

SOIL SURVEY LEGEND FOR OXFORD COUNTY AREA, MAINE

This legend is a listing of all soil map units mapped in the county. In the left hand column are the soil symbols as they appear in the soil survey report. The first two letters of the symbol identify the kind of soil in a delineation. The last letter in the symbol indicates the slope of the map unit. The soil map unit name is given for each map symbol. A detailed description for each soil map unit is given in the county Soil Survey Report.

<u>Publication Symbol</u>	<u>Map Unit Name</u>
AbE	Abram-rock outcrop complex, 15 to 80 percent slopes
ACC	Abram-rock outcrop-lyman complex, rolling
ACE	Abram-rock outcrop-lyman complex, very hilly
AdA	Adams loamy sand, 0 to 3 percent slopes
AdB	Adams loamy sand, 3 to 8 percent slopes
AdC	Adams loamy sand, 8 to 15 percent slopes
AdD	Adams loamy sand, 15 to 25 percent slopes
AED	Adams loamy sand, moderately steep
AGC	Adams-croghan association, strongly sloping
AHC	Adams-hermon association, strongly sloping
AHD	Adams-hermon association, moderately steep
BeB	Becket fine sandy loam, 3 to 8 percent slopes
BeC	Becket fine sandy loam, 8 to 15 percent slopes
BeD	Becket fine sandy loam, 15 to 25 percent slopes
BkB	Becket fine sandy loam, 3 to 8 percent slopes, very stony
BkC	Becket fine sandy loam, 8 to 15 percent slopes, very stony
BkD	Becket fine sandy loam, 15 to 35 percent slopes, very stony
Bp	Brayton-peacham complex, very stony
BRB	Brayton-peacham complex, gently sloping, very stony
Ca	Charles silt loam, occasionally flooded
Cb	Charles silt loam, frequently flooded
CeB	Colonel fine sandy loam, 3 to 8 percent slopes
CeC	Colonel fine sandy loam, 8 to 15 percent slopes
CfB	Colonel fine sandy loam, 3 to 8 percent slopes, very stony
CfC	Colonel fine sandy loam, 8 to 15 percent slopes, very stony
CgB	Colton gravelly loamy sand, 3 to 8 percent slopes
CgC	Colton gravelly loamy sand, 8 to 15 percent slopes
CgD	Colton gravelly loamy sand, 15 to 25 percent slopes
CHC	Colton-adams association, strongly sloping
CHD	Colton-adams association, moderately steep
Co	Cornish very fine sandy loam, occasionally flooded
Cp	Cornish very fine sandy loam, frequently flooded
CrA	Croghan loamy fine sand, 0 to 3 percent slopes
CrB	Croghan loamy fine sand, 3 to 8 percent slopes
DfB	Dixfield fine sandy loam, 3 to 8 percent slopes
DfC	Dixfield fine sandy loam, 8 to 15 percent slopes
DsB	Dixfield fine sandy loam, 3 to 8 percent slopes, very stony
DsC	Dixfield fine sandy loam, 8 to 20 percent slopes, very stony
DTC	Dixfield-colonel association, strongly sloping
DUC	Dixfield-colonel association, strongly sloping, very stony
DUD	Dixfield-colonel association, moderately steep, very stony
DWC	Dixfield-marlow association, strongly sloping
DXC	Dixfield-marlow association, strongly sloping, very stony

