✓ BELFORT BFT	D.HG 014	OPEN SERIES WITHIN	NO NO NO	TILL RESIDUAL VENEER			FNLFNZ C					COL ALKAL		WEAKCALC			COLD SEMIARID	
✓ BELGIE BEG	D.HFP 014	OPEN SERIES WITHIN	NO NO NO	EOLIAN COLLUV INCLINED			COLCOZ COLCOZ					SSK/L ACID					COLD PERHUMID	
BELLHOUSE B*H	D.SE 043	OPEN SERIES WITHIN	NO YES NO	TILL SEDIMENT VENEER			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	REACT CHOR			
BELLHOUSE BLH	SM.HFP 057	OPEN COMP2 WITHIN	NO YES NO NO	COLLUV SEDIMENT VENEER	L				EXTSTRAC				SSK MIXDNONC ACID		MILD PERHUMID SHLLITH		
BELLOY BLY	D.GL 008	OPEN SERIES WITHOUT	NO NO NO NO	GLACOLAC LACTILL VENEER	COLCOZ C								COL NEUTR	WEAKCALC	COLD SUBHUMID		
BENNY BNY	GL.R 900	OPEN SERIES WITHIN	NO NO NO NO	FLUVIAL LEVEL	FNLFNZ								FNZ/C MIXDCLAY ALKAL	STRGCALC	COOL SUBAQUIC		
BENSON BSO	R.HG 015	OPEN SERIES WITHIN	NO NO NO YES	FLUVIAL LEVEL	COLCOZ				CALCSAL				COL MIXDNONC NEUTR		MILD PERAQUIC		
BERGMAN BRG	D.HFP 027	OPEN COMP2 WITHOUT	NO YES NO NO	COLLUV INTRUS VENEER	LSK								LSK MIXDNONC ACID		COLD HUMID SHLLITH		
BERMAN BRM	D.GL 031	OPEN COMP2 WITHOUT	NO NO NO NO	GLACOLAC UNDULATG	FNLFNZ								C NEUTR	WEAKCALC	COLD HUMID		
BERRY BRY	GLPZ.GL 015	OPEN SERIES WITHOUT	NO NO NO NO	MARINE BLANKET	FNLFNZ C								FNZ MIXDNONC NEUTR		MILD HUMID		
2 BERYL BYL	BR.GL 056 042	OPEN COMP2 WITHOUT	NO NO NO NO	FLUVIAL GLACOLAC BLANKET	COLCOZ FNLFNZ								COL ALKAL	STRGCALC	COLD SUBHUMID		

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

SOIL NAME SOIL CODE	TAX DOM PED REPORT	STATUS		PHASE		MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S			SOILTEMP		ORG SUR T	
		LEVEL	PROX USA	CO3 LITH	PEAT SAL	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT	CHOR	DPTH	LITHIC	SOILMOIST	MIN
BESSETTE BES	R.HG 901	OPEN SERIES WITHOUT	NO NO NO		FLUVIAL				COLCOZ SSK												
BESTER BSR	R.HG 024	OPEN COMP2 WITHOUT	NO NO NO		FLUVIAL LEVEL				L S												
BETHEL RET	D.R 024	OPEN COMP2 WITHOUT	NO NO NO		FLUVIAL LEVEL				COLCOZ S												
BICKFORD BKF	HU M 035	RESERV COMP2 WITHOUT	NO NO NO		ORGMAT																
BIG ARROW BIW	D.R 017	OPEN COMP2 WITHOUT	NO NO NO		FLUVIAL LEVEL				SSK		EXTSTRAC			COL						COLD HUMID	
BIG BAR BGR	D.DB 025	OPEN COMP2 WITHOUT	NO NO NO		TILL BLANKET				LSK												
✓BIG BUCK BGK	CU.R 014	OPEN COMP2 WITHIN	NO NO NO		EOLIAN COLLUV VENEER				COLCOZ					SSK/L						COLD PERHUMID	
BIG CREEK BGC	D.EB 036	OPEN COMP2 WITHOUT	NO NO NO		FLUVIAL TERRACED				S					S						COLD SUBARID	
														NEUTR							

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
BIG FISH BGF	O.EB 027	OPEN COMP2 WITHIN	NO YES NO		COLLUV SEDIMENT VENEER				LSK					LSK MIXDNONC ALKAL		STRGCALC		COOL SUBHUMID SHLLITH		
BIG WHITE BIH	SM.HFP 029	OPEN COMP2 WITHIN	NO YES NO		COLLUV BEDROCK VENEER				SSK											
BIGMOUTH BGM	O.HFP 016	OPEN COMP2 WITHOUT	NO YES NO		COLLUV BEDROCK VENEER				LSK					LSK MIXDNONC ACID				VERYCOLD PERHUMID		
BLACK CANYON BLA	O.DYB 046	OPEN COMP2 WITHOUT	NO YES NO		COLLUV BEDROCK VENEER				SSK											
BLACK TUSK RCK	O.FHP 051	RESERV COMP2 WITHOUT	NO YES NO		COLLUV INTRUS VENEER				SSK											
BLACKBURN BLB	O.HG 015	OPEN SERIES WITHIN	NO NO NO		FLUVIAL UNDULATG				FNLFNZ											
BLACKPOOL BLP	E.EB 024	OPEN COMP2 WITHOUT	NO NO NO		FLUVIAL LEVEL				L S											
BLACKWATER BAW	O.EB 038	OPEN COMP2 WITHOUT	NO NO NO		GLACOFLU TERRACED				COLCOZ					L NEUTR		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		MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR DPTH LITHIC	SOILTEMP		ORG SUR T	
			CO3	LITH	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C S		SOILMOIST	MIN	SUR T	REACT
BLAEBERRY BER	BR.GL 007	OPEN SERIES WITHOUT	NO NO NO		GLACOLAC				FNLFNZ C											
					UNDULATG															
BLAIR BLI	E.EB 907	RESERV SERIES WITHOUT	NO NO NO		TILL				COLCOZ											
					BLANKET															
BLAKE B#L	D.EB 900	OPEN SERIES WITHIN	NO YES NO		GLACOLAC BEDROCK				COLCOZ											
					VENEER															
BLANEY BAN	DU.FHP 015	OPEN SERIES WITHIN	NO NO NO		TILL				SSK				SSK MIXDNONC ACID				MILD SUBHUMID			
