

Forage Suitability Groups

Kewaunee County, Wisconsin

<i>Symbol</i>	<i>Mapunit Name</i>	<i>Comp Name</i>	<i>Component %</i>	<i>foragesuitgrpid</i>
AdA	Allendale loamy fine sand, 0 to 3 percent slopes	Allendale	100	G095AY001WI
Ax	Angelica silt loam	Angelica	100	G095AY010WI
Ba	Bach silt loam	Bach	100	G095AY010WI
Bn	Bonduel loam	Bonduel	100	G095AY004WI
Bo	Borosaprists	Borosaprists	100	G095AY010WI
BrB	Boyer loamy sand, 1 to 6 percent slopes	Boyer	100	G095AY005WI
BrC	Boyer loamy sand, 6 to 12 percent slopes	Boyer	100	G095AY005WI
BrE	Boyer loamy sand, 20 to 35 percent slopes	Boyer	100	G095AY006WI
Ca	Carbondale muck	Carbondale	100	G095AY010WI
CbA	Casco sandy loam, 0 to 2 percent slopes	Casco	100	G095AY002WI
CbB	Casco sandy loam, 2 to 6 percent slopes	Casco	100	G095AY002WI
CbC2	Casco sandy loam, 6 to 12 percent slopes, eroded	Casco	100	G095AY002WI
CdB	Casco-Rodman complex, 2 to 6 percent slopes	Casco	65	G095AY002WI
		Rodman	25	G095AY002WI
CdC2	Casco-Rodman complex, 6 to 12 percent slopes, eroded	Rodman	30	G095AY002WI
		Casco	60	G095AY002WI

CdD2	Casco-Rodman complex, 12 to 20 percent slopes, eroded	Casco	55	G095AY003WI
		Rodman	40	G095AY003WI
Cm	Cathro muck	Cathro	100	G095AY010WI
DrA	Dresden silt loam, 0 to 2 percent slopes	Dresden	100	G095AY008WI
DrB	Dresden silt loam, 2 to 6 percent slopes	Dresden	100	G095AY008WI
FaA	Fabius loam, 0 to 3 percent slopes	Fabius	100	G095AY004WI
Fu	Fluvaquents	Fluvaquents	100	G095AY010WI
HrB	Hortonville silt loam, 1 to 6 percent slopes	Hortonville	100	G095AY005WI
HrC2	Hortonville silt loam, 6 to 12 percent slopes, eroded	Hortonville	100	G095AY005WI
HrD2	Hortonville silt loam, 12 to 20 percent slopes, eroded	Hortonville	100	G095AY006WI
HsB	Hortonville-Symco silt loams, 1 to 6 percent slopes	Hortonville	55	G095AY005WI
		Symco	40	G095AY004WI
HzB	Hortonville-Boyer-Zurich complex, 2 to 6 percent slopes	Hortonville	50	G095AY005WI
		Boyer	15	G095AY005WI
		Zurich	15	G095AY008WI
HzC2	Hortonville-Boyer-Zurich complex, 6 to 12 percent slopes, eroded	Hortonville	50	G095AY005WI
		Boyer	15	G095AY005WI
		Zurich	15	G095AY008WI

HzD2	Hortonville-Boyer-Zurich complex, 12 to 20 percent slopes, eroded	Hortonville	40	G095AY006WI
		Boyer	20	G095AY006WI
		Zurich	20	G095AY009WI
HzE	Hortonville-Boyer-Zurich complex, 20 to 35 percent slopes	Hortonville	40	G095AY006WI
		Boyer	20	G095AY006WI
		Zurich	20	G095AY009WI
KhB	Kewaunee silt loam, 2 to 6 percent slopes	Kewaunee	100	G095AY005WI
KpB2	Kewaunee silty clay loam, 2 to 6 percent slopes, eroded	Kewaunee	100	G095AY005WI
KpC2	Kewaunee silty clay loam, 6 to 12 percent slopes, eroded	Kewaunee	100	G095AY005WI
KpD2	Kewaunee silty clay loam, 12 to 20 percent slopes, eroded	Kewaunee	100	G095AY006WI
KsC3	Kewaunee silty clay, 6 to 12 percent slopes, severely eroded	Kewaunee	100	G095AY005WI
KsD3	Kewaunee silty clay, 12 to 20 percent slopes, severely eroded	Kewaunee	100	G095AY006WI
KsE3	Kewaunee silty clay, 20 to 35 percent slopes, severely eroded	Kewaunee	100	G095AY006WI
KtB	Kewaunee-Manawa silt loams, 1 to 6 percent slopes	Kewaunee	55	G095AY005WI
		Manawa	40	G095AY004WI
KuA	Kibbie silt loam, 0 to 3 percent slopes	Kibbie	100	G095AY007WI

