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## *Forage Suitability Groups*

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*Green Lake County, Wisconsin*

<i>Symbol</i>	<i>Mapunit Name</i>	<i>Comp Name</i>	<i>Component %</i>	<i>foragesuitgrpid</i>
Ad	Adrian muck	Adrian	100	G095BY010WI
An	Alluvial land, wet	alluvial land	100	G095BY010WI
Bb	Barry loam	Barry	100	G095BY004WI
BpB	Boyer loamy fine sand, 1 to 6 percent slopes	Boyer	100	G095BY002WI
BpC2	Boyer loamy fine sand, 6 to 12 percent slopes, eroded	Boyer	100	G095BY002WI
BpD	Boyer loamy fine sand, 12 to 25 percent slopes	Boyer	100	G095BY003WI
BrB	Brems loamy fine sand, 0 to 6 percent slopes	Brems	95	G095AY002WI
BsA	Briggsville silt loam, 0 to 2 percent slopes	Briggsville	100	G095BY008WI
BsB	Briggsville silt loam, 2 to 6 percent slopes	Briggsville	100	G095BY008WI
Co	Colwood silt loam	Colwood	100	G095BY007WI
DdB	Dodge silt loam, 2 to 6 percent slopes	Dodge	100	G095BY008WI
DdC2	Dodge silt loam, 6 to 12 percent slopes, eroded	Dodge	100	G095BY008WI
Ed	Edwards muck	Edwards	100	G095BY010WI
FoA	Friesland loam, 0 to 2 percent slopes	Friesland	100	G095BY008WI
FoB	Friesland loam, 2 to 6 percent slopes	Friesland	100	G095BY008WI
GaB	Gotham loamy fine sand, 1 to 6 percent slopes	Gotham	90	G095BY002WI

GaC	Gotham loamy fine sand, 6 to 12 percent slopes	Gotham	100	G095BY002WI
GbC	Gotham loamy fine sand, sandstone substratum, 6 to 12 percent slopes	Gotham	100	G095BY002WI
GbD	Gotham loamy fine sand, sandstone substratum, 12 to 20 percent slopes	Gotham	100	G095BY003WI
Gf	Granby loamy fine sand	Granby	100	G095BY001WI
GhA	Granby loamy fine sand, loamy subsoil variant, 0 to 3 percent slopes	Granby loamy variant	100	G095BY004WI
GkA	Granby loamy fine sand, clayey subsoil variant, 0 to 3 percent slopes	Granby clayey variant	100	G095BY001WI
GnA	Grellton fine sandy loam, 0 to 2 percent slopes	Grellton	100	G095BY005WI
GnB	Grellton fine sandy loam, 2 to 6 percent slopes	Grellton	100	G095BY005WI
GnC2	Grellton fine sandy loam, 6 to 12 percent slopes, eroded	Grellton	100	G095BY005WI
GnD2	Grellton fine sandy loam, 12 to 20 percent slopes, eroded	Grellton	100	G095BY006WI
GP	Gravel pit	Pits	99	105X
GrA	Griswold silt loam, 0 to 2 percent slopes	Griswold	100	G095BY005WI
GrB	Griswold silt loam, 2 to 6 percent slopes	Griswold	100	G095BY005WI
GrC2	Griswold silt loam, 6 to 12 percent slopes, eroded	Griswold	100	G095BY005WI
Ho	Houghton muck	Houghton	100	G095BY010WI
JoA	Joy silt loam, 0 to 3 percent slopes	Joy	90	G095BY007WI

KbA	Kibbie loam, 0 to 3 percent slopes	Kibbie	90	G095BY007WI
KdA	Kidder fine sandy loam, 0 to 2 percent slopes	Kidder	100	G095BY005WI
KdB	Kidder fine sandy loam, 2 to 6 percent slopes	Kidder	100	G095BY005WI
KdC2	Kidder fine sandy loam, 6 to 12 percent slopes, eroded	Kidder	100	G095BY005WI
KdD2	Kidder fine sandy loam, 12 to 20 percent slopes, eroded	Kidder	100	G095BY006WI
KeA	Kidder loam, 0 to 2 percent slopes	Kidder	100	G095BY005WI
KeB	Kidder loam, 2 to 6 percent slopes	Kidder	100	G095BY005WI
KeC2	Kidder loam, 6 to 12 percent slopes, eroded	Kidder	100	G095BY005WI
KeD2	Kidder loam, 12 to 20 percent slopes, eroded	Kidder	100	G095BY006WI
KeE	Kidder loam, 20 to 30 percent slopes	Kidder	100	G095BY006WI
KwA	Knowles silt loam, 0 to 2 percent slopes	Knowles	100	G095BY008WI
KwB	Knowles silt loam, 2 to 6 percent slopes	Knowles	100	G095BY008WI
KwC2	Knowles silt loam, 6 to 12 percent slopes, eroded	Knowles	100	G095BY008WI
KwD2	Knowles silt loam, 12 to 20 percent slopes, eroded	Knowles	100	G095BY009WI
LaB	Lapeer loamy fine sand, 2 to 6 percent slopes	Lapeer	100	G095BY005WI
LaC2	Lapeer loamy fine sand, 6 to 12 percent slopes, eroded	Lapeer	100	G095BY005WI

