

Conservation Tree/Shrub Suitability Groups (MN)

Wright County, Minnesota

[Absence of an entry indicates that a conservation tree/shrub suitability group is not assigned]

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
7A: Hubbard	95	7
7B: Hubbard	90	7
7C: Hubbard	80	7
8B: Sparta	95	7
35: Blue Earth, depressional	80	2k
74B: Dickinson	95	6g
86: Canisteo	80	2k
106C2: Lester, eroded	70	3
106D2: Lester, eroded	80	3
106E: Lester	80	3
109: Cordova	90	2

Conservation Tree/Shrub Suitability Groups (MN)

Wright County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
114: Glencoe, depressional	90	2
138: Lerdal	80	1
158A: Zimmerman	90	7
158B: Zimmerman	90	7
158C: Zimmerman	90	7
158E: Zimmerman	85	7
169C: Braham	90	5
181: Litchfield	95	1s
229: Waldorf	90	2
231C: Lester	80	3
231D: Lester	80	3
235:		

Conservation Tree/Shrub Suitability Groups (MN)

Wright County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
235: Nessel	85	1
239: Le Sueur	80	1
247: Linder	90	1
255: Mayer	85	2k
256: Mazaska	90	2
258B: Sandberg	95	7
258C: Sandberg	90	7
258E: Sandberg	85	7
260: Duelm	90	7
261: Isan, depressional	90	10
286B: Shorewood	95	4
294A:		

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Wright County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
294A: Rasset	90	6g
323: Shields	95	1
327A: Dickman	85	7
327B: Dickman	85	7
375: Forada	85	2
392: Biscay	90	2
406: Dorset	90	6g
414: Hamel	90	2
441: Almora	90	6g
461B: Koronis	85	3
461C2: Koronis, eroded	80	3
461E:		

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
461E: Koronis	80	3
511: Marcellon, MAP<30	85	1
523: Houghton, drained	80	2h
525: Muskego, surface drained	75	10
539: Klossner, drained	80	2h
540: Seelyeville, surface drained	80	10
543: Markey, surface drained	80	10
548: Medo, drained	80	2h
603: Hanlon, occasionally flooded	80	3
611D: Hawick	85	10
708: Rushlake	85	7

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
740: Hamel	70	2
Glencoe, depressional	20	2
768: Mosford	85	7
771: Elkriver, rarely flooded	85	6g
783C2: Lester, eroded	50	3
Kilkenny, eroded	30	3
792: Fordum, frequently flooded	90	10
799: Seelyeville, frequently flooded	45	10
Bowstring, frequently flooded	45	10
804B: Koronis	50	3
Sunburg	20	5k
Hawick	15	7

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
804C2:		
Koronis, eroded	45	3
Sunburg	25	5k
Hawick	15	7
804D2:		
Koronis, eroded	40	3
Sunburg	30	5k
Hawick	15	7
804E:		
Koronis	50	3
Sunburg	20	5k
Hawick	15	10
807D2:		
Koronis, eroded	65	3
Sunburg	20	5k
875B:		
Estherville	60	7
Hawick	30	7
875C:		
Hawick	60	7

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Wright County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
875C:		
Estherville	25	7
896B:		
Kingsley	70	5
Gotham	25	7
896C:		
Kingsley	70	5
Gotham	25	7
945C2:		
Lester, eroded	50	3
Storden, eroded	30	3
945D2:		
Lester, eroded	60	3
Storden, eroded	20	3
956:		
Canisteo	65	2k
Glencoe, depressional	25	2
978:		
Cordova	60	2
Rolfe, depressional	30	2

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
978:		
1000: Arvilla, MAP>25	90	6g
1015: Udipsamments, (cut and fill land)	100	10
1016: Udorthents, loamy (cut and fill land)	100	10
1023C: Lester, eroded	50	3
Malardi	35	6g
1023D: Lester, eroded	45	3
Malardi	40	6g
1026B: Lizzie, moderately wet	90	3
1027: Udorthents, wet substratum (fill land)	100	10
1030: Pits, gravel	80	10
Udipsamments	20	10

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1030:		
1035B: Crowfork	90	7
1035C: Crowfork	90	7
1035D: Crowfork	85	7
1036B: Angus	85	3
1037: Eckvoll, MAP>25	90	1
1038A: Verndale, acid substratum	90	6g
1038B: Verndale, acid substratum	85	6g
1066B: Malardi	65	6g
Hawick	25	7
1066C: Malardi	60	6g
Hawick	25	7
1066E:		

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1066E: Malardi	55	6g
Hawick	30	7
1072: Udorthents, shallow (sanitary landfill)	100	10
1075: Muskego, ponded	40	10
Klossner, ponded	40	10
1080: Okoboji, ponded	30	10
Klossner, ponded	30	10
Glencoe, ponded	30	10
1087B: Angus	55	3
Malardi	30	6g
1094B: Angus	60	3
Cordova	30	2
1099: Granby, very wet	85	2

