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## *Forage Suitability Groups*

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*Langlade County, Wisconsin*

<i>Symbol</i>	<i>Mapunit Name</i>	<i>Comp Name</i>	<i>Component %</i>	<i>foragesuitgrp</i>
AmC	Amery loam, 6 to 15 percent slopes	Amery	95	G090BY005WI
AoA	Antigo silt loam, 0 to 2 percent slopes	Antigo	100	G090BY005WI
AoB	Antigo silt loam, 2 to 6 percent slopes	Antigo	100	G090AY005WI
AoC	Antigo silt loam, 6 to 15 percent slopes	Antigo	100	G090AY005WI
As	Au Gres loamy sand	Au Gres	98	G090AY001WI
Co	Comstock silt loam	Comstock	98	G090AY007WI
Cs	Croswell loamy sand	Croswell	100	G090AY002WI
CyB	Crystal Lake silt loam, 0 to 6 percent slopes	Crystal Lake	100	G090AY008WI
Fm	Fordum mucky silt loam	Fordum	100	G090BY010WI
FoB	Freeon silt loam, 2 to 6 percent slopes	Freeon	95	G090BY005WI
HyB	Hatley silt loam, 2 to 6 percent slopes, stony	Hatley	95	G090AY004WI
Ig	Ingalls loamy sand	Ingalls	95	G090AY001WI
KnC	Kennan loam, 6 to 15 percent slopes, stony	Kennan	100	G090AY005WI
KoB	Kennan silt loam, 2 to 6 percent slopes, stony	Kennan	100	G090AY005WI
KwD	Keweenaw sandy loam, 15 to 45 percent slopes, stony	Keweenaw	100	G090AY003WI
LDF	Landfill	Urban Land	100	
LgA	Langlade silt loam, 0 to 2 percent slopes	Langlade	100	G090BY008WI

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LgB	Langlade silt loam, 2 to 6 percent slopes	Langlade	100	G090BY008WI
Lx	Loxley peat	Loxley	100	G090AY010WI
M-W	Miscellaneous water	Water	100	
MgB	Magnor silt loam, 0 to 4 percent slopes	Magnor	90	G090BY004WI
MhB	Marathon loam, bedrock substratum, 2 to 6 percent slopes	Marathon	100	G090BY005WI
MnB	Menominee loamy sand, 0 to 6 percent slopes	Menominee	98	G090AY002WI
MoB	Milladore silt loam, 0 to 4 percent slopes	Milladore	98	G090BY004WI
Ms	Minocqua, Cable, and Sherry mucks	Minocqua	50	G090BY004WI
		Cable	35	G090BY004WI
		Sherry	15	G090BY007WI
MyB	Myirea silt loam, 0 to 4 percent slopes	Myirea	98	G090BY004WI
Os	Oesterle silt loam	Oesterle	98	G090BY004WI
PsB	Pence sandy loam, 0 to 6 percent slopes	Pence	100	G090AY002WI
PsC	Pence sandy loam, 6 to 15 percent slopes	Pence	100	G090AY002WI
PsD	Pence sandy loam, 15 to 45 percent slopes	Pence	100	G090AY003WI
Pt	Pits, gravel	Pits	100	
Sc	Scott Lake silt loam	Scott Lake	100	G090BY005WI
Sy	Seelyeville, Cathro, and Markey mucks	Seelyeville	55	G090AY010WI
		Cathro	30	G090AY010WI
		Markey	15	G090AY010WI
VsB	Vilas loamy sand, 0 to 6 percent slopes	Vilas	100	G090AY002WI

VsC	Vilas loamy sand, 6 to 15 percent slopes	Vilas	100	G090AY002WI
W	Water	Water	100	