

Forage Suitability Groups

Portage County, Wisconsin

<i>Symbol</i>	<i>Mapunit Name</i>	<i>Comp Name</i>	<i>Component %</i>	<i>foragesuitgrpid</i>
Ab	Alluvial land, wet	Fluvaquents	100	G089XY010WI
Af	Altdorf silt loam	Altdorf	100	G090BY007WI
Bt	Billett sandy loam, 0 to 2 percent slopes	Billett	100	G089XY005WI
Ca	Cathro muck	Cathro	100	G090BY010WI
CoB	Coloma loamy sand, 2 to 6 percent slopes	Coloma	100	G095BY002WI
CoC	Coloma loamy sand, 6 to 12 percent slopes	Coloma	100	G095BY002WI
Da	Dancy sandy loam	Dancy	100	G090BY004WI
DoA	Dolph silt loam, 1 to 3 percent slopes	Dolph	100	G090BY007WI
DuB	Dunnville very fine sandy loam, 2 to 6 percent slopes	Dunnville	100	G090BY005WI
DxA	Dunnville very fine sandy loam, mottled subsoil variant, 1 to 3 percent slopes	Dunnville variant	100	G089XY004WI
FrA	Friendship loamy sand, 0 to 3 percent slopes	Friendship	100	G089XY002WI
GP	Gravel pit	Pits	99	105X
KeA	Kert silt loam, 1 to 3 percent slopes	Kert	100	G090BY004WI
KrB	Kranski loamy sand, 2 to 6 percent slopes	Kranski	100	G095BY005WI
KrC	Kranski loamy sand, 6 to 12 percent slopes	Kranski	100	G095BY005WI
KrD	Kranski loamy sand, 12 to 20 percent slopes	Kranski	100	G095BY006WI
LDF	Landfill	Urban Land	100	

LeA	Leola loamy sand, 0 to 3 percent slopes	Leola	100	G089XY004WI
Lu	Lupton muck	Lupton	100	G090BY010WI
Ma	Markey muck	Markey	100	G089XY010WI
Mb	Markey muck, shallow	Markey	100	G089XY010WI
Mc	Marsh	Saprists	100	G090BY010WI
MeA	Meadland loam, 1 to 3 percent slopes	Meadland	100	G090BY004WI
MfB	Mecan loamy sand, 2 to 6 percent slopes	Mecan	100	G095BY005WI
MfC	Mecan loamy sand, 6 to 12 percent slopes	Mecan	100	G095BY005WI
MfD	Mecan loamy sand, 12 to 20 percent slopes	Mecan	100	G095BY006WI
MgB	Mecan sandy loam, 2 to 6 percent slopes	Mecan	100	G095BY005WI
MgC	Mecan sandy loam, 6 to 12 percent slopes	Mecan	100	G095BY005WI
MgD	Mecan sandy loam, 12 to 20 percent slopes	Mecan	100	G095BY006WI
MnA	Meehan loamy sand, 0 to 3 percent slopes	Meehan	100	G089XY001WI
MoA	Meehan loamy sand, sandstone substratum, 0 to 3 percent slopes	Meehan	100	G089XY001WI
MpA	Meehan loamy sand, red surface, 0 to 3 percent slopes	Meehan	100	G089XY001WI
Mr	Meehan fine sandy loam, gravelly variant	Meehan variant	100	G089XY001WI
MsB	Mosinee sandy loam, 2 to 6 percent slopes	Mosinee	100	G090BY005WI
NoB	Norgo silt loam, moderately deep variant, 2 to 6 percent slopes	Norgo variant	100	G090BY005WI

NoC	Norgo silt loam, moderately deep variant, 6 to 12 percent slopes	Norgo variant	100	G090BY005WI
Oe	Oesterle sandy loam	Oesterle	100	G090BY004WI
Ov	Oesterle loam, silty subsoil variant	Oesterle variant	100	G095BY007WI
PaA	Pearl loamy sand, 1 to 3 percent slopes	Pearl	100	G089XY002WI
PbB	Plainbo loamy sand, 2 to 6 percent slopes	Plainbo	100	G089XY002WI
PfA	Plainfield loamy sand, 0 to 2 percent slopes	Plainfield	100	G089XY002WI
PfB	Plainfield loamy sand, 2 to 6 percent slopes	Plainfield	100	G089XY002WI
PfC	Plainfield loamy sand, 6 to 12 percent slopes	Plainfield	100	G095BY002WI
PgB	Plainfield loamy sand, granite substratum, 2 to 6 percent slopes	Plainfield	100	G089XY002WI
Ph	Plainfield and Kranski soils	Plainfield	55	G095BY003WI
		Kranski	45	G095BY006WI
PkB	Plainfield sandy loam, gravelly variant, 2 to 6 percent slopes	Plainfield variant	100	G089XY002WI
PoA	Point sandy loam, 1 to 3 percent slopes	Point	100	G090BY004WI
RfA	Richford loamy sand, 0 to 2 percent slopes	Richford	100	G089XY002WI
RfB	Richford loamy sand, 2 to 6 percent slopes	Richford	100	G095BY002WI
RfC	Richford loamy sand, 6 to 12 percent slopes	Richford	100	G095BY002WI
RgB	Richford loamy fine sand, 2 to 6 percent slopes	Richford	100	G095BY002WI

RhA	Rockers loamy sand, 1 to 3 percent slopes	Rockers	100	G090BY004WI
Rk	Rock land	Rock outcrop	100	
Rm	Roscommon muck	Roscommon	100	G089XY004WI
Rn	Roscommon-Meehan complex, 0 to 3 percent slopes	Roscommon	60	G089XY004WI
		Meehan	40	G089XY001WI
Ro	Roscommon sandy loam, loamy variant	Roscommon variant	100	G090BY004WI
Rp	Roscommon sandy loam, loamy variant, loamy substratum	Roscommon variant	100	G090BY004WI
RrA	Rosholt sandy loam, 0 to 2 percent slopes	Rosholt	100	G090BY005WI
RrB	Rosholt sandy loam, 2 to 6 percent slopes	Rosholt	100	G090BY005WI
RrC2	Rosholt sandy loam, 6 to 12 percent slopes, eroded	Rosholt	100	G090BY005WI
RsB	Rosholt loam, 2 to 6 percent slopes	Rosholt	100	G090BY005WI
RsC2	Rosholt loam, 6 to 12 percent slopes, eroded	Rosholt	100	G090BY005WI
Rt	Rosholt loam, loamy substratum, 0 to 2 percent slopes	Rosholt	100	G095BY005WI
RuD	Rosholt complex, 12 to 20 percent slopes	Rosholt	55	G090BY006WI
		Rosholt variant	45	G090BY003WI
RuE	Rosholt complex, 20 to 40 percent slopes	Rosholt	45	G090BY006WI
		Rosholt variant	35	G090BY003WI
RzB	Rozellville loam, 2 to 6 percent slopes	Rozellville	100	G090BY005WI
Se	Seelyeville muck	Seelyeville	100	G090BY010WI
Sh	Sherry silt loam	Sherry	100	G090BY004WI

Vs	Vesper silt loam	Vesper	100	G090BY007WI
W	Water	Water	100	
WyB	Wyocena sandy loam, 2 to 6 percent slopes	Wyocena	100	G095BY005WI
WyC	Wyocena sandy loam, 6 to 12 percent slopes	Wyocena	100	G095BY005WI
WyD	Wyocena sandy loam, 12 to 20 percent slopes	Wyocena	100	G095BY006WI
WyE	Wyocena sandy loam, 20 to 30 percent slopes	Wyocena	100	G095BY006WI