					BLANKET															
BLAYLOCK BAY	O.HFP 027	OPEN COMP2 WITHOUT	NO YES NO		COLLUV INTRUS				SSK				SSK MIXDCLAY NEUTR		WEAKCALC		COOL SUBHUMID SHLLITH			
					VENEER															
BLIZZARD BLZ	O.DYB 027	OPEN COMP2 WITHIN	NO YES NO		COLLUV METAMOR				LSK				LSK MIXDCLAY NEUTR		WEAKCALC		COLD HUMID SHLLITH			
					VENEER															
BLUE LAKE BLK	BB.GL 050	OPEN COMP2 WITHOUT	NO NO NO		COLLUV SEDIMENT				C				MIXDCLAY ACID				COLD PERHUMID			
					VENEER															
BLUEJOINT BLJ	O.HFP 027	OPEN COMP2 WITHIN	NO NO NO		COLLUV INTRUS				LSK				C/LSK MIXDCLAY ACID		WEAKCALC		COLD HUMID SHLLITH			
					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			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
BLUESPRING BPG	D.DG 901	OPEN SERIES WITHOUT	NO NO NO		TILL				COLCOZ													
✓ BLUEY BUY	D.LG 013	OPEN SERIES WITHIN	NO NO NO		FLUVIAL				FNLFNZ						COL		WEAKCALC			COLD HUMID		
					TERRACED									NEUTR								
BLUNDELL BNL	R.G 015	OPEN SERIES WITHIN	NO NO YES YES		FLUVIAL				FNLFNZ								EXTSTRAC					
BLUSTERY BLT	D.SB 026	OPEN COMP2 WITHOUT	NO NO NO NO		COLLUV				LSK													
					BLANKET																	
BOBTAIL BBT	D.GL 025	OPEN COMP2 WITHOUT	NO NO NO NO		TILL				L													
BOHAN CREEK BHC	D.DYB 027	OPEN COMP2 WITHIN	NO NO NO NO		COLLUV METAMOR				LSK								LSK MIXDNONC ACID			COOL HUMID SHLLITH		
BOLDUE BDU	R.DB 009	OPEN SERIES WITHIN	YES NO NO NO		ELUVIAL				COLCOZ SSK													
					FAN																	
BOLEAN BOL	GL.R 902	OPEN SERIES WITHOUT	NO NO NO NO		FLUVIAL				FNLFNZ S													
					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		SOILTEMP		ORG SUR T
			CO3	LITH	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	CALC C HOR	SOILMOIST	MIN SUR T	
			PEAT	SAL	SURF	EXPRES	PART	SZ	T	L	LIMNIC	MAT	REACT	CHOR	DPTH	LITHIC	SOIL DPTH	REACT ORG
BONAPARTE BON	R.B 904	OPEN SERIES WITHOUT	YES NO NO		FLUVIAL		L											
BONNER BNR	D.HFP 027	OPEN COMP2 WITHIN	NO YES NO		COLLUV METAMOR		LSK						LSK MIXDNONC ACID				COLD HUMID SHLLITH	
BONNEVIER B*V	O.SB 014	OPEN SERIES WITHIN	NO YES NO		EOLIAN TILL EXTRUS VENEER		COLCOZ COLCOZ											
✓ BONNEVIER BOV	O.SB 029	OPEN COMP2 WITHIN	NO YES NO		HILL F041 BEDROCK C041 VENEER		LSK											
BONNINGTON BNG	O.DYB 028	OPEN COMP2 WITHIN	NO NO NO		COLLUV INTRUS		SSK						SSK MIXDNONC NEUTR				COOL SUBHUMID SHLLITH	
BONSON BNN	GL.SB 015	OPEN SERIES WITHIN	NO NO NO		FLUVIAL UNDULATG		FNLFNZ						FNZ MIXDNONC ACID				MILD HUMID	
BOOSEY BOY	R.HG 015	OPEN SERIES WITHIN	NO NO NO		MARINE TILL VENEER		SSK						SSK MIXDNONC ACID				MILD AQUIC	
✓ BOOT BOT	CU.R 013	OPEN SERIES WITHIN	NO NO NO		GLACOLAC BLANKET		COLCOZ						COL ACID				COLD HUMID	

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	PHASE CO3 LITH	MODE OF DEP			PHYS COMP			CHEM COMP			PARTSZ C S		SOILTEMP		ORG SUR T						
				PEAT	SAL	SURF	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C	S	REACT	CHOR	DPTH	LITHIC	SOIL DPTH
BORDEN BRD	BR.GL 056	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC			COLCOZ FNLFNZ																
				BLANKET																			
BORIN BXZ	D.DYB 036	OPEN COMP2 WITHOUT	NO NO NO	TILL			LSK																
				BLANKET																			
BOSE BOS	DU.HFP 015	OPEN SERIES WITHIN	NO NO NO	TILL TILL VENEER			SSK						SSK MIXDNONC ACID								MILD SEMIARID		
BOTTREL BRO	D.R 024	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL LEVEL			L S																
BOUCHERIE BOE	D.GL 052	OPEN SERIES WITHIN	NO NO NO	GLACOLAC			FNLFNZ C																
				BLANKET																			
BOUNDARY B*0	D.GL 008	OPEN SERIES WITHOUT	NO NO NO	TILL RESIDUAL ROLLING			C C																
BOUNDARY BUD	D.GL 042	OPEN COMP2 WITHOUT	NO NO NO	TILL RESIDUAL ROLLING			C C			EXTSTRAC MEDACNT			FNL/C ACID									COLD HUMID	
BOWES CREEK BOW	GL BR.GL 041	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC			L C																
				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	DPTH	LITHIC	SOIL DPTH
BOWMAN BWM	D.GL 025	OPEN COMP2 WITHOUT	NO NO NO	TILL			FNL	FNLFNZ											
