

# Forage Suitability Groups (MN)

Steele 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
Ad: Alluvial land, occasionally flooded	90	S	01
Af: Alluvial land, frequently flooded	90	S	16
Bc: Biscay	90	S	01
Bd: Biscay, depressional	90	S	13
BIA: Bixby	85	S	08
BIB: Bixby	85	S	08
Kato	5	---	---
Udolpho	5	---	---
BIB2: Bixby, eroded	85	S	08
Kato	5	---	---
Udolpho	5	---	---
BIC2: Bixby, eroded	85	S	08
BID2: Bixby, eroded	85	S	22
BoB2: Blooming, eroded	85	S	06
BoC2: Blooming, eroded	85	S	06
BuB: Burnsville	90	S	08

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
BuB:			
Kato	2	---	---
Udolpho	1	---	---
BuC:			
Burnsville	90	S	08
Ca:			
Calco, very wet	90	S	16
Cc:			
Canisteo	85	S	09
Maxcreek	5	---	---
Cd:			
Canisteo, depressional	85	S	13
Maxcreek	5	---	---
Ce:			
Canisteo	85	S	09
Webster	10	---	---
Cf:			
Canisteo, depressional	85	S	13
Glencoe, depressional	10	---	---
ChD:			
Chelsea	90	S	22
CkB2:			
Clarion, eroded	85	S	02
CIB:			
Clarion	85	S	02
Glencoe	5	---	---
Webster	5	---	---

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CIB2:			
Clarion, eroded	85	S	02
Glencoe	5	---	---
Webster	5	---	---
CIC2:			
Clarion, eroded	85	S	02
Glencoe	5	---	---
Webster	5	---	---
CsC2:			
Clarion, eroded	50	S	02
Storden	30	S	10
CsD2:			
Clarion, eroded	50	S	23
Storden	30	S	23
Ct:			
Colo, occasionally flooded	90	S	01
Cu:			
Colo, frequently flooded	90	S	16
DaA:			
Dakota	90	S	06
DaB:			
Dakota	90	S	06
DaC:			
Dakota	90	S	06
DkA:			
Dakota	90	S	06
DkB:			
Dakota	90	S	06

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
DtA:			
Dickinson, terrace	90	S	02
Biscay	3	---	---
Hanska	3	---	---
DtB:			
Dickinson, terrace	90	S	02
Du:			
Dundas	85	S	05
Webster	5	---	---
EaA:			
Estherville	90	S	22
Biscay	3	---	---
Hanska	3	---	---
EaB:			
Estherville	90	S	22
EaC:			
Estherville	90	S	22
EaD:			
Estherville	90	S	22
Gc:			
Glencoe, ponded	85	S	01
GP:			
Pits, gravel	100	---	---
Hk:			
Hanska	90	S	01
Hm:			
Havana	85	S	05
HnB2:			
Hayden, eroded	85	S	06

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HnB2: poorly drained soils	5	---	---
HnC2: Hayden, eroded	85	S	06
HoB: Hayden	85	S	06
Webster	5	---	---
HoB2: Hayden, eroded	85	S	06
Webster	5	---	---
HoC: Hayden	85	S	06
Webster	5	---	---
HoC2: Hayden, eroded	85	S	06
Webster	5	---	---
HoD: Hayden	85	S	23
Webster	5	---	---
HoD2: Hayden, eroded	85	S	23
Webster	5	---	---
Hs: Hayfield	85	S	06
Kc: Kato	90	S	01
Kd: Kato, swales	90	S	13

## Forage Suitability Groups (MN)

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
Ke:			
Kato, calcareous variant	90	S	09
Kf:			
Kato, calcareous variant, depressional	90	S	13
KkB2:			
Kilkenny, eroded	85	S	06
Shields	5	---	---
KkC2:			
Kilkenny, eroded	85	S	06
Glencoe	5	---	---
Marna	5	---	---
La:			
Beach, lake	90	S	24
LcB:			
Lamont	90	S	06
LcC:			
Lamont	90	S	06
LcD:			
Lamont	90	S	23
Ld:			
Lemond	90	S	09
Hanska	5	---	---
LeB:			
Lerdal	85	S	06
Shields	5	---	---
LeB2:			
Lerdal, eroded	85	S	06
Shields	5	---	---

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
LIB:			
Lester	85	S	02
Webster	5	---	---
LIB2:			
Lester, eroded	85	S	02
Webster	5	---	---
LIC:			
Lester	85	S	02
Webster	5	---	---
LIC2:			
Lester, eroded	85	S	02
Webster	5	---	---
LID2:			
Lester, eroded	85	S	23
Webster	5	---	---
LmB2:			
Estherville, eroded	30	S	22
Lester, eroded	30	S	02
Storden	20	S	10
Webster	5	---	---
LmD2:			
Estherville, eroded	30	S	22
Lester, eroded	30	S	23
Storden	20	S	23
Webster	5	---	---
LnE:			
Hayden	45	S	17

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LnE:			
Lester	45	S	17
Hamel	3	---	---
Webster	2	---	---
LnF:			
Hayden	45	S	24
Lester	45	S	24
LoC2:			
Lester, eroded	50	S	02
Storden	30	S	10
Hamel	5	---	---
LoD2:			
Lester, eroded	50	S	23
Storden	30	S	23
Hamel	5	---	---
LuA:			
Le Sueur	85	S	02
Webster	5	---	---
LuB:			
Le Sueur	85	S	02
Webster	5	---	---
Glencoe	2	---	---
Ly:			
Lura, depressional	85	S	13
M-W:			
Water, miscellaneous	100	---	---

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
Ma: Madelia	85	S	01
Mc: Marna	85	S	01
Mh: Marsh, ponded	90	S	24
Mm: Maxcreek	85	S	01
Mn: Maxcreek, swales	85	S	13
Mo: Mayer	90	S	09
MrA: Merton	85	S	02
Maxcreek	10	---	---
MrB: Merton	85	S	02
Maxcreek	10	---	---
MsA: Moland	85	S	02
Maxcreek	5	---	---
MsB: Moland	85	S	02
Maxcreek	5	---	---
MsB2: Moland, eroded	85	S	02
Mu: Muck, depressional	90	S	14

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Mv: Muck, calcareous, depressional	90	S	14
Mw: Muck, sandy substratum, depressional	90	S	14
My: Muck, loamy substratum, depressional	90	S	14
NbA: Newry	85	S	06
Havana	5	---	---
NcA: Nicollet	85	S	02
Webster	10	---	---
NcB: Nicollet	85	S	02
Webster	10	---	---
Qu: Quarry, lime	100	---	---
SaE: Salida	90	S	18
Sh: Shields	85	S	05
SKB: Sparta	50	S	22
Dickinson	30	S	02
SKC: Sparta	50	S	22
Dickinson	30	S	02

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
SkE:			
Sparta	50	S	22
Dickinson	30	S	17
Ta:			
Talcot	85	S	09
Te:			
Terril, occasionally flooded	85	S	02
Tf:			
Terril, frequently flooded	85	S	15
Ud:			
Udolpho	85	S	05
W:			
Water	100	---	---
WaA:			
Wadena	90	S	02
Biscay	2	---	---
WaB:			
Wadena	90	S	02
WaC2:			
Wadena, eroded	90	S	02
WgA:			
Waukegan	90	S	02
WgB:			
Waukegan	90	S	02
Wt:			
Webster	85	S	01