## Haldimand-Norfolk County Soil Summary Sheet

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Мар	Soil Series and Surface Texture	Natural	Hydrologic	Erosion	Wind	Soil
Symbol		Drainage	Group	Factor	Erosion	Compaction
BAY	Brady - Sand and Loamy Sand	IMPERFECT		4	2	Μ
BAY.L	Brady - Loamy textures over sand and loamy sand	IMPERFECT	MODERATE	2	3	Μ
BFO	Brantford - silty clay	WELL	SLOW	2	4	Μ
BFO.C	Brantford - silty clay	WELL	SLOW	4	2	L
BFO.L	Brantford - loamy textures over silty clay	WELL	SLOW	2	4	L
BFO.S	Brantford - silty clay	WELL	MODERATE	1	4	Μ
BFO.V	Brantford - silty clay	WELL	MODERATE	1	4	Μ
BOK	Brooke - variable textures over bedrock	POOR	MODERATE	3	2	L
BOO	Bookton - Sandy textures over silty clay loam	WELL	MODERATE	2	4	L
BOO.T	Bookton - Sandy textures over silty clay loam	WELL	MODERATE	2	4	L
BRR	Berrien - Sandy textures over silty clay loam	IMPERFECT	SLOW	3	4	Μ
BRR.T	Berrien - Sandy textures over silty clay loam	IMPERFECT	SLOW	2	4	Μ
BRT	Brant - Silt loam	WELL	MODERATE	1	3	L
BRT.C	Brant - Silt Ioam	WELL	MODERATE	1	3	L
BRT.V	Brant - Silt Ioam	WELL	MODERATE	1	4	L
BUF	Burford - gravelly loamy sand	WELL	RAPID	4	1	L
BVY	Beverly - silty clay	IMPERFECT	SLOW	3	4	Н
BVY.C	Beverly - silty clay	IMPERFECT	SLOW	3	4	Μ
BVY.L	Beverly - silty clay	IMPERFECT		3	4	Μ
BVY.S	Beverly - silty clay	IMPERFECT	MODERATE	3	4	Н
BVY.V	Beverly - silty clay	IMPERFECT	MODERATE	3	4	Н
CWO.C	Colwood - Silt Ioam	POOR	SLOW	2	3	Н
FOX	Fox - sand and loamy sand	WELL	RAPID	4	1	L
FOX.S	Fox - sand and loamy sand	WELL	RAPID	3	2	L
FOX.V	Fox - sand and loamy sand	WELL	RAPID	3	2	L
FRM	Farmington - variable textures over bedrock	WELL	MODERATE	1	4	Μ
GNY	Granby - Sand and loamy sand	POOR	MODERATE	4	2	Μ
GNY.L	Granby - Loamy textures over sand and loamy sand	POOR	SLOW	4	2	Μ
GNY.P	Granby - Organic materials over sand and loamy sand	VERY POOR	SLOW	3	2	Μ
GNY.V	Granby - Sand and loamy sand	POOR	MODERATE	4	3	Μ
GOB	Gobles - Silty clay loam	IMPERFECT	SLOW	3	3	Н
GOB.C	Gobles - Silty clay loam	IMPERFECT	SLOW	2	4	Μ
GOB.L	Gobles - Silty clay loam	IMPERFECT	SLOW	2	4	Μ
HIM	Haldimand - heavy clay	IMPERFECT	SLOW	3	4	Н
HIM.C	Haldimand - sandy textures over heavy clay	IMPERFECT		3	4	М
HIM.L	Haldimand - heavy clay	IMPERFECT		3	4	H
HIM.S	Haldimand - heavy clay	IMPERFECT		2	4	Н
KVN	Kelvin - Silty Clay Loam	POOR	VERY SLOW	3	3	Н
KVN.C	Kelvin - Silty Clay Loam	POOR	VERY SLOW	2	3	Н
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					POTENTIAL FOR	
Мар	Soil Series and Surface Texture	Natural	Hydrologic	Erosion	Wind	Soil
Symbol	Son Series and Surface Texture	Drainage	Group	Factor	Erosion	Compaction
KVN.L	Kelvin - Silty Clay Loam	POOR	VERY SLOW	2	3	H
LIC	Lincoln - Heavy clay	POOR	VERY SLOW	3	3	Н
LIC.C	Lincoln - Heavy clay	POOR	VERY SLOW	3	3	Н
LIC.L	Lincoln - Heavy clay	POOR	VERY SLOW	3	4	Н
LIC.P	Lincoln - Heavy clay	VERY POOR	VERY SLOW	3	2	Μ
LIC.S	Lincoln - Heavy clay	POOR	SLOW	2	3	Н
LIC.V	Lincoln - Heavy clay	POOR	SLOW	2	3	Н
LOW	Lowbanks - loamy fine sand and fine sand	POOR	MODERATE	3	3	Н
MPW	Maplewood - Silty textures over silty clay	POOR	SLOW	3	3	Н
