

# Forage Suitability Groups

Pepin County, Wisconsin

<i>Symbol</i>	<i>Mapunit Name</i>	<i>Comp Name</i>	<i>Component %</i>	<i>foragesuitgrp</i>
11A	Markey muck, 0 to 1 percent slopes, frequently flooded	Markey	92	G105XY010WI
20A	Palms and Houghton mucks, 0 to 1 percent slopes	Palms	45	G105XY010WI
		Houghton	44	G105XY010WI
21A	Palms muck, 0 to 1 percent slopes, frequently flooded	Palms	90	G105XY010WI
40A	Markey and Seelyeville mucks, 0 to 1 percent slopes	Markey	45	G105XY010WI
		Seelyeville	44	G105XY010WI
114B2	Mt. Carroll silt loam, 2 to 6 percent slopes, moderately eroded	Mt. Carroll	100	G105XY008WI
114C2	Mt. Carroll silt loam, 6 to 12 percent slopes, moderately eroded	Mt. Carroll	100	G105XY008WI
115B2	Seaton silt loam, 2 to 6 percent slopes, moderately eroded	Seaton	100	G105XY008WI
115C2	Seaton silt loam, 6 to 12 percent slopes, moderately eroded	Seaton	100	G105XY008WI
115D2	Seaton silt loam, 12 to 20 percent slopes, moderately eroded	Seaton	95	G105XY009WI
116C2	Churchtown silt loam, 6 to 12 percent slopes, moderately eroded	Churchtown	97	G105XY008WI
116D2	Churchtown silt loam, 12 to 20 percent slopes, moderately eroded	Churchtown	92	G105XY009WI

116E2	Churchtown silt loam, 20 to 30 percent slopes, moderately eroded	Churchtown	90	G105XY009WI
125B2	Pepin silt loam, 2 to 6 percent slopes, moderately eroded	Pepin	90	G105XY008WI
125C2	Pepin silt loam, 6 to 12 percent slopes, moderately eroded	Pepin	90	G105XY008WI
125D2	Pepin silt loam, 12 to 20 percent slopes, moderately eroded	Pepin	90	G105XY009WI
125E2	Pepin silt loam, 20 to 30 percent slopes, moderately eroded	Pepin	90	G105XY009WI
144B2	NewGlarus silt loam, 2 to 6 percent slopes, moderately eroded	NewGlarus	93	G105XY005WI
144C2	NewGlarus silt loam, 6 to 12 percent slopes, moderately eroded	NewGlarus	93	G105XY005WI
144D2	NewGlarus silt loam, 12 to 20 percent slopes, moderately eroded	NewGlarus	93	G105XY006WI
144E2	NewGlarus silt loam, 20 to 30 percent slopes, moderately eroded	NewGlarus	90	G105XY006WI
213C2	Hixton silt loam, 6 to 12 percent slopes, moderately eroded	Hixton	90	G105XY005WI
213D2	Hixton silt loam, 12 to 20 percent slopes, moderately eroded	Hixton	90	G105XY006WI
213E2	Hixton silt loam, 20 to 30 percent slopes, moderately eroded	Hixton	90	G105XY006WI
224B	Elevasil sandy loam, 2 to 6 percent slopes	Elevasil	90	G105XY005WI
224C2	Elevasil sandy loam, 6 to 12 percent slopes, moderately eroded	Elevasil	92	G105XY005WI

