

# Forage Suitability Groups

Vilas County, Wisconsin

<i>Symbol</i>	<i>Mapunit Name</i>	<i>Comp Name</i>	<i>Component %</i>	<i>foragesuitgrpid</i>
Au	Au Gres sand, 0 to 2 percent slopes	Au Gres	95	G090AY001WI
CaA	Cable silt loam, 0 to 3 percent slopes	Cable	100	G090AY004WI
ChB	Champion silt loam, 1 to 6 percent slopes	Champion	100	G090AY002WI
ChC	Champion silt loam, 6 to 20 percent slopes	Champion	100	G090AY003WI
CrA	Croswell sand, 0 to 3 percent slopes	Croswell	100	G090AY002WI
CsA	Croswell sand, loamy substratum, 0 to 3 percent slopes	Croswell	100	G090AY002WI
FeB	Fence-Alcona complex, 0 to 6 percent slopes	Alcona	40	G090AY005WI
		Fence	60	G090AY008WI
FeC	Fence-Alcona complex, 6 to 15 percent slopes	Fence	50	G090AY008WI
		Alcona	50	G090AY005WI
Fh	Fluvaquents, sandy, nearly level	Fluvaquents	100	
Ga	Gaastra silt loam, 0 to 2 percent slopes	Gaastra	98	G090AY007WI
GoB	Gogebic-Fence-Pence complex, 0 to 6 percent slopes	Pence	15	G090AY002WI
		Gogebic	60	G090AY005WI
		Fence	15	G090AY008WI
GoC	Gogebic-Fence-Pence complex, 3 to 15 percent slopes	Pence	15	G090AY002WI

GoC	Gogebic-Fence-Pence complex, 3 to 15 percent slopes	Gogebic	55	G090AY005WI
		Fence	20	G090AY008WI
GpD	Gogebic-Pence complex, 15 to 30 percent slopes	Gogebic	65	G090AY003WI
		Pence	25	G090AY003WI
Hp	Histosols, ponded	Histosols	100	
KaB	Karlin loamy fine sand, 0 to 6 percent slopes	Karlin	100	G090AY002WI
KaC	Karlin loamy fine sand, 6 to 15 percent slopes	Karlin	100	G090AY002WI
KbB	Keweenaw sandy loam, 0 to 6 percent slopes	Keweenaw	100	G090AY005WI
KbC	Keweenaw sandy loam, 6 to 15 percent slopes	Keweenaw	100	G090AY005WI
KbD	Keweenaw sandy loam, 15 to 30 percent slopes	Keweenaw	100	G090AY006WI
KeB	Keweenaw-Karlin complex, 0 to 6 percent slopes	Keweenaw	65	G090AY005WI
		Karlin	35	G090AY002WI
KeC	Keweenaw-Karlin complex, 6 to 15 percent slopes	Karlin	35	G090AY002WI
		Keweenaw	65	G090AY005WI
KnD	Keweenaw-Sayner complex, 15 to 30 percent slopes	Keweenaw	70	G090AY006WI
		Sayner	30	G090AY003WI
Kr	Kinross mucky sand, 0 to 2 percent slopes	Kinross	100	G090AY001WI
Lo	Loxley and Dawson peats, 0 to 1 percent slopes	Loxley	65	G090AY010WI

Lo	Loxley and Dawson peats, 0 to 1 percent slopes	Dawson	35	G090AY010WI
MaA	Manitowish sandy loam, 0 to 3 percent slopes	Manitowish	100	G090AY002WI
MoA	Monico silt loam, 0 to 3 percent slopes	Monico	95	G090AY004WI
PaB	Padus fine sandy loam, 0 to 6 percent slopes	Padus	100	G090AY005WI
PaC	Padus fine sandy loam, 6 to 15 percent slopes	Padus	100	G090AY005WI
PaD	Padus fine sandy loam, 15 to 25 percent slopes	Padus	100	G090AY006WI
PeC	Padus-Pence complex, 6 to 15 percent slopes	Padus	70	G090AY005WI
		Pence	30	G090AY002WI
PeD	Padus-Pence complex, 15 to 35 percent slopes	Padus	65	G090AY006WI
		Pence	35	G090AY003WI
PnB	Pence sandy loam, 0 to 6 percent slopes	Pence	100	G090AY002WI
PnC	Pence sandy loam, 6 to 15 percent slopes	Pence	100	G090AY002WI
PnD	Pence sandy loam, 15 to 25 percent slopes	Pence	100	G090AY003WI
Pt	Pits, gravel	Pits	99	
RoB	Rubicon sand, 0 to 6 percent slopes	Rubicon	100	G090AY002WI
RoC	Rubicon sand, 6 to 15 percent slopes	Rubicon	100	G090AY002WI
RoD	Rubicon sand, 15 to 30 percent slopes	Rubicon	100	G090AY003WI
SaB	Sayner-Rubicon complex, 0 to 6 percent slopes	Rubicon	35	G090AY002WI

SaB	Sayner-Rubicon complex, 0 to 6 percent slopes	Sayner	65	G090AY002WI
SaC	Sayner-Rubicon complex, 6 to 15 percent slopes	Sayner	65	G090AY002WI
		Rubicon	35	G090AY002WI
SaD	Sayner-Rubicon complex, 15 to 35 percent slopes	Sayner	70	G090AY003WI
		Rubicon	30	G090AY003WI
Se	Seelyeville and Markey mucks, 0 to 1 percent slopes	Seelyeville	75	G090AY010WI
		Markey	25	G090AY010WI
W	Water	Water	100	
Wv	Worcester variant sandy loam, 0 to 2 percent slopes	Worcester	98	G090AY001WI