

Forage Suitability Groups (MN)

Meeker 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
8B:			
Sparta	90	S	22
Darfur	5	---	---
Dassel	5	---	---
8C:			
Sparta	90	S	22
Darfur	10	---	---
8D:			
Sparta	90	S	22
Darfur	10	---	---
35:			
Blue Earth	95	S	13
Canisteo	5	---	---
39A:			
Wadena	90	S	02
Biscay	10	---	---
41A:			
Estherville	90	S	22
Biscay	10	---	---
85:			
Calco, occasionally flooded	90	S	09
Havelock	10	---	---
86:			
Canisteo	85	S	09
Glencoe	10	---	---
Seaforth	5	---	---

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
96B:			
Collinwood	85	S	02
Waldorf	10	---	---
Lura	5	---	---
101B:			
Truman	85	S	02
Madelia	10	---	---
Okoboji	5	---	---
102B:			
Clarion	85	S	02
Webster	10	---	---
Glencoe	5	---	---
106C2:			
Lester, eroded	85	S	02
Cordova	10	---	---
Glencoe	5	---	---
112:			
Harps	85	S	09
Glencoe	5	---	---
Okoboji	5	---	---
Seaforth	5	---	---
113:			
Webster	85	S	01
Glencoe	10	---	---
Nicollet	5	---	---

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
114:			
Glencoe, depressional	90	S	13
Canisteo	5	---	---
Klossner	5	---	---
129:			
Cylinder	85	S	02
Biscay	10	---	---
Wadena	5	---	---
130:			
Nicollet	85	S	02
Webster	10	---	---
Glencoe	5	---	---
134:			
Okoboji, depressional	85	S	13
Canisteo	5	---	---
Harps	5	---	---
Klossner	5	---	---
136:			
Madelia	85	S	01
Okoboji	10	---	---
Spicer	5	---	---
140:			
Spicer	85	S	09
Madelia	10	---	---
Okoboji	5	---	---

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
143B:			
Chelsea	90	S	22
Granby	10	---	---
178:			
Granby	85	S	03
Darfur	10	---	---
Dassel	5	---	---
181:			
Litchfield	85	S	06
Darfur	10	---	---
Dassel	5	---	---
183:			
Dassel, depressional	85	S	13
Darfur	10	---	---
Litchfield	5	---	---
197:			
Kingston	90	S	02
Madelia	5	---	---
Okoboji	5	---	---
211:			
Lura, depressional	90	---	---
Corvuso	5	---	---
Cosmos	5	---	---
229:			
Waldorf	90	S	01
Collinwood	5	---	---

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
229:			
Lura	5	---	---
239:			
Le Sueur	85	S	02
Cordova	10	---	---
Glencoe	5	---	---
281:			
Darfur	85	S	01
Dassel	10	---	---
Litchfield	5	---	---
286B:			
Shorewood	85	S	02
Waldorf	10	---	---
Okoboji	5	---	---
311C2:			
Shorewood, eroded	85	S	02
Waldorf	10	---	---
Bold	5	---	---
327A:			
Dickman	90	S	22
Darfur	5	---	---
Litchfield	5	---	---
327B:			
Dickman	85	S	22
Litchfield	10	---	---
Darfur	5	---	---

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
399:			
Biscay, depressional	85	S	13
Mayer	10	---	---
Klossner	5	---	---
415:			
Kanaranzi	85	S	08
Biscay	10	---	---
Cylinder	5	---	---
423:			
Seaforth	85	S	10
Canisteo	10	---	---
Glencoe	5	---	---
511:			
Marcellon	85	S	02
Uniongrove	10	---	---
Lundlake	5	---	---
523:			
Houghton, depressional	90	S	14
Klossner	10	---	---
525:			
Muskego, depressional	90	S	14
Blue Earth	10	---	---
539:			
Klossner, depressional	90	S	14
Okoboji	10	---	---
548:			
Medo, depressional	90	S	14

