

SOIL SURVEY LEGEND FOR PISCATAQUIS COUNTY, MAINE SOUTHERN PART

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>
AdB	Adams loamy fine sand, 0 to 8 percent slopes
AEC	Adams loamy fine sand, strongly sloping
AFD	Adams-allagash complex, hilly
AgB	Allagash very fine sandy loam, 0 to 8 percent slopes
AgC	Allagash very fine sandy loam, 8 to 15 percent slopes
AHC	Allagash-adams complex, strongly sloping
BeB	Berkshire fine sandy loam, 3 to 8 percent slopes, very stony
BFC	Berkshire-lyman association, strongly sloping, very stony
BFD	Berkshire-lyman association, moderately steep, very stony
BhB	Boothbay silt loam, 3 to 8 percent slopes
BOB	Boothbay-swanville association, gently sloping
BP	Brayton-peacham association, extremely stony
CC	Charles-cornish-wonsqueak complex
CeB	Chesuncook silt loam, 3 to 8 percent slopes
CeC	Chesuncook silt loam, 8 to 15 percent slopes
CFD	Chesuncook-elliottsville-telos association, moderately steep, very stony
CHD	Chesuncook-telos association, moderately steep, very stony
CoB	Colonel gravelly fine sandy loam, 3 to 8 percent slopes
CPB	Colonel-brayton-dixfield association, gently sloping, very stony
CQB	Colonel-brayton-lyman complex, undulating, very stony
CRC	Colonel-hermon complex, rolling, extremely bouldery
CsB	Cornish-charles-fryeburg complex, 0 to 8 percent slopes
Cv	Cornish-lovewell complex
DaB	Danforth channery silt loam, 3 to 8 percent slopes
DBC	Danforth channery silt loam, strongly sloping, very stony
DBD	Danforth channery silt loam, moderately steep, very stony
DEC	Danforth-masardis-peacham association, rolling, very stony
DfB	Dixfield fine sandy loam, 3 to 8 percent slopes
DXC	Dixfield-colonel association, strongly sloping, very stony
DYC	Dixfield-colonel-lyman association, strongly sloping, very stony
EcB	Elliottsville-chesuncook complex, 3 to 8 percent slopes
EMC	Elliottsville-monson complex, strongly sloping, very stony
EMD	Elliottsville-monson complex, moderately steep, very stony
END	Enchanted very gravelly silt loam, moderately steep, extremely stony
ENE	Enchanted very gravelly silt loam, very steep, extremely stony
Fr	Fryeburg silt loam
HoB	Howland silt loam, 3 to 8 percent slopes
HRB	Howland-monarda association, gently sloping, very stony
LAD	Lyman-abram complex, moderately steep, very stony
LAE	Lyman-abram complex, very steep, very stony
LTD	Lyman-tunbridge complex, moderately steep, very stony
LTE	Lyman-tunbridge complex, steep, very stony
MaC	Marlow fine sandy loam, 8 to 15 percent slopes

<u>Publication Symbol</u>	<u>Map Unit Name</u>
MDD	Marlow-dixfield association, moderately steep, very stony
MLE	Marlow-lyman-berkshire association, steep, very stony
MND	Marlow-lyman-dixfield association, moderately steep, very stony
MrB	Masardis gravelly fine sandy loam, 0 to 8 percent slopes
MSC	Masardis gravelly fine sandy loam, strongly sloping
MTE	Masardis-adams complex, steep
MvB	Monarda silt loam, 0 to 8 percent slopes
MW	Monarda-burnham association, very stony
MXB	Monarda-howland-thorndike complex, undulating, very stony
MYD	Monson-elliottsville-ricker complex, moderately steep, very stony
MYE	Monson-elliottsville-ricker complex, steep, very stony
PeB	Penquis-plaisted complex, 3 to 8 percent slopes
PeC	Penquis-plaisted complex, 8 to 15 percent slopes
PFC	Penquis-plaisted-berkshire complex, rolling, very stony
PhB	Penquis-thorndike complex, 3 to 8 percent slopes
PhC	Penquis-thorndike complex, 8 to 15 percent slopes
Ps	Pits, sand and gravel
PtB	Plaisted silt loam, 3 to 8 percent slopes
PtC	Plaisted silt loam, 8 to 15 percent slopes
PWC	Plaisted-howland-penquis association, strongly sloping, very stony
PWD	Plaisted-penquis-howland association, moderately steep, very stony
ROD	Ricker-rock outcrop complex, moderately steep
SRD	Saddleback-ricker complex, moderately steep, very stony
SRE	Saddleback-ricker complex, steep, very stony
SUD	Surplus fine sandy loam, moderately steep, extremely stony
Sv	Swanville silt loam
SW	Swanville-wonsqueak association
TeB	Telos silt loam, 3 to 8 percent slopes
THC	Telos-chesuncook association, strongly sloping, very stony
TLC	Telos-chesuncook-elliottsville association, strongly sloping, very stony
TMB	Telos-monarda association, gently sloping, very stony
TNB	Telos-monarda-monson complex, undulating, very stony
ToC	Thorndike-abram complex, 8 to 15 percent slopes
TRC	Thorndike-abram complex, rolling, very stony
TSC	Thorndike-penquis complex, rolling, very stony
TtB	Thorndike-penquis-abram complex, 3 to 8 percent slopes
UpB	Urban land-penquis-plaisted complex, 0 to 8 percent slopes
WB	Wonsqueak and bucksport soils