Kent County Soil Summary Sheet

	POTENTIAL FOR								
Map Symbol	Soil Series and Main Surface Texture	Natural Drainage	Hydrologic Group	Erosion Factor	Wind	Soil Compaction			
AL	Alluvium - Variable	VARIABLE	-	_	_	_			
BE	Berrien - Fien sandy loam, loamy fine sand	IMPERFECT	SLOW	3	2	M			
BE.T	Berrien - Fien sandy loam, loamy fine sand	IMPERFECT	SLOW	3	2	М			
BF	Brantford - Clay loam, silty clay loam, silt clay	WELL	SLOW	2	4	M			
BF.W	Brantford - Clay loam, silty clay loam, silt clay	WELL	SLOW	2	4	M			
BN	Bennington - Silt loam, very fine sandy loam	WELL	MODERATE	2	4	Ĺ			
BN.T	Bennington - Silt loam, very fine sandy loam	WELL	MODERATE	2	4	Ē			
BO.T	Bookton - Fine sandy loam, loamy fine sand	WELL	MODERATE	4	2	Ē			
BR	Brookston - Silty clay loam, clya loam, silty clay and clay	POOR	VERY SLOW	3	3	H			
BR.L	Brookston - Loam, silt loam	POOR	VERY SLOW	3	3	M			
BR.LY	Brookston - Loam, silt loam	POOR	VERY SLOW	3	3	H			
BR.W	Brookston - Loam	POOR	VERY SLOW	3	3	H H			
BR.Y	Brookston - Silty clay loam, clay loam, silty clay and clay	POOR	VERY SLOW	3	4	 H			
BT. I	Brant - Loam, silt loam	WELL	MODERATE	1	3	Ë			
BV	Beverly - Silty clay loam	IMPERFECT	SLOW	3	3 4	H			
					2				
BV.C	Beverly - Loamy fine sand	IMPERFECT	SLOW	3		M			
BV.K	Beverly - Silty clay loam	IMPERFECT	SLOW	3	4	H			
BV.L	Beverly - Loam, silt loam	IMPERFECT	SLOW	3	4	M			
BY	Brady - Sandy loam, loamy sand	IMPERFECT	MODERATE	4	2	M			
BY.K	Brady - Sandy loam, loamy sand	IMPERFECT	MODERATE	4	2	M			
CH	Churchville - Very fine sandy loam, fine sandy loam, loamy fine sand	VERY POOR	SLOW	4	2	М			
CW	Colwood - Loam, silt loam, very fine sandy loam, fine sandy loam	POOR	SLOW	2	3	M			
CW.K	Colwood - Loam, silt loam, very fine sandy loam, fine sandy loam	POOR	SLOW	2	3	M			
CY	Clyde - Silty clay, clay	POOR	VERY SLOW	3	3	Н			
CY.L	Clyde - Loam, silt loam	POOR	VERY SLOW	3	3	M			
ER	Eroded channels - variable	VARIABLE	-	-	-	-			
FR	Frome - Sandy loam, loamy sand	VERY POOR	SLOW	4	2	M			
FR.P	Frome - Peaty	VERY POOR	SLOW	4	2	M			
FX	Fox - Sandy loam, loamy sand, sand	WELL	RAPID	4	1	L			
FX.K	Fox - Sandy loam, loamy sand, sand	WELL	RAPID	4	1	L			
GO	Gobles - Silty clay loam and clay loam	IMPERFECT	SLOW	3	4	Н			
GO.C	Gobles - Fine sand, loamy fine sand	IMPERFECT	SLOW	3	4	M			
GO.L	Gobles - Loam	IMPERFECT	SLOW	3	4	M			
GO.W	Gobles - Loam	IMPERFECT	SLOW	3	4	М			
GY	Granby - Sandy loam, loamy sand	POOR	SLOW	4	2	M			
GY.K	Granby - Sandy loam, loamy sand	POOR	SLOW	4	2	M			
HI	Highgate - Fine sandy loam, sandy loam, loamy fine sand	IMPERFECT	MODERATE	4	2	M			
KE	Kelvin - Silty clay loam and clay loam	POOR	VERY SLOW	3	4	H			
KE.L	Kelvin - John Clay Idam And Clay Idam Kelvin - Loam	POOR	VERY SLOW	3	3	M			
KT	Kintyre - Fine sandy loam, sandy loam, loamy fine sand	WELL	RAPID	4	1	L			
KT.T	Kintyre - Fine sandy loam, sandy loam, loamy fine sand Kintyre - Fine sandy loam, sandy loam, loamy fine sand	WELL	RAPID	4	2	Ĺ			
MA	Maplewood - Silt loam, loam, very fine sandy loam	POOR	SLOW	2	3	M			
MA.T		POOR		2	3				
	Maplewood - Silt loam, loam, very fine sandy loam		SLOW			M			
MB	Muirkirk, Fine condularm condularm learny fine cond	POOR	VERY SLOW	3 3	3 3	H			
MK	Muirkirk - Fine sandy loam, sandy loam, loamy fine sand	POOR	SLOW	3	3	M			