KvA	Kibbie variant silt loam, 0 to 3 percent slopes	Kibbie variant	100	G095AY007WI
KwB	Kolberg silt loam, 1 to 6 percent slopes	Kolberg	100	G095AY005WI
KwC2	Kolberg silt loam, 6 to 12 percent slopes, eroded	Kolberg	100	G095AY005WI
KxB	Kolberg variant silt loam, 1 to 6 percent slopes	Kolberg variant	100	G095AY002WI
LDF	Landfill	Urban Land	100	
LmA	Lamartine silt loam, 0 to 3 percent slopes	Lamartine	100	G095AY007WI
LoB	Longrie loam, 2 to 6 percent slopes	Longrie	100	G095AY005WI
M-W	Miscellaneous water	Water	100	
McA	Manawa silt loam, 0 to 3 percent slopes	Manawa	100	G095AY004WI
MeB	Manistee loamy fine sand, 2 to 6 percent slopes	Manistee	100	G095AY002WI
Mk	Markey muck	Markey	100	G095AY010WI
MmA	Matherton silt loam, 0 to 3 percent slopes	Matherton	100	G095AY004WI
MrB	Menominee loamy fine sand, loamy substratum, 1 to 6 percent	Menominee	100	G095AY005WI
MsB	Menominee variant loamy fine sand, 1 to 6 percent slopes	Menominee variant	100	G095AY002WI
MtA	Mosel loam, 0 to 3 percent slopes	Mosel	100	G095AY004WI
My	Mussey loam	Mussey	100	G095AY010WI
NaB	Namur loam, 1 to 6 percent slopes	Namur	100	G095AY002WI
NrD	Namur-Rock outcrop complex, 6 to 20 percent slopes	Rock outcrop	40	

NrD	Namur-Rock outcrop complex, 6 to 20 percent slopes	Namur	55	G095AY003WI
NxB	Nichols fine sandy loam, 1 to 6 percent slopes	Nichols	100	G095AY005WI
OaB	Oakville loamy fine sand, 1 to 6 percent slopes	Oakville	100	G095AY002WI
OaC	Oakville loamy fine sand, 6 to 12 percent slopes	Oakville	100	G095AY002WI
OdB	Omro silt loam, 1 to 6 percent slopes	Omro	100	G095AY005WI
OeC2	Omro silty clay loam, 6 to 12 percent slopes, eroded	Omro	100	G095AY005WI
OhB	Onaway loam, 1 to 6 percent slopes	Onaway	100	G095AY005WI
OhC2	Onaway loam, 6 to 12 percent slopes, eroded	Onaway	100	G095AY005WI
Pe	Pella silt loam	Pella	100	G095AY007WI
Pg	Gravel pits	Pits	99	
Po	Poygan silty clay loam	Poygan	100	G095AY010WI
QUA	Quarry	Pits	100	
RcE	Rodman-Casco complex, 20 to 35 percent slopes	Rodman	50	G095AY003WI
		Casco	40	G095AY003WI
Rs	Roscommon mucky loamy sand	Roscommon	100	G095AY001WI
Ru	Ruse loam	Ruse	100	G095AY001WI
ShA	Shiocton silt loam, 0 to 3 percent slopes	Shiocton	100	G095AY004WI
SoA	Solona silt loam, 0 to 3 percent slopes	Solona	100	G095AY004WI
SyA	Symco silt loam, 0 to 3 percent slopes	Symco	100	G095AY004WI

Uf	Udifluvents	Udifluvents	100	G095AY010WI
UoB	Udorthents, 0 to 6 percent slopes	Udorthents	100	
UoF	Udorthents, 25 to 50 percent slopes	Udorthents	100	
W	Water	Water	100	
WaA	Wainola loamy fine sand, 0 to 3 percent slopes	Wainola	100	G095AY001WI
We	Wauseon fine sandy loam	Wauseon	100	G095AY004WI
WoB	Waymor silt loam, 1 to 6 percent slopes	Waymor	100	G095AY005WI
WoC2	Waymor silt loam, 6 to 12 percent slopes, eroded	Waymor	100	G095AY005WI
WoD2	Waymor silt loam, 12 to 20 percent slopes, eroded	Waymor	100	G095AY006WI
WzB	Waymor-Casco-Zurich complex, 1 to 6 percent slopes	Waymor	50	G095AY005WI
		Casco	20	G095AY002WI
		Zurich	20	G095AY008WI
WzC2	Waymor-Casco-Zurich complex, 6 to 12 percent slopes, eroded	Waymor	50	G095AY005WI
		Casco	20	G095AY002WI
		Zurich	20	G095AY008WI
WzD	Waymor-Casco-Zurich complex, 12 to 20 percent slopes	Waymor	50	G095AY006WI
		Casco	20	G095AY003WI
		Zurich	20	G095AY009WI
WzE	Waymor-Casco-Zurich complex, 20 to 35 percent slopes	Waymor	50	G095AY006WI

WzE	Waymor-Casco-Zurich complex, 20 to 35 percent slopes	Casco	20	G095AY003WI
		Zurich	20	G095AY009WI
ZuA	Zurich silt loam, 0 to 2 percent slopes	Zurich	100	G095AY008WI
ZuB	Zurich silt loam, 2 to 6 percent slopes	Zurich	100	G095AY008WI
ZuC2	Zurich silt loam, 6 to 12 percent slopes, eroded	Zurich	100	G095AY008WI