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## *Forage Suitability Groups*

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### *Buffalo County, Wisconsin*

<i>Symbol</i>	<i>Mapunit Name</i>	<i>Comp Name</i>	<i>Component %</i>	<i>foragesuitgrpid</i>
Ar	Arenzville silt loam	Arenzville	100	G105XY008WI
BeA	Bertrand silt loam, 0 to 2 percent slopes	Bertrand	100	G105XY008WI
BeB	Bertrand silt loam, 2 to 6 percent slopes	Bertrand	100	G105XY008WI
BeB2	Bertrand silt loam, 2 to 6 percent slopes, moderately eroded	Bertrand	100	G105XY008WI
BeC	Bertrand silt loam, 6 to 12 percent slopes	Bertrand	100	G105XY008WI
BeC2	Bertrand silt loam, 6 to 12 percent slopes, moderately eroded	Bertrand	100	G105XY008WI
BoB2	Boone fine sand, 2 to 6 percent slopes, eroded	Boone	100	G089XY002WI
BoC2	Boone fine sand, 6 to 12 percent slopes, eroded	Boone	100	G089XY002WI
BoD2	Boone fine sand, 12 to 40 percent slopes, eroded	Boone	100	G089XY003WI
BuA	Burkhardt sandy loam, 0 to 2 percent slopes	Burkhardt	100	G105XY002WI
BuB	Burkhardt sandy loam, 2 to 6 percent slopes	Burkhardt	100	G105XY002WI
BuC2	Burkhardt sandy loam, 6 to 12 percent slopes, moderately eroded	Burkhardt	100	G105XY002WI
CaA	Chaseburg silt loam, 0 to 2 percent slopes	Chaseburg	100	G105XY008WI
CaB	Chaseburg silt loam, 2 to 6 percent slopes	Chaseburg	100	G105XY008WI

CaC	Chaseburg silt loam, 6 to 12 percent slopes	Chaseburg	100	G105XY008WI
CP	Coal pile	Coal pile	100	
Cu	Curran silt loam	Curran	100	G105XY007WI
DaA	Dakota fine sandy loam, 0 to 2 percent slopes	Dakota	100	G105XY005WI
DaB	Dakota fine sandy loam, 2 to 6 percent slopes	Dakota	100	G105XY005WI
DaB2	Dakota fine sandy loam, 2 to 6 percent slopes, moderately eroded	Dakota	100	G105XY005WI
DbA	Dakota loam, 0 to 2 percent slopes	Dakota	100	G105XY005WI
DbB	Dakota loam, 2 to 6 percent slopes	Dakota	100	G105XY005WI
DcB	Downs silt loam, 2 to 6 percent slopes	Downs	100	G105XY008WI
DcB2	Downs silt loam, 2 to 6 percent slopes, moderately eroded	Downs	100	G105XY008WI
DcC2	Downs silt loam, 6 to 12 percent slopes, moderately eroded	Downs	100	G105XY008WI
DdB	Downs silt loam, benches, 2 to 6 percent slopes	Downs	100	G105XY008WI
DdC2	Downs silt loam, benches, 6 to 12 percent slopes, moderately eroded	Downs	100	G105XY008WI
DdD2	Downs silt loam, benches, 12 to 20 percent slopes, moderately eroded	Downs	100	G105XY009WI
DeB	Dubuque silt loam, 2 to 6 percent slopes	Dubuque	100	G105XY005WI
DeB2	Dubuque silt loam, 2 to 6 percent slopes, moderately eroded	Dubuque	100	G105XY005WI