	5			BLANKET															
BOWRON BWR	BR.GL 041	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC			FNL	FNLFNZ											COLD HUMID
				HUMMOCKY															
BOWSER B*W	GL.HFP 057	OPEN SERIES WITHIN	NO NO NO	FLUVIAL MARINE				COLCOZ L											
				BLANKET															
BOWSER BWS	GL.HFP 044	OPEN COMP2 WITHIN	NO NO NO	FLUVIAL MARINE				COLCOZ L											MILD SUBHUMID
				BLANKET															
BOXER CREEK BOX	GL.R 024	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL				L S											
				LEVEL															
BRAESIDE BSD	E.EB 004	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL				S											
				TERRACED															
BRANHAM B*M	O.EB 008	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL				L											
				TERRACED															
2 BRANHAM BHM	O.EB 042	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL				L											COLD SUBHUMID
				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			PHYS COMP			CHEM COMP			PARTSZ C S		CALC C HOR		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	CHOR		
✓ BRENDA BND	0.DG 013	OPEN SERIES WITHIN	NO NO NO NO	TILL				COLCOZ						COL			COLD SUBHUMID	
				RIDGED										NEUTR				
BRENNAN BEN	0.DYB 027	OPEN COMP2 WITHIN	NO YES NO NO	COLLUV INTRUS				LSK						LSK MIXDNONC ACID			COOL HUMID SHLLITH	
				VENEER														
BREWSTER BRW	TY.F 016	OPEN COMP2 WITHIN	NO NO NO NO	MIXDPEAT				FIBRIC									COLD PERAQUIC	
				LEVEL														
BRIGANTINE BGT	GL.DYB 057	OPEN SERIES WITHIN	NO NO NO NO	MARINE				COLCOZ FNLFNZ			EXTSTRAC MEDACNT			S/C MIXDNONC ACID			MILD PERHUMID	
				BLANKET														
BRINK LAKE BKL	0.FHP 045	OPEN COMP2 WITHOUT	NO NO NO NO	COLLUV				LSK			STRCALC			LSK			COOL PERHUMID	
				APRON														
BRISCO BSC	0.GL 007	OPEN SERIES WITHOUT	NO NO NO NO	GLACOLAC				FNLFNZ C										
				UNDULATG														
BRITANIA BIT	0.HFP 051	RESERV COMP2 WITHOUT	NO NO NO NO	FLUVIAL				SSK										
				LEVEL														
BRITTON BRM	0.GL 013	OPEN SERIES WITHIN	NO NO NO NO	TILL				COLCOZ						COL			COLD SUBHUMID	
				RIDGED										NEUTR				

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

SOIL NAME SOIL CODE	TAX DOW 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 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			
BROADVIEW BDV	O.GL 901	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC			C							C MONTMOR ALKAL	STRGCALC	COOL SEMIARID	
BRODERICK BDK	E.EB 902	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL			L										
✓ BROMLEY BML	O.GL 013	OPEN SERIES WITHIN	NO NO NO	COLLUV			SSK COLCOZ							COL/SSK NEUTR	WEAKCALC	COLD SEMIARID	
BROUSE BRU	O.HFP 027	OPEN COMP2 WITHOUT	NO YES NO	COLLUV METAMOR			LSK							LSK MIXDNONC ACID		SHLLITH	
BUBAR BUB	O.DB 009	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			COLCOZ										
BUCKERFIELD BFL	O.HG 015	OPEN SERIES WITHIN	NO NO NO	FLUVLAC			FNLFNZ							FNZ MIXDNONC NEUTR		MILD AQUIC	
✓ BUCKHORN BKH	SM.HFP 014	OPEN SERIES WITHIN	NO NO NO	EOLIAN COLLUV			SSK COLCOZ							COL/SSK ACID		COLD HUMID	
BUCKWORTH BUW	R.G 900	OPEN SERIES WITHIN	YES NO NO	FLUVIAL			L S							FNZ MIXDNONC ALKAL		COOL 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 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	LITHIC	SOIL DPTH	MIN
BUFFALO BFF	O.DG 025	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC			FNLFNZ												
BUGABOO BGO	BR.GL 007	OPEN SERIES WITHOUT	NO NO NO	GLACOFLU			COLCOZ SSK COLCOZ												
BUHL CREEK BUC	O.DYB 027	OPEN COMP2 WITHIN	NO YES NO	COLLUV INTRUS			LSK					LSK MIXDNONC ACID							COLD HUMID SHLLITH
BUICK B*K	O.LG 008	OPEN SERIES WITHOUT	NO NO NO	TILL			FNLFNZ												
BUICK BIK	O.LG 042	OPEN COMP2 WITHOUT	NO NO NO	TILL			FNLFNZ					C ACID		WEAKCALC					COLD PERHUMID
BULL BUL	GL.GL 013	OPEN SERIES WITHIN	NO NO NO	TILL			COLCOZ					COL ACID							COLD HUMID
BULLEY BLE	BR.GL 050	OPEN COMP2 WITHOUT	NO NO NO	TILL			FNLFNZ												
BULLHEAD MOUNTAIN BUA	E.EB 035	RESERV COMP2 WITHOUT	NO YES NO	TILL			L												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			SOILTEMP		ORG SUR T	
