

---

## *Forage Suitability Groups*

---

*Shawano County, Wisconsin*

<i>Symbol</i>	<i>Mapunit Name</i>	<i>Comp Name</i>	<i>Component %</i>	<i>foragesuitgrp</i>
AfB	Alban fine sandy loam, 2 to 6 percent slopes	Alban	100	G090BY005WI
AgB	Alban variant loamy sand, 2 to 6 percent slopes	Alban	100	G090BY005WI
Ah	Angelica silt loam	Angelica	100	G095AY004WI
AtB	Antigo silt loam, 1 to 6 percent slopes	Antigo	100	G090BY008WI
AuA	Au Gres loamy sand, 0 to 3 percent slopes	Au Gres	100	G095AY001WI
AxA	Au Gres variant loamy fine sand, 0 to 3 percent slopes	Au Gres	100	G095AY001WI
Ba	Bach silt loam	Bach	100	G095AY007WI
BrB	Boyer sandy loam, 1 to 6 percent slopes	Boyer	100	G095AY002WI
Bs	Brevort mucky loamy sand	Brevort	100	G095AY004WI
BtA	Briggsville silt loam, 0 to 2 percent slopes	Briggsville	100	G095AY005WI
BtB	Briggsville silt loam, 2 to 6 percent slopes	Briggsville	100	G095AY005WI
BuA	Brill silt loam, 0 to 3 percent slopes	Brill	100	G090BY008WI
Co	Cormant mucky loamy fine sand	Cormant	100	G095AY001WI
CrB	Cromwell sandy loam, 1 to 6 percent slopes	Cromwell	100	G090BY005WI
CrC	Cromwell sandy loam, 6 to 12 percent slopes	Cromwell	100	G090BY005WI

CrD	Cromwell sandy loam, 12 to 20 percent slopes	Cromwell	100	G090BY006WI
CtA	Croswell loamy sand, 0 to 3 percent slopes	Croswell	100	G095AY002WI
Dp	Dumps	Dumps	100	
EcD	Elderon-Rosholt complex, 12 to 20 percent slopes	Elderon	65	G090BY003WI
		Rosholt	35	G090BY006WI
EcE	Elderon-Rosholt complex, 20 to 35 percent slopes	Elderon	70	G090BY003WI
		Rosholt	30	G090BY006WI
FpB	Fairport fine sandy loam, 1 to 6 percent slopes	Fairport	100	G095AY005WI
FpC	Fairport fine sandy loam, 6 to 15 percent slopes	Fairport	100	G095AY005WI
Fu	Fordum loam	Fordum	100	G095AY010WI
Fx	Fluents, loamy	Fluents	100	G095AY005WI
IsA	Iosco loamy sand, 0 to 3 percent slopes	Iosco	100	G095AY004WI
KaB	Kennan bouldery fine sandy loam, 1 to 6 percent slopes	Kennan	100	G090BY005WI
KaC	Kennan bouldery fine sandy loam, 6 to 12 percent slopes	Kennan	100	G090BY005WI
KaD	Kennan bouldery fine sandy loam, 12 to 20 percent slopes	Kennan	100	G090BY006WI
KaE	Kennan bouldery fine sandy loam, 20 to 30 percent slopes	Kennan	100	G090BY006WI
LvB	Lorenzo variant sandy loam, 1 to 6 percent slopes	Lorenzo	100	G095AY002WI

LvC	Lorenzo variant sandy loam, 6 to 15 percent slopes	Lorenzo	100	G095AY002WI
Lx	Loxley mucky peat	Loxley	100	G090BY010WI
M-W	Miscellaneous water	Water	100	
MaA	Mahtomedi-Menahga loamy sands, 0 to 2 percent slopes	Mahtomedi	70	G095AY002WI
		Menahga	30	G095AY002WI
MaB	Mahtomedi-Menahga loamy sands, 2 to 6 percent slopes	Menahga	30	G095AY002WI
		Mahtomedi	70	G095AY002WI
MaC	Mahtomedi-Menahga loamy sands, 6 to 12 percent slopes	Mahtomedi	70	G090BY002WI
		Menahga	30	G090BY002WI
MaD	Mahtomedi-Menahga loamy sands, 12 to 30 percent slopes	Mahtomedi	70	G090BY003WI
		Menahga	30	G090BY003WI
McA	Manawa silt loam, 0 to 3 percent slopes	Manawa	100	G095AY004WI
Mk	Markey and Cathro mucks	Markey	65	G090BY010WI
		Cathro	35	G090BY010WI
MnA	Menahga loamy sand, 0 to 2 percent slopes	Menahga	100	G095AY002WI
MnB	Menahga loamy sand, 2 to 6 percent slopes	Menahga	100	G095AY002WI
MnC	Menahga loamy sand, 6 to 12 percent slopes	Menahga	100	G095AY002WI
MnD	Menahga loamy sand, 12 to 30 percent slopes	Menahga	100	G090BY003WI