DeC	Dubuque silt loam, 6 to 12 percent slopes	Dubuque	100	G105XY005WI
DeC2	Dubuque silt loam, 6 to 12 percent slopes, moderately eroded	Dubuque	100	G105XY005WI
DeD	Dubuque silt loam, 12 to 20 percent slopes	Dubuque	100	G105XY006WI
DeD2	Dubuque silt loam, 12 to 20 percent slopes, moderately eroded	Dubuque	100	G105XY006WI
DeE	Dubuque silt loam, 20 to 30 percent slopes	Dubuque	100	G105XY006WI
DeE2	Dubuque silt loam, 20 to 30 percent slopes, moderately eroded	Dubuque	100	G105XY006WI
DeF2	Dubuque silt loam, 30 to 40 percent slopes, eroded	Dubuque	100	G105XY006WI
DpB	Dubuque silt loam, deep, 2 to 6 percent slopes	Dubuque	100	G105XY008WI
DpB2	Dubuque silt loam, deep, 2 to 6 percent slopes, moderately eroded	Dubuque	100	G105XY008WI
DpC	Dubuque silt loam, deep, 6 to 12 percent slopes	Dubuque	100	G105XY008WI
DpC2	Dubuque silt loam, deep, 6 to 12 percent slopes, moderately eroded	Dubuque	100	G105XY008WI
DpD	Dubuque silt loam, deep, 12 to 20 percent slopes	Dubuque	100	G105XY009WI
DpD2	Dubuque silt loam, deep, 12 to 20 percent slopes, moderately eroded	Dubuque	100	G105XY009WI
DpE	Dubuque silt loam, deep, 20 to 30 percent slopes	Dubuque	100	G105XY009WI

DpE2	Dubuque silt loam, deep, 20 to 30 percent slopes, moderately and severely eroded	Dubuque	100	G105XY009WI
DsC3	Dubuque soils, 6 to 12 percent slopes, severely eroded	Dubuque	100	G105XY005WI
DsD3	Dubuque soils, 12 to 20 percent slopes, severely eroded	Dubuque	100	G105XY006WI
DsE3	Dubuque soils, 20 to 30 percent slopes, severely eroded	Dubuque	100	G105XY006WI
DuC3	Dubuque soils, deep, 6 to 12 percent slopes, severely eroded	Dubuque	100	G105XY008WI
DuD3	Dubuque soils, deep, 12 to 20 percent slopes, severely eroded	Dubuque	100	G105XY009WI
Dv	Duelm fine sandy loam	Duelm	100	G105XY004WI
Dw	Duelm fine sandy loam, high water table	Duelm	100	G105XY004WI
Es	Ettrick silt loam	Ettrick	100	G105XY010WI
Et	Ettrick silt loam, sandy substratum	Ettrick	100	G105XY010WI
FaB	Fayette silt loam, uplands, 2 to 6 percent slopes	Fayette	100	G105XY008WI
FaB2	Fayette silt loam, uplands, 2 to 6 percent slopes, moderately eroded	Fayette	100	G105XY008WI
FaC	Fayette silt loam, uplands, 6 to 12 percent slopes	Fayette	100	G105XY008WI
FaC2	Fayette silt loam, uplands, 6 to 12 percent slopes, moderately eroded	Fayette	100	G105XY008WI

FaC3	Fayette silt loam, uplands, 6 to 12 percent slopes, severely eroded	Fayette	100	G105XY008WI
FaD	Fayette silt loam, uplands, 12 to 20 percent slopes	Fayette	100	G105XY009WI
FaD2	Fayette silt loam, uplands, 12 to 20 percent slopes, moderately	Fayette	100	G105XY009WI
FaD3	Fayette silt loam, uplands, 12 to 20 percent slopes, severely eroded	Fayette	100	G105XY009WI
FaE	Fayette silt loam, uplands, 20 to 30 percent slopes	Fayette	100	G105XY009WI
FaE2	Fayette silt loam, uplands, 20 to 30 percent slopes, moderately	Fayette	100	G105XY009WI
FaE3	Fayette silt loam, uplands, 20 to 30 percent slopes, severely eroded	Fayette	100	G105XY009WI
FvB	Fayette silt loam, valleys, 2 to 6 percent slopes	Fayette	100	G105XY008WI
FvC	Fayette silt loam, valleys, 6 to 12 percent slopes	Fayette	100	G105XY008WI
FvC2	Fayette silt loam, valleys, 6 to 12 percent slopes, moderately eroded	Fayette	100	G105XY008WI
FvC3	Fayette silt loam, valleys, 6 to 12 percent slopes, severely eroded	Fayette	100	G105XY008WI
FvD	Fayette silt loam, valleys, 12 to 20 percent slopes	Fayette	100	G105XY009WI
FvD2	Fayette silt loam, valleys, 12 to 20 percent slopes, moderately	Fayette	100	G105XY009WI