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
548: Dassel	10	---	---
610: Calco, frequently flooded	90	S	16
Havelock	10	---	---
611D: Hawick	85	S	22
Minneopa	10	---	---
Biscay	5	---	---
612B: Wadenill	85	S	02
Uniongrove	10	---	---
Lundlake	5	---	---
613: Grovecity	85	S	02
Uniongrove	10	---	---
Lundlake	5	---	---
664: Zook, occasionally flooded	90	S	01
Calco	10	---	---
740: Hamel	70	S	01
Glencoe, depressional	20	S	13
Le Sueur	10	---	---
804B: Koronis	50	S	06
Sunburg	20	S	10

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
804B:			
Hawick	15	S	22
Uniongrove	10	---	---
Lundlake	5	---	---
804C2:			
Koronis, eroded	45	S	06
Sunburg, eroded	25	S	10
Hawick, eroded	15	S	22
Forestcity	10	---	---
Lundlake	5	---	---
804D2:			
Koronis, eroded	40	S	23
Sunburg, eroded	35	S	23
Hawick, eroded	15	S	22
Forestcity	10	---	---
804E:			
Koronis	50	S	17
Sunburg	25	S	23
Hawick	15	S	22
Forestcity	10	---	---
805C2:			
Sunburg, eroded	50	S	10
Wadenill, eroded	40	S	06
Forestcity	5	---	---
Lundlake	5	---	---

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
805D2:			
Sunburg, eroded	65	S	23
Wadenill, eroded	25	S	23
Forestcity	10	---	---
875B:			
Estherville	60	S	22
Hawick	30	S	22
Biscay	10	---	---
875C:			
Hawick	60	S	22
Estherville	25	S	22
Biscay	10	---	---
Minneopa	5	---	---
887B:			
Clarion	70	S	02
Swanlake	20	S	10
Glencoe	5	---	---
Webster	5	---	---
899:			
Harps	60	S	09
Okoboji, depressional	30	S	13
Seaforth	10	---	---
909C2:			
Bold, eroded	55	S	10
Truman, eroded	35	S	02
Madelia	5	---	---

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
909C2:			
Okoboji	5	---	---
909D2:			
Bold, eroded	65	S	23
Truman, eroded	25	S	23
Madelia	10	---	---
920B:			
Clarion	50	S	02
Storden	20	S	10
Hawick	15	S	22
Webster	10	---	---
Glencoe	5	---	---
945D2:			
Lester, eroded	70	S	23
Storden, eroded	20	S	23
Hamel	10	---	---
945E:			
Lester	70	S	17
Storden	20	S	23
Hamel	10	---	---
956:			
Canisteo	65	S	09
Glencoe, depressional	25	S	13
Seaforth	10	---	---
960C2:			
Storden, eroded	65	S	10

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
960C2:			
Omsrud, eroded	25	S	02
Hamel	10	---	---
960D2:			
Storden, eroded	65	S	23
Omsrud, eroded	25	S	23
Hamel	10	---	---
978:			
Cordova	60	S	01
Rolfe, depressional	30	S	13
Glencoe	10	---	---
1015:			
Udipsamments	85	S	22
1016:			
Udorthents, loamy	85	S	10
1030:			
Pits, gravel	50	S	24
Udipsamments	50	S	24
1080:			
Glencoe, ponded	30	S	24
Klossner, ponded	30	S	24
Okoboji, ponded	30	S	24
Canisteo	10	---	---
1096:			
Fieldon	70	S	09
Dassel, depressional	20	S	13
Litchfield	10	---	---

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
1097:			
Mayer	70	S	09
Biscay, depressional	20	S	13
1098:		---	---
1099:			
Granby, very wet	85	S	03
Darfur	5	---	---
Fieldon	5	---	---
Klossner	5	---	---
1100:			
Nicollet	85	S	02
Webster	10	---	---
Okoboji	5	---	---
1101:			
Webster	85	S	01
Okoboji	10	---	---
Nicollet	5	---	---
1159B:			
Strout	70	S	02
Arkton	20	S	10
Cosmos	5	---	---
Lura	5	---	---
1162A:			
Kandiyohi	80	S	01
Cosmos	10	---	---