KENT

KENI					POTE	NTIAL FOR
Мар		Natural	Hydrologic	Erosion	Wind	Soil
Symbol	Soil Series and Main Surface Texture	Drainage	Group	Factor	Erosion	Compaction
MK.P	Muirkirk - Peaty	POOR	SLOW	3	2	М
ML	Marshland	VERY POOR	-	-	_	-
MU	Muriel - Silty clay lowm and clay loam	WELL	SLOW	2	4	M
MU.L	Muriel - Loam, silt loam	WELL	SLOW	2	4	L
MU.W	Muriel - Loam	WELL	SLOW	2	4	L
NM	Not mapped	-	-	-	-	-
NO	Normandale - Very fine sandy loam, loamy very fine sand, loamy fine sand, fine sand	IMPERFECT	MODERATE	4	2	M
NO.K	Normandale - Very fine sandy loam, loamy very fine sand, loamy fine sand, fine sand	IMPERFECT	MODERATE	2	3	M
ORG	Organic	VERY POOR	SLOW	3	2	M
PE	Perth - Silty clay loam and clay loam	IMPERFECT	SLOW	3	4	Н
PE.L	Perth - Loam	IMPERFECT	SLOW	3	4	M
PE.W	Perth - Loam	IMPERFECT	SLOW	3	4	M
PF	Plainfield - Fine sand, loamy fine sand	WELL	RAPID	4	1	L
RV	Rivard - Silty clay, clay	POOR	VERY SLOW	3	3	Н
SC	Saint Clair - Loam, very fine sandy loam, fine sandy loam	POOR	SLOW	4	2	M
SCA	Scarp - mineral soils composing cliffs and scarps	VARIABLE	-	-	-	-
SP	Springwater - Fine sand, loamy fine sand	VERY POOR	RAPID	4	2	M
SW	St. Williams - Very fine sandy loam, fine sandy loam, loamy fine sand	POOR	MODERATE	3	3	M
TA	Tavistock - Silt loam, loam, very fine sandy loam	IMPERFECT	SLOW	3	4	M
TA.T	Tavistock - Silt loam, loam, very fine sandy loam	IMPERFECT	SLOW	3	4	M
TO	Toledo - Clay loam, silty clay loam, silty clay	POOR	VERY SLOW	3	4	Н
TO.K	Toledo - Clay loam, silty clay loam, silty clay	POOR	VERY SLOW	3	4	Н
TO.KL	Toledo - Loam, silt loam	POOR	VERY SLOW	3	4	Н
TO.L	Toledo - Loam, silt loam	POOR	VERY SLOW	3	3	M
TU	Tuscola - Loam, silt loam, very fine sandy loam	IMPERFECT	SLOW	2	3	M
TU.K	Tuscola - Loam, silt loam, very fine sandy loam	IMPERFECT	SLOW	2	3	M
VC	Valley complex soils composing side walls, terraces and flood plains of valleys	VARIABLE	-	-	-	-
WF	Wattford - Very fine sandy loam, fine sandy loam, loamy fine sand	WELL	RAPID	4	1	L
WM	Walsingham - fine sand, loamy fine sand	IMPERFECT	RAPID	4	2	M
WN	Waterin - Fine sand, loamy fine sand	POOR	SLOW	4	2	M
WU	Wauseon - Fine sandy loam, loamy fine sand	POOR	VERY SLOW	4	3	M
WU.P	Wauseon - Peaty	POOR	SLOW	3	2	M
WU.T	Wauseon - Fine sandy loam, loamy fine sand	POOR	VERY SLOW	4	3	M