Publication
Symbol

Map Unit Name

DXD	Dixfield-marlow association, moderately steep, very stony
Fr	Fryeburg very fine sandy loam
HeB	Hermon sandy loam, 3 to 8 percent slopes
HeC	Hermon sandy loam, 8 to 15 percent slopes
HeD	Hermon sandy loam, 15 to 25 percent slopes
HmB	Hermon sandy loam, 3 to 8 percent slopes, very stony
HmC	Hermon sandy loam, 8 to 15 percent slopes, very stony
HmD	Hermon sandy loam, 15 to 35 percent slopes, very stony
HsC	Hermon sandy loam, 0 to 15 percent slopes, extremely stony
HsD	Hermon sandy loam, 15 to 35 percent slopes, extremely stony
HTD	Hermon and monadnock soils, moderately steep, very stony
HTE	Hermon and monadnock soils, steep, very stony
HVC	Hermon-skerry association, strongly sloping, very stony
Lo	Lovewell very fine sandy loam
LtB	Lyman-tunbridge complex, 3 to 8 percent slopes, very stony
LtC	Lyman-tunbridge complex, 8 to 15 percent slopes, very stony
LtD	Lyman-tunbridge complex, 15 to 35 percent slopes, very stony
LUD	Lyman-tunbridge-becket complex, hilly, very stony
LUE	Lyman-tunbridge-becket complex, very hilly, very stony
LWC	Lyman-tunbridge-monadnock complex, rolling, very stony
LWD	Lyman-tunbridge-monadnock complex, hilly, very stony
LWE	Lyman-tunbridge-monadnock complex, very hilly, very stony
LXC	Lyman-tunbridge-skerry complex, rolling, very stony
MaB	Marlow fine sandy loam, 3 to 8 percent slopes
MaC	Marlow fine sandy loam, 8 to 15 percent slopes
MaD	Marlow fine sandy loam, 15 to 25 percent slopes
MeC	Marlow fine sandy loam, 3 to 15 percent slopes, very stony
MeD	Marlow fine sandy loam, 15 to 35 percent slopes, very stony
Mk	Medomak silt loam
ML	Medomak and wonsqueak soils, frequently flooded
MnB	Monadnock fine sandy loam, 3 to 8 percent slopes
MnC	Monadnock fine sandy loam, 8 to 15 percent slopes
MnD	Monadnock fine sandy loam, 15 to 25 percent slopes
MvC	Monadnock fine sandy loam, 3 to 15 percent slopes, very stony
MvD	Monadnock fine sandy loam, 15 to 35 percent slopes, very stony
MWC	Monadnock-hermon-skerry association, strongly sloping
MXC	Monadnock-skerry association, strongly sloping, very stony
Nb	Naumburg loamy sand
NCB	Naumburg-croghan association, gently sloping
NvB	Nicholville very fine sandy loam, 3 to 8 percent slopes
Od	Ondawa fine sandy loam, occasionally flooded
On	Ondawa fine sandy loam, frequently flooded
Pg	Pits, gravel
Ps	Pits, sand
Pt	Podunk fine sandy loam, occasionally flooded
Pw	Podunk fine sandy loam, frequently flooded
RCE	Ricker-saddleback-rock outcrop complex, very hilly
Rm	Riverwash
RNE	Rock outcrop-ricker complex, very hilly
Ro	Roundabout silt loam
Ru	Rumney fine sandy loam, occasionally flooded
Ry	Rumney fine sandy loam, frequently flooded

Publication
Symbol

Map Unit Name

RZ	Rumney-podunk association, frequently flooded
SAD	Saddleback-ricker complex, moderately steep
SAE	Saddleback-ricker complex, steep
Se	Searsport muck
SkB	Skerry fine sandy loam, 3 to 8 percent slopes
SkC	Skerry fine sandy loam, 8 to 15 percent slopes
SnB	Skerry fine sandy loam, 3 to 8 percent slopes, very stony
SnC	Skerry fine sandy loam, 8 to 15 percent slopes, very stony
SnD	Skerry fine sandy loam, 15 to 25 percent slopes, very stony
SOC	Skerry-becket association, strongly sloping
SOD	Skerry-becket association, moderately steep
SRC	Skerry-becket association, strongly sloping, very stony
SRD	Skerry-becket association, moderately steep, very stony
SSC	Skerry-colonel association, strongly sloping
STC	Skerry-colonel association, strongly sloping, very stony
STD	Skerry-colonel association, moderately steep, very stony
Su	Sunday loamy fine sand, occasionally flooded
Sy	Sunday loamy fine sand, frequently flooded
TyB	Tunbridge-lyman complex, 3 to 8 percent slopes
TyC	Tunbridge-lyman complex, 8 to 15 percent slopes
TyD	Tunbridge-lyman complex, 15 to 35 percent slopes
UaC	Urban land-adams complex, 0 to 15 percent slopes
UhC	Urban land-hermon complex, 0 to 20 percent slopes
Va	Vassalboro mucky peat
Vb	Vassalboro mucky peat, ponded
VW	Vassalboro-wonsqueak association
Wk	Wonsqueak mucky peat
WS	Wonsqueak and searsport soils
W	Water