
Forage Suitability Groups

Brown 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	90	G095AY001WI
AeA	Allendale fine sandy loam, 0 to 3 percent slopes	Allendale	90	G095AY004WI
Au	Alluvial land	Alluvial land	95	G095AY005WI
Aw	Alluvial land, wet	Alluvial land, wet	100	G095AY010WI
Ax	Angelica silt loam	Angelica	92	G095AY010WI
Bc	Bellevue silt loam	Bellevue	100	G095AY008WI
Bd	Bellevue silty clay loam, mottled subsoil variant	Bellevue variant	100	G095AY010WI
BnA	Bonduel loam, 0 to 3 percent slopes	Bonduel	100	G095AY004WI
Bp	Borrow pits	Borrow area	100	
BrB	Boyer loamy fine sand, 2 to 6 percent slopes	Boyer	100	G095AY005WI
BrC2	Boyer loamy fine sand, 6 to 12 percent slopes, eroded	Boyer	100	G095AY005WI
BrD2	Boyer loamy fine sand, 12 to 20 percent slopes, eroded	Boyer	100	G095AY006WI
BrE	Boyer loamy fine sand, 20 to 30 percent slopes	Boyer	100	G095AY006WI
BtB	Briggsville silt loam, 2 to 6 percent slopes	Briggsville	100	G095AY005WI
Ca	Carbondale muck	Carbondale	100	G095AY010WI
CcB	Casco loam, 2 to 6 percent slopes	Casco	100	G095AY005WI

CcC2	Casco loam, 6 to 12 percent slopes, eroded	Casco	100	G095AY005WI
CdE2	Casco-Rodman complex, 12 to 35 percent slopes, eroded	Casco	40	G095AY006WI
		Rodman	35	G095AY003WI
Cm	Cathro muck	Cathro	100	G095AY010WI
DdA	Dresden sandy loam, 1 to 3 percent slopes	Dresden	100	G095AY005WI
DeA	Dresden sandy loam, mottled subsoil variant, 0 to 2 percent slopes	Dresden variant	100	G095AY004WI
DrA	Dresden silt loam, 1 to 3 percent slopes	Dresden	100	G095AY005WI
DsA	Dresden silt loam, mottled subsoil variant, 1 to 3 percent slopes	Dresden variant	100	G095AY004WI
Du	Dumps	Dumps	100	
Fa	Fabius silt loam	Fabius	100	G095AY004WI
Fd	Fill land	Fill land	100	
Gp	Gravel pits	Pits	99	
HoB	Hochheim loam, 2 to 6 percent slopes	Hochheim	100	G095AY005WI
HoC2	Hochheim loam, 6 to 12 percent slopes, eroded	Hochheim	100	G095AY005WI
Ke	Keowns silt loam	Keowns	100	G095AY004WI
KfB	Kewaunee sandy loam, 2 to 6 percent slopes	Kewaunee	100	G095AY005WI
KfC2	Kewaunee sandy loam, 6 to 12 percent slopes, eroded	Kewaunee	100	G095AY005WI
KgB	Kewaunee loam, gravelly substratum, 2 to 6 percent slopes	Kewaunee	100	G095AY005WI

KhB	Kewaunee silt loam, 2 to 6 percent slopes	Kewaunee	100	G095AY005WI
KhB2	Kewaunee silt loam, 2 to 6 percent slopes, eroded	Kewaunee	100	G095AY005WI
KhC2	Kewaunee silt loam, 6 to 12 percent slopes, eroded	Kewaunee	100	G095AY005WI
KhD2	Kewaunee silt loam, 12 to 20 percent slopes, eroded	Kewaunee	100	G095AY006WI
KhE2	Kewaunee silt loam, 20 to 30 percent slopes, eroded	Kewaunee	100	G095AY006WI
KkC3	Kewaunee soils, 6 to 12 percent slopes, severely eroded	Kewaunee	100	G095AY005WI
KkD3	Kewaunee soils, 12 to 20 percent slopes, severely eroded	Kewaunee	100	G095AY006WI
KkE3	Kewaunee soils, 20 to 30 percent slopes, severely eroded	Kewaunee	100	G095AY006WI
KIB	Kewaunee-Manawa complex, 2 to 6 percent slopes	Kewaunee	60	G095AY005WI
		Manawa	40	G095AY004WI
KIB2	Kewaunee-Manawa complex, 2 to 6 percent slopes, eroded	Kewaunee	60	G095AY005WI
		Manawa	40	G095AY004WI
KmE2	Kewaunee-Sisson complex, 15 to 30 percent slopes, eroded	Sisson	45	G095AY006WI
		Kewaunee	55	G095AY006WI
KnA	Kibbie silt loam, 1 to 3 percent slopes	Kibbie	100	G095AY007WI
KoB	Kolberg silt loam, 1 to 6 percent slopes	Kolberg	100	G095AY005WI