			CD3	LITH	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR C S	REACT	CHOR	CALC C HOR	LITHIC	SOILMOIST	MIN SUR T	REACT ORG
BULLMOOSE BLS	CU R 050	OPEN COMP2 WITHOUT	NO NO NO		FLUVIAL				COLCOZ				MEDACNT						COLD HUMID		
					LEVEL									ALKAL							
BULLOCK BXQ	GL R 052	OPEN SERIES WITHIN	NO NO NO		FLUVIAL				L SSK												
					LEVEL																
BUNSBY BNB	TY FO 956	OPEN COMP2 WITHOUT	NO NO NO		ORGMAT																
					HUMMOCKY																
BUNTZEN BUZ	DU FHP 015	OPEN SERIES WITHIN	NO NO NO		TILL				COLCOZ					COL MIXDNONC NEUTR					MILD SUBAQUIC		
					BLANKET																
BUNYON BYN	D HFP 027	OPEN COMP2 WITHIN	NO NO NO		COLLUV BEDROCK				LSK					LSK MIXDNONC NEUTR					COLD HUMID SHLLITH		
					VENEER																
BURDETT BUE	D EB 028	OPEN SERIES WITHIN	NO YES NO NO		COLLUV BEDROCK				LSK					FNZ/SSK MIXDNONC NEUTR		WEAKCALC			COOL SUBHUMID SHLLITH		
					VENEER																
BURGESS BGS	D R 063	OPEN COMP2 WITHIN	NO NO NO		COLLUV				LSK												
					STEEP																
BURKITT BKT	D HFP 027	OPEN COMP2 WITHOUT	NO YES NO NO		COLLUV METAMOR				L					LSK MIXDNONC ACID					COLD HUMID SHLLITH		
					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 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 CHOR			
BURN CREEK BNC	O.HFP 027	OPEN COMP2 WITHIN	NO YES NO NO		COLLUV METAMOR VENEER		LSK										COLD HUMID SHLLITH	
BURNELL LAKE BRK	O.B 052	OPEN SERIES WITHOUT	NO NO NO NO		FLUVIAL FAN		L SSK											
BURRELL BRE	O.EB 009	OPEN SERIES WITHIN	NO NO NO NO		FLUVIAL TERRACED		COLCOZ SSK											
BURTONTOWN BIT	O.DYB 028	OPEN COMP2 WITHIN	NO YES NO NO		COLLUV METAMOR VENEER		LSK										COOL SUBHUMID SHLLITH	
BURWELL BWL	DU.FHP 015	OPEN SERIES WITHIN	NO NO NO NO		TILL STEEP		LSK										COOL SUBAQUIC	
BUTE INLET BEI	O.HFP 051	RESERV COMP2 WITHOUT	NO NO NO NO		TILL BLANKET		COLCOZ											
BYRD CREEK BYC	O.R 016	OPEN COMP2 WITHOUT	NO NO NO NO		FLUVIAL LEVEL		COLCOZ S										COOL SUBAQUIC	
CACHE CREEK C*K	R.B 904	OPEN SERIES WITHOUT	YES NO NO YES		FLUVIAL FAN		L LSK											

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			
CACHE CREEK CEK	CA.B 026	OPEN COMP2 WITHOUT	YES NO NO	FLUVIAL				L LSK										
CADBORD CAO	DU.SB 044	OPEN COMP2 WITHIN	NO NO NO	TILL				COLCOZ						COL MIXDNONC ACID			MILD SEMIARID	
CADORNA C*A	O.GL 005	OPEN SERIES WITHIN	NO NO NO	FLUVEOL FLUVIAL				FNLFNZ SSK										
CADORNA CDN	O.GL 020	OPEN COMP2 WITHIN	NO NO NO	FLUVEOL FLUVIAL				FNLFNZ SSK						FNZ MIXDNONC ALKAL	STRGCALC		COOL SEMIARID	
CAHILL CHL	O.BL 014	OPEN SERIES WITHIN	NO YES NO	TILL INTRUS				COLCOZ						COL			COLD SEMIARID	
CAIRN MOUNTAIN CRM	O.DYB 026	OPEN COMP2 WITHOUT	NO NO NO	COLLUV				LSK										
CAITHNESS CHN	O.EB 020	OPEN COMP2 WITHIN	NO NO NO	COLLUV				LSK						LSK MIXDNONC NEUTR			COOL SEMIARID	
CALAMITY CLY	O.DYB 027	OPEN COMP2 WITHIN	NO NO NO	COLLUV				LSK						LSK MIXDNONC ACID			COOL 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 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	DEPTH	LITHIC		
CALDEROL CLD	D.DYB 020	OPEN COMP2 WITHIN	NO NO NO		COLLUV			LSK						LSK MIXDNONC ACID				COLD HUMID	
CALEDONIA CREEK CDC	GL.FHP 045	OPEN COMP2 WITHOUT	NO YES NO NO		COLLUV SEDIMENT VENEER			LSK			STRCALC			LSK		STRGCALC		COOL PERHUMID	
CALKINS CKS	R.HG 015	OPEN SERIES WITHIN	NO NO NO NO		EOLIAN TILL BLANKET			FNLFNZ COLCOZ						FNL/SSK MIXDNONC NEUTR				MILD AQUIC	
CALLAWAY CAL	D.R 062	OPEN SERIES WITHOUT	NO YES NO NO		COLLUV INTRUS VENEER			SSK											
CALLING CLG	D.HFP 026	OPEN COMP2 WITHOUT	NO NO NO NO		COLLUV BLANKET			LSK											
CALMUS CLM	D.FHP 044	OPEN COMP2 WITHIN	NO NO NO NO		COLLUV BLANKET			LSK						SSK MIXDNONC ACID				COOL PERHUMID	
CAMERON LAKE CAE	GL.R 052	OPEN SERIES WITHIN	NO NO NO NO		FLUVIAL LEVEL			S											
CANDLE CDL	D.HFP 016	OPEN COMP2 WITHOUT	NO YES NO NO		COLLUV INTRUS VENEER			LSK						LSK MIXDNONC ACID				VERYCOLD 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		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	REACT			