224D2	Elevasil sandy loam, 12 to 20 percent slopes, moderately eroded	Elevasil	90	G105XY006WI
233C	Boone sand, 6 to 15 percent slopes	Boone	95	G105XY002WI
254B2	Norden silt loam, 2 to 6 percent slopes, moderately eroded	Norden	95	G105XY005WI
254C2	Norden silt loam, 6 to 12 percent slopes, moderately eroded	Norden	95	G105XY005WI
254D2	Norden silt loam, 12 to 20 percent slopes, moderately eroded	Norden	90	G105XY006WI
254E2	Norden silt loam, 20 to 30 percent slopes, moderately eroded	Norden	90	G105XY006WI
254F	Norden silt loam, 30 to 45 percent slopes	Norden	90	G105XY006WI
255B2	Urne fine sandy loam, 2 to 6 percent slopes, moderately eroded	Urne	95	G105XY005WI
255C2	Urne fine sandy loam, 6 to 12 percent slopes, moderately eroded	Urne	95	G105XY005WI
255D2	Urne fine sandy loam, 12 to 20 percent slopes, moderately eroded	Urne	95	G105XY006WI
255E2	Urne fine sandy loam, 20 to 30 percent slopes, moderately eroded	Urne	95	G105XY006WI
255F	Urne fine sandy loam, 30 to 45 percent slopes	Urne	92	G105XY006WI
265B	Garne loamy sand, 2 to 6 percent slopes	Garne	90	G105XY002WI
265C	Garne loamy sand, 6 to 12 percent slopes	Garne	90	G105XY002WI
303A	Boguscreek silt loam, 0 to 3 percent slopes	Boguscreek	95	G105XY008WI

313D2	Plumcreek silt loam, 12 to 20 percent slopes, moderately eroded	Plumcreek	90	G105XY009WI
313F	Plumcreek silt loam, 20 to 45 percent slopes	Plumcreek	92	G105XY006WI
316B2	Ella silt loam, 1 to 6 percent slopes, moderately eroded	Ella	90	G105XY008WI
316C2	Ella silt loam, 6 to 12 percent slopes, moderately eroded	Ella	95	G105XY008WI
318A	Bearpen silt loam, 0 to 3 percent slopes, rarely flooded	Bearpen	90	G105XY007WI
326B2	Medary silt loam, 1 to 6 percent slopes, moderately eroded	Medary	95	G105XY005WI
403A	Dakota silt loam, 0 to 3 percent slopes	Dakota	95	G105XY008WI
413A	Rasset sandy loam, 0 to 3 percent slopes	Rasset	90	G105XY005WI
413B	Rasset sandy loam, 2 to 6 percent slopes	Rasset	95	G105XY005WI
423A	Meridian silt loam, 0 to 3 percent slopes	Meridian	90	G105XY005WI
423B2	Meridian silt loam, 2 to 6 percent slopes, moderately eroded	Meridian	90	G105XY005WI
429A	Lows loam, 0 to 2 percent slopes	Lows	85	G105XY004WI
432A	Kevilar sandy loam, 0 to 3 percent slopes	Kevilar	85	G105XY005WI
432B	Kevilar sandy loam, 2 to 6 percent slopes	Kevilar	90	G105XY005WI
432C2	Kevilar sandy loam, 6 to 12 percent slopes, moderately eroded	Kevilar	85	G105XY005WI
433A	Forkhorn sandy loam, 0 to 3 percent slopes	Forkhorn	95	G105XY005WI

433B	Forkhorn sandy loam, 2 to 6 percent slopes	Forkhorn	95	G105XY005WI
433C2	Forkhorn sandy loam, 6 to 12 percent slopes, moderately eroded	Forkhorn	90	G105XY005WI
436A	Rusktown sandy loam, 0 to 3 percent slopes	Rusktown	90	G105XY005WI
438A	Hoopeston sandy loam, 0 to 3 percent slopes	Hoopeston	90	G105XY004WI
453A	Burkhardt sandy loam, 0 to 3 percent slopes	Burkhardt	95	G105XY002WI
453B	Burkhardt sandy loam, 2 to 6 percent slopes	Burkhardt	95	G105XY002WI
501A	Finchford loamy sand, 0 to 3 percent slopes	Finchford	90	G105XY002WI
501B	Finchford loamy sand, 2 to 6 percent slopes	Finchford	90	G105XY002WI
502B2	Chelsea fine sand, 2 to 6 percent slopes, moderately eroded	Chelsea	95	G105XY002WI
502C2	Chelsea fine sand, 6 to 15 percent slopes, moderately eroded	Chelsea	97	G105XY002WI
506A	Komro loamy sand, 0 to 3 percent slopes	Komro	90	G105XY002WI
508A	Farrington loamy sand, 0 to 3 percent slopes	Farrington	90	G105XY001WI
510B	Boplain sand, 0 to 6 percent slopes	Boplain	90	G105XY002WI
510C	Boplain sand, 6 to 15 percent slopes	Boplain	90	G105XY002WI
510F	Boplain sand, 15 to 60 percent slopes	Boplain	90	G105XY003WI
511A	Plainfield sand, 0 to 3 percent slopes	Plainfield	95	G105XY002WI