FvD3	Fayette silt loam, valleys, 12 to 20 percent slopes, severely eroded	Fayette	100	G105XY009WI
FvE	Fayette silt loam, valleys, 20 to 30 percent slopes	Fayette	100	G105XY009WI
FvE2	Fayette silt loam, valleys, 20 to 30 percent slopes, moderately	Fayette	100	G105XY009WI
FvE3	Fayette silt loam, valleys, 20 to 30 percent slopes, severely eroded	Fayette	100	G105XY009WI
GaB2	Gale silt loam, 2 to 6 percent slopes, moderately eroded	Gale	100	G105XY005WI
GaC2	Gale silt loam, 6 to 12 percent slopes, moderately eroded	Gale	100	G105XY005WI
GaC3	Gale silt loam, 6 to 12 percent slopes, severely eroded	Gale	100	G105XY005WI
GaD	Gale silt loam, 12 to 20 percent slopes	Gale	100	G105XY006WI
GaD2	Gale silt loam, 12 to 20 percent slopes, moderately eroded	Gale	100	G105XY006WI
GaD3	Gale silt loam, 12 to 20 percent slopes, severely eroded	Gale	100	G105XY006WI
GaE	Gale silt loam, 20 to 30 percent slopes	Gale	100	G105XY006WI
GaE2	Gale silt loam, 20 to 30 percent slopes, moderately eroded	Gale	100	G105XY006WI
GaE3	Gale silt loam, 20 to 30 percent slopes, severely eroded	Gale	100	G105XY006WI
GfC2	Norden silt loam, 6 to 12 percent slopes, moderately eroded	Norden	100	G105XY005WI
GfD	Norden silt loam, 12 to 20 percent slopes	Norden	100	G105XY006WI

GfD2	Norden silt loam, 12 to 20 percent slopes, moderately eroded	Norden	100	G105XY006WI
GfD3	Norden silt loam, 12 to 20 percent slopes, severely eroded	Norden	100	G105XY006WI
GfE	Norden silt loam, 20 to 30 percent slopes	Norden	100	G105XY006WI
GfE2	Norden silt loam, 20 to 30 percent slopes, moderately eroded	Norden	100	G105XY006WI
GfE3	Norden silt loam, 20 to 30 percent slopes, severely eroded	Norden	100	G105XY006WI
GoA	Gotham loamy fine sand, 0 to 2 percent slopes	Gotham	100	G105XY002WI
GoB	Gotham loamy fine sand, 2 to 6 percent slopes	Gotham	100	G105XY002WI
GoB2	Gotham loamy fine sand, 2 to 6 percent slopes, eroded	Gotham	100	G105XY002WI
GP	Gravel pit	Pits	99	
Gr	Granby sandy loam	Granby	100	G105XY004WI
Gs	Granby fine sandy loam, stratified substratum variant	Granby variant	100	G105XY007WI
Gu	Gullied land	Gullied land	100	G105XY006WI
HcB	Hesch fine sandy loam, 2 to 6 percent slopes	Hesch	100	G105XY005WI
HcC2	Hesch fine sandy loam, 6 to 12 percent slopes, moderately eroded	Hesch	100	G105XY005WI
HcD2	Hesch fine sandy loam, 12 to 20 percent slopes, moderately eroded	Hesch	100	G105XY006WI
HcE	Hesch fine sandy loam, 20 to 30 percent slopes	Hesch	100	G105XY006WI