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1099:		
1110: Isan	90	2
1156: Cordova	85	2
1163: Suckercreek, frequently flooded	85	10
1165: Lundlake, depressional	90	2
1173: Muskego, frequently flooded	45	10
Klossner, frequently flooded	45	10
1186: Forestcity	75	2
Lundlake, depressional	20	2
1196B: Lida	60	6g
Two Inlets	30	7
1196C: Lida	55	6g

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Wright County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1196C:		
Two Inlets	30	7
1196E:		
Lida	50	6g
Two Inlets	40	7
1197:		
Suckercreek, occasionally flooded	80	10
1199:		
Lundlake, ponded	45	10
Klossner, ponded	45	10
1203:		
Muskego, ponded	30	10
Houghton, ponded	30	10
Blue Earth, ponded	30	10
1204B:		
Reedslake	85	3
1207B:		
Reedslake	60	3
Le Sueur	25	1

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1213C:		
Cokato, eroded	65	3
Storden	20	3
1213D:		
Cokato, eroded	60	3
Storden	25	3
1220C:		
Cokato, eroded	50	3
Storden	20	3
Hawick	15	10
1223:		
Sandberg, MAP>25	60	7
Arvilla, MAP>25	30	6g
1224:		
Hubbard	60	7
Verndale, acid substratum	30	6g
1231:		
Hubbard	60	7
Mosford	30	7
1255:		

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1255: Elkriver, occasionally flooded	80	1
1256: Cantlin	90	7
1257: Elkriver, rarely flooded	55	6g
Mosford, rarely flooded	35	7
1260B: Stonelake	55	7
Nebish, moderately wet	30	3
1260C: Stonelake	55	7
Nebish	30	3
1260E: Stonelake	60	10
Nebish	25	3
1288: Seelyeville, ponded	45	10
Markey, ponded	45	10
1356: Water, miscellaneous	100	10

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1356:		
1362B: Angus	85	3
1368: Southhaven	90	3
1377B: Dorset	70	6g
Two Inlets	20	7
1377C: Dorset	50	6g
Two Inlets	35	7
1377D: Dorset	45	6g
Two Inlets	40	7
1377E: Two Inlets	45	7
Dorset	45	6g
1378: Fordum, occasionally flooded	85	10
1379B: Dorset	65	6g

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1379B:		
Almora	25	6g
1380A:		
Bygland, MAP>25	85	4
1380B:		
Bygland, MAP>25	70	4
1380C:		
Bygland, MAP>25	70	4
1381:		
Lindaas, morainic	80	2
1383A:		
Shorewood, moderately wet	95	1
1388B:		
Terril, moderately wet	85	3
1406:		
Medo, ponded	30	10
Dassel, ponded	30	10
Biscay, ponded	30	10
1408B:		
Angus	45	3
Kilkenny	40	3

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1408B:		
1438B: Braham, moderately wet	85	5
1443: Belleville	85	2
1901B: Angus	60	3
Le Sueur	30	1
1931: Essexville	75	2k
1942: Forada, depressional	85	10
1946: Fordum, frequently flooded	70	10
Winterfield, frequently flooded	20	1
1975: Oylen	90	6g
L307B: Koronis	80	3
L307C2: Koronis, moderately eroded	75	3

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
L307C2:		
L317A:		
Barry	85	2
L318A:		
Lundlake	85	2
L320A:		
Muskego, frequently flooded	45	10
Klossner, frequently flooded	45	10
L324A:		
Forestcity, overwash	45	2
Forestcity	40	2
L330A:		
Muskego, ponded	30	10
Houghton, ponded	30	10
Blue Earth, ponded	30	10
L331A:		
Klossner, drained, lundlake catena	80	2h
L334A:		
Muskego, surface drained	40	10

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
L334A: Houghton, surface drained	40	10
L335A: Klossner, surface drained, lundlake catena	65	10
Klossner, drained, lundlake catena	20	2h
L347A: Klossner, lundlake catena, ponded	50	10
Lundlake, ponded	45	10
L350A: Marcellon	85	1
L351A: Houghton, drained	80	2h
L355B: Koronis	50	3
Sunburg	20	3
Hawick	15	10
L355C2: Koronis, moderately eroded	45	3
Sunburg, moderately eroded	25	3

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
L355C2:		
Hawick	15	10
L355D2:		
Koronis, moderately eroded	40	3
Sunburg, moderately eroded	30	3
Hawick	15	7
L355E:		
Koronis	50	3
Sunburg	20	3
Hawick	15	7
L357D2:		
Koronis, moderately eroded	65	3
Sunburg, moderately eroded	20	3
W:		
Water	100	10