

# Forage Suitability Groups

Barron County, Wisconsin

<i>Symbol</i>	<i>Mapunit Name</i>	<i>Comp Name</i>	<i>Component %</i>	<i>foragesuitgrp</i>
Ad	Adolph silt loam, 0 to 2 percent slopes	Adolph	100	G090AY004WI
AfA	Aftad fine sandy loam, 0 to 3 percent slopes	Aftad	100	G090AY005WI
AhA	Almena silt loam, 0 to 3 percent slopes	Almena	95	G090AY007WI
AID	Amery sandy loam, 12 to 25 percent slopes	Amery	100	G090AY006WI
AmD	Amery-Greenwood complex, 0 to 35 percent slopes	Amery	75	G090AY006WI
		Greenwood	25	G090AY010WI
AnA	Anigon silt loam, 0 to 2 percent slopes	Anigon	100	G090AY008WI
AnB	Anigon silt loam, 2 to 6 percent slopes	Anigon	100	G090AY008WI
AnC2	Anigon silt loam, 6 to 12 percent slopes, eroded	Anigon	100	G090AY008WI
ApB	Arland fine sandy loam, 2 to 6 percent slopes	Arland	100	G105XY005WI
ApC2	Arland fine sandy loam, 6 to 12 percent slopes, eroded	Arland	100	G105XY005WI
ApD	Arland fine sandy loam, 12 to 25 percent slopes	Arland	100	G105XY006WI
AsB	Arland silt loam, 2 to 6 percent slopes	Arland	100	G105XY005WI
AsC2	Arland silt loam, 6 to 12 percent slopes, eroded	Arland	100	G105XY005WI
Au	Auburndale silt loam, 0 to 2 percent slopes	Auburndale	100	G090AY007WI

Ba	Barronett silt loam, 0 to 2 percent slopes	Barronett	100	G090AY007WI
Be	Beseman peat, 0 to 1 percent slopes	Beseman	100	G090AY010WI
BpA	Brill silt loam, 0 to 3 percent slopes	Brill	100	G090AY008WI
CaC2	Campia silt loam, 6 to 12 percent slopes, eroded	Campia	100	G090AY008WI
Cb	Capitola muck, 0 to 2 percent slopes	Capitola	100	G090AY004WI
CkA	Chetek sandy loam, 0 to 2 percent slopes	Chetek	100	G090AY002WI
CkB	Chetek sandy loam, 2 to 6 percent slopes	Chetek	100	G090AY002WI
CkC2	Chetek sandy loam, 6 to 12 percent slopes, eroded	Chetek	100	G090AY002WI
CID	Chetek-Rosholt complex, 12 to 25 percent slopes	Rosholt	40	G090AY006WI
		Chetek	60	G090AY003WI
Cm	Comstock silt loam, 0 to 2 percent slopes	Comstock	98	G090AY007WI
CsC	Cress-Mahtomedi complex, 6 to 15 percent slopes	Cress	60	G090AY002WI
		Mahtomedi	35	G090AY002WI
CsD	Cress-Mahtomedi complex, 15 to 25 percent slopes	Cress	60	G090AY003WI
		Mahtomedi	40	G090AY003WI
CuA	Crystal Lake silt loam, 0 to 2 percent slopes	Crystal Lake	100	G090AY008WI
CuB	Crystal Lake silt loam, 2 to 6 percent slopes	Crystal Lake	100	G090AY008WI
DoB	Dobie silt loam, 2 to 6 percent slopes	Dobie	100	G105XY008WI

DoC2	Dobie silt loam, 6 to 12 percent slopes, eroded	Dobie	100	G105XY008WI
DoD2	Dobie silt loam, 12 to 20 percent slopes, eroded	Dobie	100	G105XY009WI
DrB	Doritty silt loam, 2 to 6 percent slopes	Doritty	100	G105XY008WI
Fm	Fordum silt loam, 0 to 2 percent slopes	Fordum	100	G090AY010WI
FnB	Freeon silt loam, 2 to 6 percent slopes	Freeon	100	G090AY005WI
FnC2	Freeon silt loam, 6 to 12 percent slopes, eroded	Freeon	100	G090AY005WI
FrA	Friendship loamy sand, 0 to 3 percent slopes	Friendship	100	G090BY002WI
Gr	Greenwood peat, 0 to 1 percent slopes	Greenwood	100	G090AY010WI
HaB	Haugen sandy loam, 2 to 6 percent slopes	Haugen	95	G090AY005WI
HaC	Haugen sandy loam, 6 to 12 percent slopes	Haugen	95	G090AY005WI
HgC	Haugen-Greenwood complex, 0 to 15 percent slopes	Haugen	70	G090AY005WI
		Greenwood	30	G090AY010WI
HvC2	Hayriver fine sandy loam, 6 to 12 percent slopes, eroded	Hayriver	100	G105XY005WI
HvD	Hayriver fine sandy loam, 12 to 20 percent slopes	Hayriver	100	G105XY006WI
HyB	Hayriver loam, 2 to 6 percent slopes	Hayriver	100	G105XY005WI
HzF	Hayriver-Twinmound complex, 20 to 50 percent slopes	Hayriver	60	G105XY006WI
		Twinmound	40	G105XY003WI
M-W	MISCELLANEOUS WATER	Water	100	