MsB	Menominee loamy sand, 1 to 6 percent slopes	Menominee	100	G095AY005WI
MsC	Menominee loamy sand, 6 to 12 percent slopes	Menominee	100	G095AY005WI
MsD	Menominee loamy sand, 12 to 20 percent slopes	Menominee	100	G095AY006WI
Mu	Minocqua silt loam	Minocqua	100	G090BY004WI
ObA	Oesterle loam, 0 to 3 percent slopes	Oesterle	100	G090BY004WI
OeB	Onaway fine sandy loam, 2 to 6 percent slopes	Onaway	100	G095AY005WI
OeC2	Onaway fine sandy loam, 6 to 12 percent slopes, eroded	Onaway	100	G095AY005WI
OeD2	Onaway fine sandy loam, 12 to 20 percent slopes, eroded	Onaway	100	G095AY006WI
OeE	Onaway fine sandy loam, 20 to 35 percent slopes	Onaway	100	G095AY006WI
OfB	Onaway fine sandy loam, cobbly substratum, 1 to 6 percent slopes	Onaway	100	G095AY005WI
OfC2	Onaway fine sandy loam, cobbly substratum, 6 to 12 percent slopes, eroded	Onaway	100	G095AY005WI
Pt	Pits	Pits	100	
PvA	Plover loam, 0 to 3 percent slopes	Plover	100	G090BY007WI
RmD	Rock outcrop-Rosholt variant complex, 2 to 35 percent slopes	Rock outcrop	70	
		Rosholt	30	G090BY006WI
RoA	Rosholt fine sandy loam, 0 to 2 percent slopes	Rosholt	100	G090BY005WI

RoB	Rosholt fine sandy loam, 2 to 6 percent slopes	Rosholt	100	G090BY005WI
RoC	Rosholt fine sandy loam, 6 to 12 percent slopes	Rosholt	100	G090BY005WI
RoD	Rosholt fine sandy loam, 12 to 20 percent slopes	Rosholt	100	G090BY006WI
RpB	Rosholt-Elderon complex, 2 to 6 percent slopes	Rosholt	65	G090BY005WI
		Elderon	35	G090BY002WI
RpC	Rosholt-Elderon complex, 6 to 12 percent slopes	Rosholt	60	G090BY005WI
		Elderon	40	G090BY002WI
RrD	Rosholt-Rock outcrop complex, 2 to 35 percent slopes	Rosholt	60	G090BY006WI
		Rock outcrop	40	
RsA	Rousseau loamy fine sand, 0 to 2 percent slopes	Rousseau	100	G090AY002WI
RsB	Rousseau loamy fine sand, 2 to 6 percent slopes	Rousseau	100	G095AY002WI
RuB	Rubicon sand, 1 to 6 percent slopes	Rubicon	100	G090BY002WI
RuC	Rubicon sand, 6 to 12 percent slopes	Rubicon	100	G090BY002WI
RuD	Rubicon sand, 12 to 20 percent slopes	Rubicon	100	G090BY003WI
SaA	Salter variant very fine sandy loam, 0 to 2 percent slopes	Salter	100	G095AY008WI
SaB	Salter variant very fine sandy loam, 2 to 6 percent slopes	Salter	100	G095AY008WI
SaC	Salter variant very fine sandy loam, 6 to 12 percent slopes	Salter	100	G095AY005WI

Sb	Sapristis, ponded	Sapristis	100	G095AY010WI
ScA	Scott Lake loam, 0 to 3 percent slopes	Scott Lake	100	G090BY005WI
Sd	Seelyeville muck	Seelyeville	100	G090BY010WI
SfB	Shawano loamy fine sand, 1 to 6 percent slopes	Shawano	100	G095AY002WI
SfC	Shawano loamy fine sand, 6 to 12 percent slopes	Shawano	100	G095AY002WI
SfD	Shawano loamy fine sand, 12 to 20 percent slopes	Shawano	100	G095AY003WI
SgB	Shawano-Briggsville complex, 2 to 6 percent slopes	Shawano	70	G095AY002WI
		Briggsville	30	G095AY005WI
SgC	Shawano-Briggsville complex, 6 to 12 percent slopes	Shawano	70	G095AY002WI
		Briggsville	30	G095AY005WI
ShA	Shiocton silt loam, 0 to 3 percent slopes	Shiocton	100	G095AY004WI
SkA	Shiocton variant silt loam, 0 to 3 percent slopes	Shiocton	100	G095AY007WI
SoA	Solona loam, 0 to 3 percent slopes	Solona	100	G095AY004WI
SyB	Solona-Onaway complex, 1 to 6 percent slopes	Solona	75	G095AY004WI
		Onaway	25	G095AY005WI
TIB	Tilleda fine sandy loam, 1 to 6 percent slopes	Tilleda	100	G095AY005WI
TIC2	Tilleda fine sandy loam, 6 to 12 percent slopes, eroded	Tilleda	100	G095AY005WI
TID	Tilleda fine sandy loam, 12 to 20 percent slopes	Tilleda	100	G095AY006WI

TvB	Tilleda variant fine sandy loam, 2 to 6 percent slopes	Tilleda	100	G090AY005WI
TvC2	Tilleda variant fine sandy loam, 6 to 12 percent slopes, eroded	Tilleda	100	G095AY005WI
W	Water	Water	100	
WaA	Wainola fine sand, 0 to 3 percent slopes	Wainola	100	G095AY001WI
Wh	Wheatley loamy fine sand	Wheatley	100	G095AY001WI