HcE2	Hesch fine sandy loam, 20 to 30 percent slopes, moderately eroded	Hesch	100	G105XY006WI
HeC2	Hesch loam, 6 to 12 percent slopes, moderately eroded	Hesch	100	G105XY005WI
HeD2	Hesch loam, 12 to 20 percent slopes, moderately eroded	Hesch	100	G105XY006WI
HeE	Hesch loam, 20 to 30 percent slopes	Hesch	100	G105XY006WI
HeE2	Hesch loam, 20 to 30 percent slopes, moderately eroded	Hesch	100	G105XY006WI
HfB2	Hixton fine sandy loam, 2 to 6 percent slopes, moderately eroded	Hixton	100	G105XY005WI
HfC2	Hixton fine sandy loam, 6 to 12 percent slopes, moderately eroded	Hixton	100	G105XY005WI
HfC3	Hixton fine sandy loam, 6 to 12 percent slopes, severely eroded	Hixton	100	G105XY005WI
HfD	Hixton fine sandy loam, 12 to 20 percent slopes	Hixton	100	G105XY006WI
HfD2	Hixton fine sandy loam, 12 to 20 percent slopes, moderately eroded	Hixton	100	G105XY006WI
HfD3	Hixton fine sandy loam, 12 to 20 percent slopes, severely eroded	Hixton	100	G105XY006WI
HsB	Hixton loam, 2 to 6 percent slopes	Hixton	100	G105XY005WI
HsB2	Hixton loam, 2 to 6 percent slopes, moderately eroded	Hixton	100	G105XY005WI
HsC	Hixton loam, 6 to 12 percent slopes	Hixton	100	G105XY005WI

HsC2	Hixton loam, 6 to 12 percent slopes, moderately eroded	Hixton	100	G105XY005WI
HsC3	Hixton loam, 6 to 12 percent slopes, severely eroded	Hixton	100	G105XY005WI
HsD	Hixton loam, 12 to 20 percent slopes	Hixton	100	G105XY006WI
HsD2	Hixton loam, 12 to 20 percent slopes, moderately eroded	Hixton	100	G105XY006WI
HsD3	Hixton loam, 12 to 20 percent slopes, severely eroded	Hixton	100	G105XY006WI
HtE	Hixton loam and Fine sandy loam, 20 to 30 percent slopes	Hixton	100	G105XY006WI
HtE2	Hixton loam and Fine sandy loam, 20 to 30 percent slopes, moderately eroded	Hixton	100	G105XY006WI
HtE3	Hixton loam and Fine sandy loam, 20 to 30 percent slopes, severely eroded	Hixton	100	G105XY003WI
HtF	Hixton loam and Fine sandy loam, 30 to 40 percent slopes	Hixton	100	G105XY006WI
HtF2	Hixton loam and Fine sandy loam, 30 to 40 percent slopes, moderately eroded	Hixton	100	G105XY006WI
HuA	Hubbard soils, 0 to 2 percent slopes	Hubbard	55	G105XY002WI
		Hubbard	45	G105XY002WI
HuB	Hubbard soils, 2 to 6 percent slopes	Hubbard	55	G105XY002WI
		Hubbard	45	G105XY002WI
Hv	Huntsville silt loam	Huntsville	100	G105XY008WI
JaA	Jackson silt loam, 0 to 2 percent slopes	Jackson	100	G105XY008WI
JaB	Jackson silt loam, 2 to 6 percent slopes	Jackson	100	G105XY008WI

