

## Forage Suitability Groups (MN)

Dodge County, Minnesota

[Absence of an entry indicates that a forage suitability group was not assigned]

Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
1003: Udorthents, loamy	100	---	---
1007: Udorthents, shallow	100	---	---
1010: Pits, quarry	100	---	---
1027A: Coland, frequently flooded	50	S	16
Spillville, occasionally flooded	40	S	16
1033A: Spillville, occasionally flooded	75	S	02
GP: Pits, gravel	50	---	---
Udipsamments	45	---	---
L57A: Medo, depressional	90	S	14
L171A: Merton	80	S	02
L177B: Moland	90	S	02
L180A: Maxcreek	85	S	01
L181A: Kish, till substratum	70	S	09
Mayer	25	S	09
L182A: Newry	85	S	06

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L183B: Blooming	90	N	06
L183C2: Blooming, moderately eroded	95	S	06
L190B: Warsaw, morainic	80	S	06
L190C2: Warsaw, morainic, moderately eroded	80	S	06
M502A: Warsaw	85	S	06
M504A: Marshan	90	S	01
M505A: Klinger	85	S	06
M506B: Kasson	85	S	06
M507A: Marquis	85	S	02
M507B: Marquis	85	S	02
M508A: Oran	85	S	06
M509A: Mantorville	80	S	06
M509B: Mantorville	85	S	06
M509C2: Mantorville, moderately eroded	80	S	06

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M510A: Maxfield	93	S	01
M511A: Readlyn	95	S	06
M512A: Menomin	50	S	06
Hayfield	45	S	06
M513A: Meridian	80	S	06
M514A: Lawler	50	S	02
Marshan	45	S	01
M515A: Tripoli	95	S	01
M517A: Clyde	90	S	01
M518B: Clyde	55	S	01
Floyd	40	S	06
M521C2: Kenyon, moderately eroded	85	S	02
M522D2: Bassett, moderately eroded	50	S	23
Racine, moderately eroded	40	S	23
M522E: Bassett	50	S	23
Racine	40	S	23

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M523C2: Bassett, moderately eroded	50	S	06
Kasson, moderately eroded	40	S	06
M524A: Hayfield	85	S	06
M525A: Dakota	85	S	06
M526B: Winneshiek	80	S	04
M526C2: Winneshiek, moderately eroded	75	S	04
M527D2: Nasset, moderately eroded	45	S	23
Winneshiek, moderately eroded	35	S	22
M532A: Maxfield, occasionally flooded	70	S	01
M533A: Marshan, depressional	85	S	01
M-W: Water, miscellaneous	100		
N501B: Downs	95	S	02
N501C2: Downs, moderately eroded	90	S	02
N501D2: Downs, moderately eroded	90	S	23

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N510E:			
Sylvester	70	S	24
Downs	25	S	17
N514B:			
Joy	60	S	02
Ossian, occasionally flooded	20	S	01
N522A:			
Otter, channeled upland, frequently flooded	85	S	16
N534E:			
Downs	50	S	17
Nasset	30	S	17
N536B:			
Tama	90	S	02
N536C2:			
Tama, moderately eroded	85	S	02
N537E2:			
Fayette, moderately eroded	60	S	17
Hersey, bedrock substratum, moderately eroded	25	S	17
N538C2:			
Massbach, moderately eroded	40	S	02
Waubeek, moderately eroded	40	S	02
N552B:			
Schapville	40	S	04
Winneshiek	40	S	04

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N555B:			
Tama	50	S	02
Dinsmore	45	S	02
N555C2:			
Tama, moderately eroded	55	S	02
Dinsmore, moderately eroded	35	S	02
N560E2:			
Fayette, moderately eroded	40	S	17
Hersey, moderately eroded	40	S	17
N572B:			
Downs	75	S	02
Hersey, bedrock substratum	20	S	02
N572C2:			
Downs, moderately eroded	65	S	02
Hersey, bedrock substratum, moderately eroded	25	S	02
N572D2:			
Downs, moderately eroded	65	S	23
Hersey, bedrock substratum, moderately eroded	25	S	23
N574B:			
Downs	50	S	02
Hersey	45	S	02
N574C2:			
Downs, moderately eroded	50	S	02

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N574C2: Hersey, moderately eroded	40	S	02
N574D2: Downs, moderately eroded	45	S	23
Hersey, moderately eroded	40	S	23
N575F: Channahon	25	S	24
Emeline	25	S	24
Rockton	25	S	24
N578B: Barremills, drainageway, occasionally flooded	85	S	02
N595A: Otter, bedrock substratum, occasionally flooded	60	S	01
Lawson, bedrock substratum, occasionally flooded	35	S	02
W: Water	100	---	---