

SYMBOL	DOMINANT FAMILY* OR FAMILIES	TEXTURE	TOPOGRAPHY	DRAINAGE	SURFACE REACTION	SURFACE STONINESS
DOMINANTLY COARSE TEXTURED SOILS FORMED ON SAND AND GRAVEL						
12	WENDIGO (P) ROCK	loamy sand	hilly hilly	good good	very strongly acid very strongly acid	stonefree excessively stony
14	RUBICON (P)	sandy loam	very gently undulating	imperfect	medium acid	stonefree
15	RUBICON (P) GRANBY (D.G.G.)	sandy loam sandy loam	very gently undulating level	imperfect poor	slightly acid neutral	stonefree stonefree
16	RUBICON (P) WENDIGO (P)	loamy sand loamy sand	very gently undulating undulating	imperfect good	medium acid strongly acid	stonefree stonefree
17	RUBICON (P) DUMFRIES (G.B.P.)	sandy loam sandy loam	very gently undulating hilly	good good	slightly acid neutral	stonefree very stony
DOMINANTLY MEDIUM AND COARSE TEXTURED SOILS FORMED ON COARSE, STONY TILL						
27	TWEED (B.F.) ROCK	sandy loam	hilly hilly	good good	neutral variable	exceedingly stony excessively stony
DOMINANTLY MEDIUM TEXTURED SOILS FORMED ON TILL						
29	GRENVILLE (B.F.)	loam	moderately rolling	good	neutral	very stony
34	GRENVILLE (B.F.) BROOKSTON (D.G.G.)	loam clay loam	moderately rolling very gently undulating	good poor	slightly acid neutral	moderately stony stonefree
35	GRENVILLE (B.F.) MUCK (O)	loam	moderately rolling depressional	good very poor	neutral neutral	moderately stony stonefree
39	LONDON (G.B.P.) TWEED (B.F.)	loam sandy loam	undulating hilly	imperfect good	neutral neutral	slightly stony exceedingly stony
DOMINANTLY MODERATELY FINE TEXTURED SOILS FORMED ON VERY FINE SANDS AND SILTS						
46	BAINSVILLE (D.G.G.)	silt loam	very gently undulating	poor	slightly acid	stonefree
DOMINANTLY FINE TEXTURED SOILS FORMED ON TILL OR LACUSTRINE SEDIMENTS						
53	ELDERSLIE (B.F.) SAUGEEN (G.B.P.)	clay loam clay loam	undulating moderately rolling	imperfect good	neutral neutral	slightly stony moderately stony
54	ELDERSLIE (B.F.) BROOKSTON (D.G.G.)	clay loam clay loam	undulating very gently undulating	imperfect poor	neutral neutral	slightly stony stonefree
50	PERTH (G.B.P.)	clay loam	undulating	imperfect	neutral	stonefree
59	BROOKSTON (D.G.G.) GRENVILLE (B.F.)	clay loam loam	very gently undulating moderately rolling	poor good	neutral neutral	stonefree moderately stony
DOMINANTLY VERY FINE TEXTURED SOILS FORMED ON TILL OR LACUSTRINE SEDIMENTS						
64	LINCOLN (D.G.G.) RENFREW (G.W.)	clay clay	very gently undulating undulating	poor imperfect	slightly acid medium acid	stonefree moderately stony
65	RIDEAU (R)	clay	gently undulating	imperfect	medium acid	stonefree
67	LINCOLN (D.G.G.)	clay	very gently undulating	poor	slightly acid	stonefree
68	LINCOLN (D.G.G.) GRENVILLE (B.F.)	clay loam	very gently undulating moderately rolling	poor good	slightly acid neutral	stonefree moderately stony
DOMINANTLY MEDIUM TEXTURED SOILS FORMED ON TILL WITH BEDROCK AT ONE FOOT OR LESS						
69	FARMINGTON (B.F.)	loam	level	variable	neutral	moderately stony
70	FARMINGTON (B.F.) MUCK (O)	loam	level depressional	variable very poor	neutral neutral	moderately stony stonefree
DOMINANTLY COARSE TEXTURED SOILS WITH PRECAMBRIAN ROCK AT ONE FOOT OR LESS						
72	ROCK MONTEAGLE (P)	sandy loam	hilly hilly	good good	very strongly acid very strongly acid	excessively stony excessively stony