CANDY CDY	GL GL 900	OPEN SERIES WITHIN	NO NO NO		GLACOLAC											FNC MIXDCLAY ALKAL	STRGCALC	COOL SUBHUMID
CANIM CIM	O DB 025	OPEN COMP2 WITHOUT	NO NO NO		TILL				LSK									
					BLANKET													
CANNELL CNL	O HFP 015	OPEN SERIES WITHIN	NO YES NO		TILL BEDROCK				LSK							COL MIXDNONC ACID		COOL SEMIARID VSHLLITH
CANOE CNO	BR GL 902	OPEN SERIES WITHOUT	NO NO NO		GLACOFU				S									
					UNDULATG				L									
CANYONVIEW CNV	O B 052	OPEN SERIES WITHIN	NO NO NO		FLUVIAL				SSK									
					FAN													
CAPILANO CAI	OT HFP 015	OPEN SERIES WITHIN	NO NO NO		GLACOFU				SSK							SSK MIXDNONC ACID		MILD SEMIARID
					FAN													
CAPTAIN CREEK CIE	O HFP 032	OPEN COMP2 WITHOUT	NO NO NO		TILL				LSK							SSK		COLD SUBHUMID
					STEEP											NEUTR		
CARABINE CRB	O B 026	OPEN COMP2 WITHOUT	NO NO NO		EOLIAN FLUVIAL				L 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		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
			PEAT	SAL	SURF	EXPRES	PART	SZ	T	L	LIMNIC	MAT	REACT	CHOR	DPTH	LITHIC	SOIL	DPTH	REACT	ORG
CARDIFF CAD	D.GL 036	OPEN COMP2 WITHOUT	NO NO NO		TILL					LSK										
										BLANKET										
CARLIN CLI	D.GL 902	OPEN SERIES WITHOUT	NO NO NO		GLACOLAC					FNLFNZ										
										BLANKET										
CARMANAH CAR	D.HFP 044	OPEN COMP2 WITHIN	NO NO NO		COLLUV					LSK				LSK MIXDNONC ACID				COOL PERHUMID		
										BLANKET										
CARMI CMI	D.GL 009	OPEN SERIES WITHIN	NO NO NO		FLUVIAL					COLCOZ SSK										
										FAN										
CARNES CRN	D.R 016	OPEN COMP2 WITHOUT	NO NO NO		COLLUV					FRAGMNTL				FG MIXDNONC ACID				VERYCOLD HUMID		
										FAN										
CARNEY CRY	D.HFP 027	OPEN COMP2 WITHOUT	NO NO NO		COLLUV					LSK				LSK MIXDNONC ACID				COLD HUMID		
										BLANKET										
CARQUILLE CQL	GL.R 904	OPEN SERIES WITHOUT	NO NO NO		FLUVIAL					L SSK										
										TERRACED										
CARSON CRS	E.EB 025	OPEN COMP2 WITHOUT	NO NO NO		FLUVIAL					L 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		CALC C HOR	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			
CARVOLTH CVH	R.HG 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL		FNLFNZ											MILD PERAQUIC
CARWITHEN CWN	D.HFP 044	OPEN COMP2 WITHIN	NO NO NO	COLLUV		SSK											COOL PERHUMID
CASCADE CCD	DU.FHP 015	OPEN SERIES WITHIN	NO NO NO	TILL		COLCOZ											COOL HUMID
CASSIDY C*Y	D.DYB 057	OPEN SERIES WITHIN	NO NO NO	FLUVIAL		SSK											
CASSIDY CSY	D.DYB 044	OPEN SERIES WITHIN	NO NO NO	FLUVIAL		SSK											MILD SUBHUMID
CASTLEGAR CAS	D.DYB 028	OPEN COMP2 WITHIN	NO NO NO	COLLUV		SSK											COOL SUBHUMID
CATALINE CTL	D.FHP 047	OPEN COMP2 WITHOUT	NO NO NO	COLLUV		LSK											
CATARACT CTA	D.HFP 027	OPEN COMP2 WITHOUT	NO NO NO	COLLUV		LSK								WEAKCALC			COOL HUMID

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
				PEAT	SAL	SURF	EXPRES	PART	SZ	T L	LIMNIC	MAT	REACT	CHOR			
CATFACE CTF	O.HFP 044	OPEN COMP2 WITHIN	NO NO NO	COLLUV			SSK					LSK MIXDNONC ACID				COLD PERHUMID	
				BLANKET													
✓ CATFISH CREEK CTC	TY.M 041	OPEN COMP2 WITHOUT	NO NO NO	MIXDPEAT FLUVIAL			MESIC UNDIFF									COLD PERAQUIC	MESIC DYSIC
				BOWL													
CATHEDRAL CTH	E.EB 063	OPEN COMP2 WITHIN	NO NO NO	TILL			SSK										
				BLANKET													
CAUSQUA CSQ	BR.GL 021	OPEN COMP2 WITHOUT	NO NO NO	TILL			FNLFNZ					FNL MIXDNONC NEUTR				COLD HUMID	
				BLANKET													
CAVANAUGH CAV	E.EB 025	OPEN COMP2 WITHOUT	NO NO NO	COLLUV			S SSK										
				FAN													
✓ CAWSTON CWT	R.HG 014	OPEN SERIES WITHIN	YES NO NO	FLUVIAL			FNLFNZ SSK					FNL	STRGCALC			COLD HUMID	
				LEVEL								ALKAL					
CAYENNE CYN	O.HFP 015	OPEN COMP2 WITHOUT	NO NO NO	COLLUV			LSK					LSK MIXDNONC ACID				COLD HUMID	
				BLANKET													
CAYUSE CYS	O.DYB 028	OPEN COMP2 WITHIN	NO NO NO	COLLUV			LSK SSK					LSK MIXDNONC ACID				COOL SUBHUMID	
				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 SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				SURF	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR			