KoC2	Kolberg silt loam, 6 to 12 percent slopes, eroded	Kolberg	100	G095AY005WI
LaA	Lamartine silt loam, 0 to 3 percent slopes	Lamartine	100	G095AY007WI
M-W	Miscellaneous water	Water	100	
MaA	Manawa sandy loam, 1 to 3 percent slopes	Manawa	100	G095AY004WI
McA	Manawa silty clay loam, 1 to 3 percent slopes	Manawa	100	G095AY004WI
MeB	Manistee loamy fine sand, 2 to 6 percent slopes	Manistee	100	G095AY002WI
MeC2	Manistee loamy fine sand, 6 to 14 percent slopes, eroded	Manistee	100	G095AY002WI
MfB	Manistee fine sandy loam, 2 to 6 percent slopes	Manistee	100	G095AY005WI
Mk	Markey muck	Markey	100	G095AY010WI
Mr	Marsh	Marsh	100	G095AY010WI
MsB	Menominee loamy fine sand, 2 to 6 percent slopes	Menominee	100	G095AY005WI
NaB	Namur silt loam, 1 to 6 percent slopes	Namur	100	G095AY002WI
NaD	Namur silt loam, 6 to 20 percent slopes	Namur	100	G095AY003WI
Ne	Namur silt loam, wet variant	Namur variant	100	G095AY001WI
Od	Ogden muck	Ogden	100	G095AY010WI
OeB	Onaway sandy loam, 2 to 6 percent slopes	Onaway	100	G095AY005WI
OeC2	Onaway sandy loam, 6 to 12 percent slopes, eroded	Onaway	100	G095AY005WI
OhA	Onaway loam, 0 to 2 percent slopes	Onaway	100	G095AY005WI

OhB	Onaway loam, 2 to 6 percent slopes	Onaway	100	G095AY005WI
OhD2	Onaway loam, 12 to 20 percent slopes, eroded	Onaway	100	G095AY006WI
OIB	Onaway-Solona complex, 2 to 6 percent slopes	Onaway	60	G095AY005WI
		Solona	35	G095AY004WI
OmA	Oshkosh sandy loam, 0 to 2 percent slopes	Oshkosh	100	G095AY005WI
OmB	Oshkosh sandy loam, 2 to 6 percent slopes	Oshkosh	100	G095AY005WI
OnA	Oshkosh silt loam, 0 to 2 percent slopes	Oshkosh	100	G095AY005WI
OnB	Oshkosh silt loam, 2 to 6 percent slopes	Oshkosh	100	G095AY005WI
OnC2	Oshkosh silt loam, 6 to 12 percent slopes, eroded	Oshkosh	100	G095AY005WI
OnD2	Oshkosh silt loam, 12 to 20 percent slopes, eroded	Oshkosh	100	G095AY006WI
OnE2	Oshkosh silt loam, 20 to 30 percent slopes, eroded	Oshkosh	100	G095AY006WI
OoB	Oshkosh silt loam, loamy substratum, 2 to 6 percent slopes	Oshkosh	100	G095AY005WI
OsA	Oshkosh silty clay loam, 0 to 2 percent slopes	Oshkosh	100	G095AY005WI
OsB	Oshkosh silty clay loam, 2 to 6 percent slopes	Oshkosh	100	G095AY005WI
Pe	Pella silt loam	Pella	100	G095AY007WI
Po	Poygan silty clay loam	Poygan	100	G095AY004WI
Qu	Quarries	Pits	100	
Ro	Rough broken land	Rough broken land	100	

Rs	Roscommon muck	Roscommon	100	G095AY001WI
Ru	Ruse silt loam	Ruse	100	G095AY001WI
Sb	Sebewa silt loam	Sebewa	100	G095AY004WI
SeC	Shawano fine sand, rolling	Shawano	100	G095AY002WI
SeD	Shawano fine sand, hilly	Shawano	100	G095AY003WI
SfB	Shawano loamy fine sand, 2 to 6 percent slopes	Shawano	100	G095AY002WI
SfC	Shawano loamy fine sand, 6 to 12 percent slopes	Shawano	100	G095AY002WI
SgB	Shullsburg silt loam, wet variant, 2 to 6 percent slopes	Shullsburg variant	100	G095AY001WI
ShB	Sisson fine sandy loam, 2 to 6 percent slopes	Sisson	100	G095AY005WI
ShC2	Sisson fine sandy loam, 6 to 12 percent slopes, eroded	Sisson	100	G095AY005WI
ShD2	Sisson fine sandy loam, 12 to 20 percent slopes, eroded	Sisson	100	G095AY006WI
SnA	Sisson silt loam, 0 to 2 percent slopes	Sisson	100	G095AY008WI
SnB	Sisson silt loam, 2 to 6 percent slopes	Sisson	100	G095AY008WI
SoA	Solona sandy loam, 1 to 3 percent slopes	Solona	100	G095AY004WI
SpA	Solona loam, 1 to 3 percent slopes	Solona	100	G095AY004WI
Sr	Stony and rocky land	Stony and rocky land	100	G095AY003WI
SuB	Summerville loam, 1 to 6 percent slopes	Summerville	100	G095AY002WI
SuD2	Summerville loam, 6 to 20 percent slopes, eroded	Summerville	100	G095AY003WI

SvB	Summerville silt loam, clayey subsoil variant, 1 to 6 percent slopes	Summerville variant	100	G095AY002WI
TeA	Tedrow loamy fine sand, 0 to 3 percent slopes	Tedrow	100	G095AY001WI
W	Water	Water	100	
Wa	Wauseon fine sandy loam	Wauseon	100	G095AY004WI
WmB	Waymor sandy loam, 2 to 6 percent slopes	Waymor	100	G095AY005WI
WoA	Waymor silt loam, 0 to 2 percent slopes	Waymor	100	G095AY005WI
WoB	Waymor silt loam, 2 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
WsC	Waymor-Casco-Sisson complex, 3 to 12 percent slopes	Sisson	20	G095AY008WI
		Waymor	35	G095AY005WI
		Casco	30	G095AY005WI
WsE	Waymor-Casco-Sisson complex, 12 to 25 percent slopes	Waymor	40	G095AY006WI
		Casco	35	G095AY006WI
		Sisson	20	G095AY009WI
YaA	Yahara fine sandy loam, 0 to 3 percent slopes	Yahara	100	G095AY004WI
YhA	Yahara silt loam, 0 to 3 percent slopes	Yahara	100	G095AY004WI