LaD2	Lapeer loamy fine sand, 12 to 25 percent slopes, eroded	Lapeer	100	G095BY006WI
Lb	Lapeer fine sandy loam, 0 to 2 percent slopes	Lapeer	100	G095BY005WI
LDF	Landfill	Urban Land	100	
LrC2	LeRoy silt loam, 6 to 12 percent slopes, eroded	LeRoy	100	G095BY005WI
LrD2	LeRoy silt loam, 12 to 20 percent slopes, eroded	LeRoy	100	G095BY006WI
LvB	Lomira silt loam, 2 to 6 percent slopes	Lomira	100	G095BY008WI
LvC2	Lomira silt loam, 6 to 12 percent slopes, eroded	Lomira	100	G095BY008WI
LvD2	Lomira silt loam, 12 to 20 percent slopes, eroded	Lomira	100	G095BY009WI
M-W	Miscellaneous water	Water	100	
MaA	Manawa silt loam, 0 to 3 percent slopes	Manawa	90	G095BY004WI
McA	Marcellon loam, 0 to 3 percent slopes	Marcellon	90	G095BY004WI
MdB2	Markesan silt loam, 2 to 6 percent slopes, eroded	Markesan	100	G095BY005WI
MdC2	Markesan silt loam, 6 to 12 percent slopes, eroded	Markesan	100	G095BY005WI
MdD2	Markesan silt loam, 12 to 20 percent slopes, eroded	Markesan	100	G095BY006WI
Mf	Marsh	Marsh	100	
Mh	Marshan silt loam	Marshan	100	G095BY007WI
MnB	Mecan loamy fine sand, 2 to 6 percent slopes	Mecan	100	G095BY005WI

MnC2	Mecan loamy fine sand, 6 to 12 percent slopes, eroded	Mecan	100	G095BY005WI
MsA	Mendota silt loam, 0 to 2 percent slopes	Mendota	100	G095BY008WI
MsB	Mendota silt loam, 2 to 6 percent slopes	Mendota	100	G095BY008WI
MsC2	Mendota silt loam, 6 to 12 percent slopes, eroded	Mendota	100	G095BY008WI
OaB	Oakville fine sand, 1 to 6 percent slopes	Oakville	100	G095BY002WI
OaC	Oakville fine sand, 6 to 12 percent slopes	Oakville	100	G095BY002WI
OaD	Oakville fine sand, 12 to 35 percent slopes	Oakville	100	G095BY003WI
OkB	Okee loamy fine sand, 1 to 6 percent slopes	Okee	100	G095BY005WI
OkC	Okee loamy fine sand, 6 to 15 percent slopes	Okee	100	G095BY005WI
OmB	Oshtemo loamy fine sand, 1 to 6 percent slopes	Oshtemo	100	G095BY005WI
OmC2	Oshtemo loamy fine sand, 6 to 12 percent slopes, eroded	Oshtemo	100	G095BY005WI
Os	Ossian silt loam	Ossian	100	G095BY007WI
Pa	Palms muck	Palms	100	G095BY010WI
PnA	Plano silt loam, 0 to 2 percent slopes	Plano	100	G095BY008WI
PnB	Plano silt loam, 2 to 6 percent slopes	Plano	100	G095BY008WI
Pr	Poy silty clay loam	Poy	100	G095AY004WI
Py	Poygan silty clay loam	Poygan	100	G095AY004WI
QUA	Quarry	Pits	100	
RaB	Richford loamy sand, 1 to 6 percent slopes	Richford	100	G095BY005WI

RaC	Richford loamy sand, 6 to 15 percent slopes	Richford	100	G095BY005WI
ReB	Ripon silt loam, 1 to 6 percent slopes	Ripon	100	G095BY008WI
RhB2	Ritchey silt loam, 2 to 6 percent slopes, eroded	Ritchey	100	G095BY002WI
RhC2	Ritchey silt loam, 6 to 12 percent slopes, eroded	Ritchey	100	G095BY002WI
RhD2	Ritchey silt loam, 12 to 20 percent slopes, eroded	Ritchey	100	G095BY003WI
RkE	Rock land and Ritchey soils, 6 to 45 percent slopes	Rock land	50	
		Ritchey	50	G095BY003WI
Ro	Rock outcrop	Rock outcrop	100	
RsD	Rodman gravelly sandy loam, 6 to 20 percent slopes	Rodman	100	G095BY003WI
RsE	Rodman gravelly sandy loam, 20 to 35 percent slopes	Rodman	100	G095BY003WI
RtB2	Rotamer sandy loam, 2 to 6 percent slopes, eroded	Rotamer	100	G095BY005WI
RtC2	Rotamer sandy loam, 6 to 12 percent slopes, eroded	Rotamer	100	G095BY005WI
RtD2	Rotamer sandy loam, 12 to 20 percent slopes, eroded	Rotamer	100	G095BY006WI
RtE	Rotamer sandy loam, 20 to 30 percent slopes	Rotamer	100	G095BY006WI
ScA	St. Charles silt loam, 0 to 2 percent slopes	St. Charles	100	G095BY008WI
ScB	St. Charles silt loam, 2 to 6 percent slopes	St. Charles	100	G095BY008WI
ScC2	St. Charles silt loam, 6 to 12 percent slopes, eroded	St. Charles	100	G095BY008WI

SnB	Sisson loam, 2 to 6 percent slopes	Sisson	100	G095BY008WI
SnC2	Sisson loam, 6 to 12 percent slopes, eroded	Sisson	100	G095BY008WI
SnD2	Sisson loam, 12 to 20 percent slopes, eroded	Sisson	100	G095BY009WI
TuB	Tustin loamy fine sand, 1 to 6 percent slopes	Tustin	100	G095BY005WI
UrB	Urne loamy fine sand, 2 to 6 percent slopes	Urne	100	G095BY005WI
UrC2	Urne loamy fine sand, 6 to 12 percent slopes, eroded	Urne	100	G095BY005WI
UrD2	Urne loamy fine sand, 12 to 30 percent slopes, eroded	Urne	100	G095BY006WI
W	Water	Water	100	
We	Willette muck	Willette	100	G095AY010WI
ZtA	Zittau silty clay loam, 0 to 3 percent slopes	Zittau	90	G095AY004WI