CEDARBENCH CDB	D.HFP 026	OPEN COMP2 WITHOUT	NO NO NO	COLLUV			SSK										
				BLANKET													
CEDRUS C*S	D.EB 005	OPEN SERIES WITHIN	NO NO NO	TILL			FNLFNZ C										
				ROLLING													
CEDRUS CDU	D.EB 020	OPEN COMP2 WITHIN	NO NO NO	TILL			FNLFNZ				FNZ MIXDNONC ALKAL	STRGCALC	COOL SEMIARID				
				ROLLING													
CELISTA CIT	D.R 902	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC			SSK										
				SLOPING													
CENTURION C*E	R.HG 008	OPEN SERIES WITHOUT	YES NO NO	GLACOFU			COLCOZ										
				BLANKET													
2 CENTURION CUI	R.HG008 042	OPEN COMP2 WITHOUT	YES NO NO	GLACOFU			COLCOZ				COL ALKAL	STRGCALC	COLD PERHUMID				
				BLANKET													
CERVIL CVL	D.EB 027	OPEN COMP2 WITHIN	NO NO NO	COLLUV			LSK				LSK MIXDNONC ALKAL	STRGCALC	COOL SUBHUMID				
				BLANKET													
CHAMPION CHP	D.HFP 028	OPEN COMP2 WITHIN	NO NO NO	COLLUV			LSK				LSK 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 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
CHAPMAN CAA	D.R 052	OPEN SERIES WITHIN	YES NO NO	GLACOLAC	COLCOZ FNLFNZ				
				BLANKET					
CHASM CHM	E.EB 025	OPEN COMP2 WITHOUT	NO NO NO	COLLUV	COLCOZ FNLFNZ				
				BLANKET					
CHATAWAY CAT	E.DYB 026	OPEN COMP2 WITHOUT	NO NO NO	COLLUV	SSK				
				BLANKET					
CHAUNIGAN LAKE CHG	T.M 036	OPEN COMP2 WITHOUT	NO NO NO	ORGMAT	MESIC				
				HORIZONTAL					
CHEAM CHA	O.HFP 015	OPEN SERIES WITHIN	NO NO NO	COLLUV	LSK		FG MIXDNONC NEUTR	MILD SUBHUMID	
				HUMMOCKY					
CHEETSUM CEU	R.B 904	OPEN SERIES WITHOUT	YES NO NO YES	TILL	FNLFNZ				
				BLANKET					
CHEHALIS CHS	E.DYB 015	OPEN SERIES WITHIN	NO NO NO	FLUVIAL	SSK		SSK MIXDNONC NEUTR	MILD SUBHUMID	
				FAN					
CHEKAMUS CHK	O.HFP 051	RESERV COMP2 WITHOUT	NO NO NO	FLUVIAL	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 SURF EXPRES	PHYS COMP PART SZ T L	CHEM COMP LIMNIC MAT	PARTSZ C S MINR C S	CALC C HOR DPTH LITHIC	SOILTEMP SOILMOIST	ORG SUR T MIN SUR T
CHEMAINUS C*H	O.DYB 057	OPEN SERIES WITHIN	NO NO NO NO	FLUVIAL	L					
				TERRACED						
CHEMAINUS CMS	O.DYB 044	OPEN COMP2 WITHIN	NO NO NO NO	FLUVIAL	L		FNZ MIXDNONC NEUTR		MILD SEMIARID	
				TERRACED						
CHEMAINUS RIVER CMR	O.DYB 044	OPEN COMP2 WITHIN	NO NO NO NO	FLUVIAL	L		FNZ MIXDNONC NEUTR		MILD SEMIARID	
				BLANKET						
CHERRYVILLE C*V	BR. GL 901	OPEN SERIES WITHOUT	NO NO NO NO	TILL	LSK					
				BLANKET						
CHERRYVILLE CYV	BR. GL 030	OPEN COMP2 WITHOUT	NO NO NO NO	TILL	LSK					
				BLANKET						
CHETWOOD CTD	O.FHP 044	OPEN COMP2 WITHIN	NO NO NO NO	COLLUV	SSK		LSK MIXDNONC ACID		COLD PERHUMID	
				BLANKET						
CHIEF CIF	TY. M 050	OPEN COMP2 WITHOUT	NO NO NO NO	MIXDPEAT	FIBRIC				COLD PERAQUIC	SPHAGNIC
				BOWL			NEUTR			
CHIEFS CABIN CREEK CFB	CU.R 954	OPEN SERIES WITHOUT	NO NO NO NO	FLUVIAL	S		S	WEAKCALC	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 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	ORG SUR T MIN SUR T
CHILAKO CIL	0.GL 010	OPEN COMP2 WITHOUT	NO NO NO	TILL	L				
CHILCOTIN CHO	0.DB 036	OPEN COMP2 WITHOUT	NO NO NO	EOLIAN GLACOFLU	SSK S				
CHILHIL CHH	0.DB 953	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL FAN	LSK				
CHILKO CHI	0.HFP 051	RESERV COMP2 WITHOUT	NO NO NO	TILL BLANKET	COLCOZ				
CHIMNEY CMY	0.DG 036	OPEN COMP2 WITHOUT	NO NO NO	TILL UNDULATG	LSK				
CHINA CREEK C*C	0.HFP 057	OPEN SERIES WITHIN	NO NO NO	TILL BLANKET	COLCOZ				
CHINCHAGA CIA	0.GL 019	OPEN COMP2 WITHOUT	NO NO NO	TILL SEDIMENT VENEER	FNLFNZ		FNL ACID	COLD HUMTD	
CHISCHA CCA	BR.GL 058	OPEN COMP1 WITHOUT	NO NO NO	TILL BLANKET	FNLFNZ				

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	SOILMOIST
CHOPAKA CPK	R.HG 052	OPEN SERIES WITHIN	YES NO NO	FLUVIAL LEVEL	FNLFNZ																
CHOWADE CWA	O.DYB 018	OPEN COMP2 WITHOUT	NO YES NO NO	COLLUV SEDIMENT VENEER	SSK			MEDACNT MEDACNT			SSK			VERYCOLD HUMID							
CHRISTENSEN POINT CRP	O.FHP 045	OPEN COMP2 WITHOUT	NO NO NO NO	COLLUV BLANKET	SSK																
CHROME CHR	O.R 904	OPEN SERIES WITHOUT	YES NO NO NO	FLUVIAL TERRACED	L SSK																