JaB2	Jackson silt loam, 2 to 6 percent slopes, moderately eroded	Jackson	100	G105XY008WI
JuA	Judson silt loam, 0 to 2 percent slopes	Judson	100	G105XY008WI
JuB	Judson silt loam, 2 to 6 percent slopes	Judson	100	G105XY008WI
JuC	Judson silt loam, 6 to 12 percent slopes	Judson	100	G105XY008WI
LsC	Lindstrom silt loam, 6 to 12 percent slopes	Lindstrom	100	G105XY008WI
LsC2	Lindstrom silt loam, 6 to 12 percent slopes, moderately eroded	Lindstrom	100	G105XY008WI
LsD2	Lindstrom silt loam, 12 to 20 percent slopes, moderately eroded	Lindstrom	100	G105XY009WI
LsE	Lindstrom silt loam, 20 to 30 percent slopes	Lindstrom	100	G105XY009WI
LsE2	Lindstrom silt loam, 20 to 30 percent slopes, moderately eroded	Lindstrom	100	G105XY009WI
Lv	Loamy alluvial land, poorly drained	Loamy alluvial land	100	G105XY010WI
Lw	Loamy alluvial land	Loamy alluvial land	100	G105XY007WI
M-W	Miscellaneous water	Water	100	
Ma	Marsh	Marsh	100	
MdA	Medary silt loam, 0 to 2 percent slopes	Medary	100	G105XY008WI
MdB2	Medary silt loam, 2 to 6 percent slopes, moderately eroded	Medary	100	G105XY008WI
MeA	Meridian fine sandy loam, 0 to 2 percent slopes	Meridian	100	G105XY005WI
MeB	Meridian fine sandy loam, 2 to 6 percent slopes	Meridian	100	G105XY005WI

MeB2	Meridian fine sandy loam, 2 to 6 percent slopes, moderately eroded	Meridian	100	G105XY005WI
MeC2	Meridian fine sandy loam, 6 to 12 percent slopes, moderately eroded	Meridian	100	G105XY005WI
MmA	Meridian loam, 0 to 2 percent slopes	Meridian	100	G105XY005WI
MmB	Meridian loam, 2 to 6 percent slopes	Meridian	100	G105XY005WI
MmB2	Meridian loam, 2 to 6 percent slopes, moderately eroded	Meridian	100	G105XY005WI
MmC2	Meridian loam, 6 to 12 percent slopes, moderately eroded	Meridian	100	G105XY005WI
MnA	Meridian loam, moderately well drained variant, 0 to 2 percent slopes	Meridian	100	G105XY005WI
MnB	Meridian loam, moderately well drained variant, 2 to 6 percent slopes	Meridian	100	G105XY005WI
NfB2	Norden fine sandy loam, 2 to 6 percent slopes, moderately eroded	Norden	100	G105XY005WI
NfC2	Norden fine sandy loam, 6 to 12 percent slopes, moderately eroded	Norden	100	G105XY005WI
NfD	Norden fine sandy loam, 12 to 20 percent slopes	Norden	100	G105XY006WI
NfD2	Norden fine sandy loam, 12 to 20 percent slopes, moderately eroded	Norden	100	G105XY006WI
NfD3	Norden fine sandy loam, 12 to 20 percent slopes, severely eroded	Norden	100	G105XY003WI
NoC	Norden loam, 6 to 12 percent slopes	Norden	100	G105XY005WI