511B	Plainfield sand, 2 to 6 percent slopes	Plainfield	95	G105XY002WI
511C	Plainfield sand, 6 to 15 percent slopes	Plainfield	98	G105XY002WI
511F	Plainfield sand, 15 to 60 percent slopes	Plainfield	97	G105XY003WI
512B	Drammen loamy sand, 1 to 6 percent slopes	Drammen	92	G105XY002WI
512C	Drammen loamy sand, 6 to 12 percent slopes	Drammen	94	G105XY002WI
512D	Drammen loamy sand, 12 to 20 percent slopes	Drammen	94	G105XY003WI
516A	Aldo sand, 0 to 3 percent slopes	Aldo	90	G105XY002WI
546A	Prissel loamy sand, 0 to 3 percent slopes	Prissel	90	G105XY002WI
546B	Prissel loamy sand, 2 to 6 percent slopes	Prissel	90	G105XY002WI
546F	Prissel loamy sand, 15 to 60 percent slopes	Prissel	90	G105XY003WI
561B	Tarr sand, 1 to 6 percent slopes	Tarr	97	G105XY002WI
566A	Tint sand, 0 to 3 percent slopes	Tint	95	G105XY002WI
589A	Newson mucky loamy sand, 0 to 2 percent slopes	Newson	92	G105XY001WI
616B	Chaseburg silt loam, 1 to 4 percent slopes, occasionally flooded	Chaseburg	95	G105XY008WI
626A	Arenzville silt loam, 0 to 3 percent slopes, occasionally flooded	Arenzville	90	G105XY008WI
628A	Orion silt loam, 0 to 3 percent slopes, occasionally flooded	Orion	90	G105XY007WI
629A	Ettrick silt loam, 0 to 2 percent slopes, frequently flooded	Ettrick	92	G105XY007WI

646A	Dunnbot fine sandy loam, 0 to 3 percent slopes, occasionally flooded	Dunnbot	85	G105XY005WI
656A	Scotah loamy fine sand, 0 to 3 percent slopes, occasionally flooded	Scotah	90	G105XY002WI
826B2	Hersey silt loam, 2 to 6 percent slopes, moderately eroded	Hersey	90	G105XY008WI
826C2	Hersey silt loam, 6 to 12 percent slopes, moderately eroded	Hersey	90	G105XY008WI
1125F	Dorerton, very stony-Elbaville complex, 30 to 60 percent slopes	Dorerton	60	G105XY006WI
		Elbaville	25	G105XY006WI
1145F	Gaphill-Rockbluff complex, 30 to 60 percent slopes	Gaphill	50	G105XY006WI
		Rockbluff	35	G105XY003WI
1155F	Brodale-Bellechester-Rock outcrop complex, 60 to 90 percent slopes	Bellechester	30	G105XY003WI
		Rock outcrop	15	
		Brodale	40	G105XY003WI
1224F	Boone-Elevasil complex, 15 to 50 percent slopes	Elevasil	30	G105XY006WI
		Boone	60	G105XY003WI
1648A	Northbend-Ettrick silt loams, 0 to 3 percent slopes, frequently flooded	Northbend	60	G105XY010WI
		Ettrick	30	G105XY010WI
1658A	Algansee-Kalmarville complex, 0 to 3 percent slopes, frequently flooded	Algansee	55	G105XY010WI
		Kalmarville	30	G105XY010WI

2003A	Riverwash, nearly level	Riverwash	95
2013	Pits, gravel	Pits	100
2014	Pits, quarry, hard bedrock	Pits	100
2016	Pits, quarry, soft bedrock	Pits	100
2040	Udipsamments, dredge material	Udipsamments	95
2050	Landfill	Landfill	100
M-W	Miscellaneous water	Water	100
W	Water	Water	100