CHUM CHU	E.EB 902	OPEN SERIES WITHOUT	NO NO NO NO	FLUVIAL FAN	COLCOZ																
CHUMLEY CUE	O.R 062	OPEN SERIES WITHOUT	NO NO NO NO	COLLUV FAN	SSK																
CHURN CREEK CCF	O.DB 036	OPEN COMP2 WITHOUT	NO NO NO NO	LACUST BLANKET	L																
CHUWANTEN CUW	GL.DYB 013	OPEN SERIES WITHIN	NO NO NO NO	EOLIAN TILL VENEER	FNLFNZ						COL/SSK ACID			VERYCOLD HUMID							

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	PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C S			REACT	CHOR
CINEMA CNM	D.GL 031	OPEN COMP2 WITHOUT	NO NO NO	TILL				LSK						COL		WEAKCALC		COLD SEMIARID	
				ROLLING										NEUTR					
CINNEMOUSEN CNN	D.HFP 016	OPEN COMP2 WITHOUT	NO YES NO NO	COLLUV INTRUS				LSK						LSK MIXDNONC ACID			VERYCOLD PERHUMID		
				VENEER															
CLAPPERTON CLP	D.DYB 026	OPEN COMP2 WITHOUT	NO NO NO	COLLUV				SSK											
				BLANKET															
CLAUSEN CLW	D.DYB 062	OPEN COMP2 WITHOUT	NO NO NO NO	COLLUV				SSK											
				BLANKET															
CLAYHURST C*L	E.EB 008	OPEN SERIES WITHOUT	NO NO NO	GLACOFU				SSK											
				TERRACED															
CLAYHURST CYU	E.EB 042	OPEN COMP2 WITHOUT	NO NO NO NO	GLACOFU				SSK						SSK			COLD SUBHUMID		
				TERRACED										NEUTR					
CLAYOQUAT CYQ	D.R 044	OPEN COMP2 WITHIN	NO NO NO	COLLUV				FRAGMNTL											
				BLANKET															
CLEMENCEAU CMC	D.R 016	OPEN COMP2 WITHOUT	NO NO NO NO	TILL				LSK						LSK MIXDNONC ACID			VERYCOLD HUMID		
				RIDGED															

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	CALC C HOR	SOILMOIST	MIN SUR T	SOIL DPTH	REACT ORG
CLEMES CMA	D.B 904	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL	L														
CLEMON. CEM	D.HFP 026	OPEN COMP2 WITHOUT	NO NO NO	COLLUV BLANKET	S SSK														
CLIFTY CIY	D.HFP 027	OPEN COMP2 WITHIN	NO NO NO	COLLUV BLANKET	SSK							LSK MIXDNOMC ACID					COLD HUMID		
CLINCH CIH	GL.HFP 957	CLOSED SERIES WITHIN	NO NO NO	COLLUV TILL HUMMOCKY	LSK SSK														
CLOUSTON C*O	D.GL 008	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC TILL VENEER	LSK COLCOZ														
R CLOUSTON CUN	D.GL 042 02	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC TILL VENEER	LSK COLCOZ								SSK NEUTR				COLD SUBHUMID		
CLOUTIER CIR	D.R 062	OPEN SERIES WITHOUT	NO NO NO	COLLUV BLANKET	FRAGMNTL														
CLOVERDALE COV	HU.LG 015	OPEN SERIES WITHIN	NO NO NO	MARINE LEVEL	C								C 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 SOILMOIST SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
				PM1	PM2	PM3	PM1	PM2	PM3	PM1	PM2	PM3	MINR	C S			
CLUCULZ CLC	E.DYB 023	OPEN COMP2 WITHOUT	NO NO NO	COLLUV			LSK									COLD SUBHUMID	
CLUXEWE CLX	O.G 045	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL			L SSK						L/SSK			COOL PERHUMID	
COAL CREEK COC	O.EB 020	OPEN COMP2 WITHIN	NO NO NO	COLLUV			FNLFNZ LSK						FNZ/SSK MIXDNQNC ACID			COOL SEMIARID	
COALMONT CMN	O.DG 013	OPEN SERIES WITHIN	NO NO NO	TILL			COLCOZ						COL NEUTR			COLD SEMIARID	
COBB COB	O.HFP 022	OPEN COMP2 WITHOUT	NO NO NO	GLACOFU TILL			SSK COLCOZ						SSK MIXDNQNC ACID			COLD SUBHUMID	
COCHIWA CCH	O.HFP 026	OPEN COMP2 WITHOUT	NO NO NO	COLLUV			SSK										
COCHRAS COH	O.EB 020	OPEN COMP2 WITHOUT	NO NO NO	COLLUV			FNLFNZ SSK						FNZ/SSK MIXDNQNC ACID			COOL SEMIARID	
CODESA C*R	O.GL 008	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL TILL			COLCOZ FNLFNZ										
				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 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
CODESA CDE	0.GL 042	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL TILL VENEER	COLCOZ FNLFNZ		COL NEUTR	COLD SUBHUMID	
CODNER C*D	0.HG 008	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL LEVEL	FNLFNZ				
CODNER COD	0.HG 008 042	OPEN COMP2 WITHOUT	NO NO NO	FLUVIAL GLACOLAC LEVEL	COLCOZ FNLFNZ		COL NEUTR	COLD AQUIC	
COGHLAN CGL	GLDT.HFP 015	OPEN SERIES WITHIN	NO NO NO	GLACOFU LEVEL	LSK SSK		FNL/SSK MIXDNQNC NEUTR	MILD SUBHUMID	
COGOL COL	TY.M 019	OPEN COMP2 WITHOUT	NO NO NO	ORGMAT LEVEL				COLD PERAQUIC	DYSIC