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
1162A: Lura	10	---	---
1162B: Kandiyohi	80	S	01
Cosmos	10	---	---
Lura	10	---	---
1163: Cohoctah, frequently flooded	90	S	16
Havelock	10	---	---
1165: Lundlake, depressional	85	S	13
Swedegrove	10	---	---
Grovecity	5	---	---
1169: Corvuso	60	S	09
Lura, depressional	30	S	13
Kandiyohi	10	---	---
1171C: Newlondon, eroded	45	S	02
Strout, eroded	45	S	10
Danielson	10	---	---
1172C: Sparta	70	S	22
Gardencity	20	S	02
Darfur	10	---	---

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
1173:			
Klossner, frequently flooded	45	S	24
Muskego, frequently flooded	45	S	24
Calco	5	---	---
Okoboji	5	---	---
1174:			
Danielson	85	S	01
Lura	10	---	---
Strout	5	---	---
1175:			
Swedegrove	90	S	09
Lundlake	10	---	---
1176:			
Litchfield	85	S	06
Darfur	10	---	---
Dassel	5	---	---
1177C:			
Gardencity, eroded	70	S	02
Bold, eroded	20	S	10
Darfur	5	---	---
Madelia	5	---	---
1178:			
Uniongrove	85	S	01
Lundlake	10	---	---
Swedegrove	5	---	---

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
1184:			
Corvuso	85	S	09
Cosmos	10	---	---
Lura	5	---	---
1185:			
Gardencity, moderately wet	85	S	02
Darfur	10	---	---
Dassel	5	---	---
1193:			
Cosmos	85	S	01
Lura	10	---	---
Corvuso	5	---	---
1197:			
Cohoctah, occasionally flooded	90	S	01
Havelock	10	---	---
1203:			
Blue Earth, ponded	30	S	24
Houghton, ponded	30	S	24
Muskego, ponded	30	S	24
Okoboji	10	---	---
1204B:			
Reedslake	85	S	02
Cordova	10	---	---
Glencoe	5	---	---

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
1213C:			
Cokato, eroded	70	S	02
Storden, eroded	20	S	10
Glencoe	5	---	---
Hamel	5	---	---
1220C:			
Cokato, eroded	55	S	02
Storden, eroded	20	S	10
Hawick, eroded	15	S	22
Glencoe	5	---	---
Hamel	5	---	---
1356:			
Water, miscellaneous	100	---	---
1383A:			
Shorewood, moderately wet	90	S	01
Rolfe	5	---	---
Waldorf	5	---	---
1384:			
Minneopa	85	S	04
Biscay	10	---	---
Estherville	5	---	---
1385:			
Havelock, frequently flooded	90	S	16
Calco	10	---	---

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
1387A:			
Collinwood, moderately wet	90	S	01
Rolfe	5	---	---
Waldorf	5	---	---
1391B:			
Wadenill	70	S	02
Sunburg	20	S	10
Lundlake	5	---	---
Uniongrove	5	---	---
1406:			
Biscay, ponded	30	S	14
Dassel, ponded	30	S	24
Medo, ponded	30	S	24
Houghton	10	---	---
1801B:			
Gardencity	85	S	02
Sparta	5	---	---
Truman	5	---	---
L13A:			
Klossner, drained	80	S	14
L33A:			
Kandiyohi	80	S	01
L33B:			
Kandiyohi	80	S	01
L34A:			
Cosmos	85	S	01

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
L83A: Webster	65	S	01
L84A: Glencoe, depressional	80	S	13
L85A: Nicollet	85	S	02
L107A: Canisteo	50	S	09
Glencoe, depressional	35	S	13
L163A: Okoboji, depressional	92	S	13
L164A: Lura, firm substratum, depressional	90	S	13
L166C2: Newlondon, moderately eroded	45	S	02
Strout, moderately eroded	45	S	10
L166D2: Newlondon, moderately eroded	65	S	23
Strout, moderately eroded	25	S	23
L179A: Corvuso	60	S	09
Lura, firm substratum, depressional	30	S	13
L184A: Corvuso	85	S	09
L185B: Strout	70	S	02
Arkton	20	S	10

Forage Suitability Groups (MN)