MUI	Muriel - Silty clay loam	WELL	SLOW	2	4	Μ
MUI.C	Muriel - Silty clay loam	WELL	SLOW	2	4	L
MUI.L	Muriel - Silty clay loam	WELL	SLOW	2	4	L
NDE.C	Normandale - Loamy fine sand and fine sandy loam	IMPERFECT	MODERATE	4	2	Μ
NGR	Niagara - Clay or Clay laom	IMPERFECT	SLOW	3	4	Н
NGR.C	Niagara - Sandy textures over clay or clay loam	IMPERFECT	SLOW	3	4	Μ
NGR.L	Niagara - Clay or Clay laom	IMPERFECT	SLOW	3	4	Μ
OKL	Oakland - Sandy textures over gravelly sandy till	IMPERFECT	MODERATE	2	3	Μ
ΟΤΙ	Ontario - Clay or clay loam	WELL	SLOW	2	4	L
OTI.C	Ontario - Sandy textures over clay or clay loam till	WELL	SLOW	4	2	L
PFD	Plainfield - Fine sand	WELL	RAPID	4	1	L
PFD.D	Plainfield - Fine sand	WELL	RAPID	4	1	L
SHV	Smithville - Heavy Clay	WELL	SLOW	2	4	Μ
SHV.C	Smithville - Heavy Clay	WELL	SLOW	2	4	L
SHV.L	Smithville - Heavy Clay	WELL	SLOW	2	4	L
SHV.S	Smithville - Heavy Clay	WELL	MODERATE	1	4	Μ
SHV.V	Smithville - Heavy Clay	WELL	MODERATE	1	4	Μ
SIH	Silver Hill - Sandy textures over silt loam	POOR	MODERATE	2	3	Н
SLI	St. Williams - Loamy fine sand and fine sandy loam	POOR	MODERATE	3	3	Н
SNA	Seneca - Loam	WELL	MODERATE	1	3	L
SNA.C	Seneca - Loam	WELL	MODERATE	4	1	L
SNA.S	Seneca - Loam	WELL	RAPID	1	4	L
SNA.V	Seneca - Loam	WELL	RAPID	1	4	L
STD	Scotland - Sandy textures over gravelly sandy till	WELL	RAPID	4	1	L
TLD	Toledo - Silty clay	POOR	VERY SLOW	3	4	Н
TLD.C	Toledo - Silty clay	POOR	VERY SLOW	3	3	Н
TLD.P	Toledo - Silty clay	VERY POOR	VERY SLOW	3	2	М
TLD.S	Toledo - Silty clay	POOR	SLOW	3	4	Н
TLD.V	Toledo - Silty clay	POOR	SLOW	3	4	Н
TUC	Tuscola - Silt loam	IMPERFECT	SLOW	2	3	М
TUC.C	Tuscola - Sandy textures over silt loam	IMPERFECT	SLOW	2	3	М

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Мар	Soil Series and Surface Texture	Natural	Hydrologic	Erosion	Wind	Soil
Symbol	Soli Selles and Sulface Texture	Drainage	Group	Factor	Erosion	Compaction
TUC.S	Tuscola - Silt Ioam	IMPERFECT	MODERATE	2	4	Μ
TUC.V	Tuscola - Silt Ioam	IMPERFECT	MODERATE	2	4	Μ
TVK	Tavistock - Silty textures over silty clay	IMPERFECT	SLOW	3	4	Μ
VIT	Vittoria - Sandy textures over lacustrine silt loam	IMPERFECT	SLOW	2	3	Μ
VSS	Vanessa - Sandy textures over gravelly sandy till	POOR	SLOW	3	3	Н
WAM	Walsingham - Fine sand	IMPERFECT	RAPID	4	2	Μ
WAT	Wattford - Very fine sandy loam and loamy fine sand	WELL	RAPID	4	1	L
WIL	Wilsonville - Gravelly sandy till	WELL	RAPID	4	1	L
WIL.C	Wilsonville - Sandy textures over gravelly loamy sand	WELL	RAPID	4	1	L
WIL.C	Wilsonville - Sandy textures over gravelly loamy sand	WELL	RAPID	4	2	L
WIL.V	Wilsonville - Gravelly sandy till	WELL	RAPID	1	4	L
WLL	Welland - Clay or Clay loam	POOR	VERY SLOW	3	3	Н
WLL.C	Welland - Clay or Clay loam	POOR	VERY SLOW	3	3	Н
WLL.L	Welland - Clay or Clay loam	POOR	VERY SLOW	3	3	Н
WRN	Waterin - Fine sand	POOR	SLOW	4	2	Μ
WRN.P	Waterin - Fine sand	VERY POOR	SLOW	3	2	Μ
WSH	Walsher - Sandy textures over silt loam	WELL	SLOW	1	3	L
WUS	Wauseon - Sandy textures over silty clay	POOR	SLOW	3	3	Н
WUS.P	Wauseon - Sandy textures over silty clay	VERY POOR	SLOW	3	2	Μ
WUS.T	Wauseon - Sandy textures over silty clay loam	POOR	SLOW	3	3	Н