COKATO CK*	0.DYB 005	OPEN SERIES WITHIN	NO NO NO	TILL BLANKET	FNLFNZ				
COKATO CDK	0.DYB 020	OPEN COMP2 WITHIN	NO NO NO	TILL BLANKET	FNLFNZ		FNZ MIXDNQNC NEUTR	COOL SEMIARID	
COLD CREEK CDK	0.FB 020	OPEN COMP2 WITHOUT	NO NO NO	COLLUV BLANKET	LSK		LSK MIXDNQNC NEUTR	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 SURF EXPRES	PHYS COMP PART SZ T L	CHEM COMP LIMNIC MAT	PARTSZ C S MINR C S	CALC C HOR DPTH LITHIC	SOILTEMP SOIL DPTH	ORG SUR T MIN SUR T REACT ORG
COLDSTREAM C*M	D.LG 008	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC	C					
2 COLDSTREAM CTM	D.LG 042	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC	C		L ALKAL	STRGCALC	COLD PERHUMID	
COLDSTREAM OK C*M CSO June 12/07 @	GL.EB 901	OPEN SERIES WITHOUT	NO NO NO	FLUVIAL	S SSK					
COLEMAN C*N	D.LG 008	OPEN SERIES WITHOUT	NO NO NO	GLACOLAC	C					
COLEMAN CLN	D.LG 042	OPEN COMP2 WITHOUT	NO NO NO	GLACOLAC	C		C ALKAL	STRGCALC	COLD PERHUMID	
COLEY CXZ	TY.M 013	OPEN SERIES WITHIN	NO NO NO	ORGMAT LEVEL					COLD PERAQUIC	EUIC
COLIN CREEK CNK	D.EB 020	OPEN COMP2 WITHIN	NO NO NO	COLLUV	LSK		LSK MIXDMONC ALKAL		COOL SEMIARID	
COLLETT CLE	R.DG 08 013	OPEN SERIES WITHOUT	YES NO NO	TILL	FNLFNZ		FNL 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		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	DPTH LITHIC	SOILMOIST	MIN SUR T								
COLLISTER CID	D.DYB 062	OPEN SERIES WITHOUT	NO YES NO	COLLUV INTRUS VENEER	SSK														
COLONY CLO	D.R 022	OPEN COMP2 WITHOUT	NO NO NO	LACUST LEVEL	S														
COLT CLT	HU.LG 035	RESERV COMP2 WITHOUT	NO NO NO	TILL	L														
COLUMBIA CUB	D.HFP 015	OPEN SERIES WITHIN	NO NO NO	GLACOFU BLANKET	COLCOZ SSK				L/SSK MIXDNONC NEUTR								MILD SEMIARID		
COLUMBINE CBN	D.HFP 020	OPEN COMP2 WITHIN	NO NO NO	COLLUV BLANKET	LSK				LSK MIXDNONC ALKAL		STRGCALC						COLD PERHUMID		
COLUMNS COM	D.DYB 029	OPEN COMP2 WITHIN	NO NO NO	COLLUV BLANKET	COLCOZ LSK														
COMAPLIX CPX	D.HFP 027	OPEN COMP2 WITHIN	NO NO NO	COLLUV BLANKET	SSK				SSK MIXDNONC ACID		WEAKCALC						COOL HUMID		
COMBOW COW	D.R 062	OPEN SERIES WITHOUT	NO NO NO	COLLUV FAN	FRAGMNTL														

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			
COMIAKEN COA	CU.R 057	OPEN SERIES WITHIN	NO NO NO	FLUVIAL			COLCOZ STRATMIN										
COMMONAGE CMG	D.DB 026	OPEN COMP2 WITHOUT	NO NO NO	COLLUV			COLCOZ SSK										
<i>Community CTY</i>				FAN													
CONANT CNT	E.EB 026	OPEN COMP2 WITHOUT	NO NO NO	COLLUV			SSK										
				BLANKET													
CONE HILL CEL	GL.GL 036	OPEN COMP2 WITHOUT	NO NO NO	TILL			LSK										
				BLANKET													
CONKLE CKL	D.GL 029	OPEN COMP2 WITHIN	NO NO NO	GLACOLAC			L										
				UNDULATG													
CONKLE CO*	D.GL 009	OPEN SERIES WITHIN	NO NO NO	GLACOLAC			L										
				UNDULATG													
CONNALY CNY	D.GL 013	OPEN COMP2 WITHIN	NO NO NO	TILL			COLCOZ				COL		WEAKCALC		COLD SUBHUMID		
				BLANKET							NEUTR						
CONNOR CON	D.HFP 020	OPEN COMP2 WITHIN	NO NO NO	COLLUV			FNLFNZ LSK				FNZ/SSK MIXDNQNC NEUTR		WEAKCALC		COLD PERHUMID		
				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 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		
CONRAD CRD	D.HFP 027	OPEN COMP2 WITHIN	NO NO NO		COLLUV				SSK						LSK MIXDNONC ACID		COLD PERHUMID
CONROY CRO	D.DYB	OPEN SERIES WITHOUT	NO NO NO		COLLUV				SSK								
CONUMA CNU	D.HFP 045	OPEN COMP2 WITHOUT	NO NO NO		FLUVIAL TERRACED				FNLFNZ SSK					SSK/L			COOL PERHUMID
COOMBS CMB	D.HFP 044	OPEN COMP2 WITHIN	NO NO NO		COLLUV BLANKET				SSK						SSK MIXDNONC ACID		MILD SUBHUMID
COOPER COO	D.DYB 027	OPEN COMP2 WITHIN	NO NO NO		COLLUV BLANKET				SSK						LSK MIXDNONC ACID		COLD HUMID
COPELAND CPE	SM.HFP 016	OPEN COMP2 WITHOUT	NO YES NO NO		COLLUV INTRUS VENEER				LSK						LSK MIXDNONC ACID		VERYCOLD PERHUMID VSHLLITH
COPPERCROWN CPC	D.HFP 027	OPEN COMP2 WITHOUT	NO NO NO		COLLUV BLANKET				LSK						SSK MIXDNONC ACID	WEAKCALC	COLD HUMID
COQUIHALLA CQH	D.HFP 014	OPEN SERIES WITHIN	NO NO NO		COLLUV TILL BLANKET				SSK COLCOZ						COL/SSK ACID		COOL HUMID