MaB	Magnor silt loam, 0 to 4 percent slopes	Magnor	95	G090AY004WI
Me	Markey muck, 0 to 1 percent slopes	Markey	100	G090BY010WI
Mh	Meehan loamy sand, 0 to 2 percent slopes	Meehan	98	G090AY001WI
MnA	Menahga loamy sand, 0 to 2 percent slopes	Menahga	100	G090AY002WI
MnB	Menahga loamy sand, 2 to 6 percent slopes	Menahga	100	G090AY002WI
MnC	Menahga loamy sand, 6 to 12 percent slopes	Menahga	100	G090AY002WI
MnD	Menahga loamy sand, 12 to 25 percent slopes	Menahga	100	G090AY003WI
Mo	Moppet fine sandy loam, 0 to 2 percent slopes	Moppet	95	G090AY008WI
NeB	Newood sandy loam, 2 to 6 percent slopes	Newood	100	G090AY005WI
NeC	Newood sandy loam, 6 to 15 percent slopes	Newood	100	G090AY005WI
NoD	Newot sandy loam, 15 to 35 percent slopes	Newot	100	G090AY006WI
Ns	Newson loamy sand, 0 to 2 percent slopes	Newson	100	G105XY001WI
Oe	Oesterle sandy loam, 0 to 2 percent slopes	Oesterle	98	G105XY001WI
OsC2	Otterholt silt loam, 6 to 12 percent slopes, eroded	Otterholt	100	G090AY008WI
OsD	Otterholt silt loam, 12 to 20 percent slopes	Otterholt	100	G105XY009WI
Pc	Pits, gravel	Pits	99	105X
PdB	Plainbo loamy sand, 2 to 6 percent slopes	Plainbo	100	G105XY002WI
PdC	Plainbo loamy sand, 6 to 12 percent slopes	Plainbo	100	G105XY002WI

PdD	Plainbo loamy sand, 12 to 20 percent slopes	Plainbo	100	G105XY003WI
Px	Poskin silt loam, 0 to 2 percent slopes	Poskin	98	G090AY007WI
QuA	Quarderer silt loam, 0 to 3 percent slopes	Quarderer	95	G105XY008WI
Rb	Rib silt loam, 0 to 2 percent slopes	Rib	100	G090AY007WI
RhC	Ribhill cobbly silt loam, 2 to 15 percent slopes, very stony	Ribhill	100	G090AY005WI
RhE	Ribhill cobbly silt loam, 15 to 40 percent slopes, very stony	Ribhill	100	G090AY006WI
RoA	Rosholt loam, 0 to 2 percent slopes	Rosholt	100	G090AY005WI
RoB	Rosholt loam, 2 to 6 percent slopes	Rosholt	100	G090AY005WI
RoC2	Rosholt loam, 6 to 12 percent slopes, eroded	Rosholt	100	G090AY005WI
Ru	Rubble land	Rubble land	100	
SaB	Santiago silt loam, 2 to 6 percent slopes	Santiago	100	G090AY008WI
SaC2	Santiago silt loam, 6 to 12 percent slopes, eroded	Santiago	100	G090AY008WI
SaD2	Santiago silt loam, 12 to 20 percent slopes, eroded	Santiago	100	G090AY009WI
ScA	Scoba sandy loam, 0 to 3 percent slopes	Scoba	100	G090AY005WI
Sm	Seelyeville and Cathro mucks, 0 to 1 percent slopes	Seelyeville	60	G090AY010WI
		Cathro	40	G090AY010WI
SoA	Sioux creek silt loam, 0 to 3 percent slopes	Sioux creek	95	G105XY004WI
SrB	Spencer silt loam, 2 to 6 percent slopes	Spencer	100	G090AY008WI

SrC2	Spencer silt loam, 6 to 12 percent slopes, eroded	Spencer	100	G090AY008WI
Ud	Udorthents, nearly level	Udorthents	100	
Va	Vancecreek silt loam, 0 to 2 percent slopes	Vancecreek	100	G105XY010WI
W	Water	Water	100	
WkC2	Wickware silt loam, 6 to 12 percent slopes, eroded	Wickware	100	G105XY008WI
WkD2	Wickware silt loam, 12 to 20 percent slopes, eroded	Wickware	100	G105XY009WI