NoC2	Norden loam, 6 to 12 percent slopes, moderately eroded	Norden	100	G105XY005WI
NoD2	Norden loam, 12 to 20 percent slopes, moderately eroded	Norden	100	G105XY006WI
NoE2	Norden loam, 20 to 30 percent slopes, moderately eroded	Norden	100	G105XY006WI
Or	Orion silt loam	Orion	100	G105XY007WI
Pa	Peat and muck, shallow	Peat and muck	100	G105XY010WI
Pd	Peat and muck, deep	Peat and muck	100	G105XY010WI
PfA	Plainfield loamy fine sand, 0 to 2 percent slopes	Plainfield	100	G105XY002WI
PfB	Plainfield loamy fine sand, 2 to 6 percent slopes	Plainfield	100	G105XY002WI
PfB2	Plainfield loamy fine sand, 2 to 6 percent slopes, eroded	Plainfield	100	G105XY002WI
PfC2	Plainfield loamy fine sand, 6 to 12 percent slopes, eroded	Plainfield	100	G105XY002WI
Ps	Plainfield loamy fine sand, loamy substrata variant	Plainfield	100	G105XY002WI
QUA	Quarry	Pits	100	
RcA	Richwood silt loam, 0 to 2 percent slopes	Richwood	100	G105XY008WI
RcB	Richwood silt loam, 2 to 6 percent slopes	Richwood	100	G105XY008WI
RcC2	Richwood silt loam, 6 to 12 percent slopes, moderately eroded	Richwood	100	G105XY008WI
Re	Riverwash	Riverwash	100	
Ro	Rowley silt loam	Rowley	100	G105XY007WI
Sa	Sandy alluvial land, poorly drained	Sandy alluvial land	100	G105XY010WI

Sd	Sandy alluvial land	Sandy alluvial land	100	G105XY010WI
SpA	Sparta loamy fine sand, 0 to 2 percent slopes	Sparta	100	G105XY002WI
SpB	Sparta loamy fine sand, 2 to 6 percent slopes	Sparta	100	G105XY002WI
SpB2	Sparta loamy fine sand, 2 to 6 percent slopes, eroded	Sparta	100	G105XY002WI
SpC	Sparta loamy fine sand, 6 to 12 percent slopes	Sparta	100	G105XY002WI
SpC2	Sparta loamy fine sand, 6 to 12 percent slopes, eroded	Sparta	100	G105XY002WI
Sr	Sparta loamy fine sand, loamy substrata variant	Sparta variant	100	G105XY002WI
Ss	Sparta and Plainfield fine sands and dune land	Duneland	30	G105XY003WI
		Plainfield	30	G105XY002WI
		Sparta	40	G105XY002WI
St	Steep stony and rocky land	Steep stony and rocky	100	
TeA	Tell silt loam, 0 to 2 percent slopes	Tell	100	G105XY005WI
TeB	Tell silt loam, 2 to 6 percent slopes	Tell	100	G105XY005WI
Tm	Terrace escarpments, loamy	Terrace escarpments	100	G105XY009WI
Tn	Terrace escarpments, sandy	Terrace escarpments	100	G105XY003WI
ToA	Toddville silt loam, 0 to 2 percent slopes	Toddville	100	G105XY008WI
ToB	Toddville silt loam, 2 to 6 percent slopes	Toddville	100	G105XY008WI
TrA	Trempe loamy fine sand, 0 to 2 percent slopes	Trempe	100	G089XY002WI

TrB	Trempe loamy fine sand, 2 to 6 percent slopes	Trempe	100	G089XY002WI
TrB2	Trempe loamy fine sand, 2 to 6 percent slopes, eroded	Trempe	100	G089XY002WI
TrC2	Trempe loamy fine sand, 6 to 12 percent slopes, eroded	Trempe	100	G089XY002WI
Ud	Udorthents	Udorthents	100	
UnE	Urne-Norden loams, 20 to 30 percent slopes	Norden	30	G105XY006WI
		Urne	50	G105XY006WI
UnE2	Urne-Norden loams, 20 to 30 percent slopes, moderately eroded	Urne	50	G105XY006WI
		Norden	30	G105XY006WI
UnF	Urne-Norden loams, 30 to 40 percent slopes	Urne	50	G105XY006WI
		Norden	30	G105XY006WI
UnF2	Urne-Norden loams, 30 to 40 percent slopes, moderately eroded	Urne	50	G105XY006WI
		Norden	30	G105XY006WI
W	Water	Water	100	
Wa	Wallkill silt loam	Wallkill	100	G105XY010WI
WkA	Waukegan silt loam, 0 to 2 percent slopes	Waukegan	100	G105XY008WI
WkB	Waukegan silt loam, 2 to 6 percent slopes	Waukegan	100	G105XY008WI