Meeker County, Minnesota

Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
L186A:			
Danielson	70	S	01
Danielson, overwash	20	S	01
L187A:			
Klossner, firm substratum, ponded	45	S	24
Lura, firm substratum, ponded	45	S	24
L191A:			
Blue Earth, firm substratum, ponded	30	S	24
Houghton, firm substratum, ponded	30	S	24
Klossner, firm substratum, ponded	30	S	24
L199A:			
Muskego, drained, firm substratum	45	S	14
Klossner, drained, firm substratum	40	S	14
L200A:			
Klossner, drained, firm substratum	80	S	14
L204C2:			
Newlondon	55	S	02
Strout	20	S	10
Hawick	18	S	22
L204D2:			
Newlondon	60	S	23
Strout	20	S	23
Hawick	15	N	22

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
L205A:			
Blue Earth, drained, firm substratum	95	S	13
L206B:			
Strout	60	S	02
Arkton	20	S	10
Estherville	15	S	22
L210F:			
Arkton	60	S	23
Strout	30	S	23
L307B:			
Koronis	80	S	06
L307C2:			
Koronis, moderately eroded	75	S	06
L307E:			
Koronis	75	S	17
L315C2:			
Sunburg, moderately eroded	35	S	10
Wadenill, moderately eroded	30	S	02
Hawick	20	S	22
L315D2:			
Sunburg, moderately eroded	35	S	23
Wadenill, moderately eroded	30	S	23
Hawick	20	S	22
L317A:			
Barry	85	S	01

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Meeker County, Minnesota

Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
L318A: Lundlake	85	S	13
L319A: Swedegrove	65	S	09
Lundlake	20	S	13
L320A: Klossner, frequently flooded	45	S	24
Muskego, frequently flooded	45	S	24
L321A: Swedegrove	85	S	09
L322A: Uniongrove	80	S	01
L323A: Crowriver	90	S	09
L324A: Forestcity, overwash	45	S	01
Forestcity	40	S	01
L325A: Crowriver	45	S	09
Lundlake	35	S	13
L326B: Rohrbeck	55	S	02
Koronis	35	S	06
L330A: Blue Earth, ponded	30	S	24
Houghton, ponded	30	S	24
Muskego, ponded	30	S	24

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
L331A: Klossner, drained, lundlake catena	80	S	14
L332A: Blue Earth, lundlake catena	90	S	13
L334A: Houghton, surface drained	40	S	24
Muskego, surface drained	40	S	24
L335A: Klossner, surface drained, lundlake catena	65	S	24
Klossner, drained, lundlake catena	20	S	14
L336A: Arctander, overwash	45	S	01
Arctander	35	S	01
L337B: Wadenill	65	S	02
Sunburg	20	S	10
L340B: Wadenill	50	S	02
Sunburg	25	S	10
Hawick	15	S	22
L345A: Seaforth, lundlake catena	75	S	10
L347A: Klossner, lundlake catena, ponded	50	S	24
Lundlake, ponded	45	S	24

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
L350A: Marcellon	85	S	02
L351A: Houghton, drained	80	S	14
L352A: Muskego, drained, lundlake catena	90	S	14
L353B: Wadenill	80	S	02
L354A: Grovecity	75	S	02
L355B: Koronis	50	S	06
Sunburg	20	S	10
Hawick	15	S	22
L355C2: Koronis, moderately eroded	45	S	06
Sunburg, moderately eroded	25	S	10
Hawick	15	S	22
L355D2: Koronis, moderately eroded	40	S	23
Sunburg, moderately eroded	30	S	23
Hawick	15	S	22
L355E: Koronis	50	S	17
Sunburg	20	S	23

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Map symbol and soil name	Pct. of map unit	Land resource unit	Forage suitability group number
L355E: Hawick	15	S	22
L356C2: Sunburg, moderately eroded	60	S	10
Wadenill, moderately eroded	30	S	02
L356D2: Sunburg, moderately eroded	70	S	23
Wadenill, moderately eroded	20	S	23
L357B: Koronis	60	S	06
Sunburg	20	S	10
L357C2: Koronis, moderately eroded	60	S	06
Sunburg, moderately eroded	20	N	
L357D2: Koronis, moderately eroded	65	S	23
Sunburg, moderately eroded	20	S	23
W: Water	100	---	---