

Conservation Tree/Shrub Suitability Groups (MN)

Yellow Medicine 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
31E: Storden	85	3
31F: Storden	85	3
35: Blue Earth	85	2k
85: Calco, occasionally flooded	85	2k
86: Canisteo	85	2k
94B: Terril	86	3
94C: Terril	86	3
108: McIntosh	85	3
113: Webster	85	1
127A: Sverdrup	86	7
127B: Sverdrup	86	7

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
127C: Sverdrup	85	7
134: Okoboji	85	2
137: Dovray	85	2
140: Spicer	85	2k
141A: Egeland	85	5
141B: Egeland	85	5
160: Fieldon	90	2k
210: Fulda	86	1
246: Marysland	85	2k
276: Oldham	85	2
290B: Rothsay	85	3
290B2:		

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
290B2: Rothsay, eroded	85	3
319: Barbert	85	2
339A: Fordville	86	6g
339B: Fordville	86	6g
341A: Arvilla	90	7
341B: Arvilla	90	7
341C: Arvilla	90	7
347: Malachy	85	6gk
371: Clontarf	85	5
402D: Sioux	90	7
421B: Ves	85	3
423:		

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
423: Seaforth	86	3
434: Perella	85	1
444: Canisteo	85	2k
574: Du Page, occasionally flooded	85	3
575: Nishna, occasionally flooded	85	2k
591B: Doland	85	3
591B2: Doland, eroded	85	3
597: Tara	85	3
610: Calco, frequently flooded	85	2k
878: Calco, frequently flooded	56	2k
Du Page, occasionally flooded	30	3

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
883: Zumbro, occasionally flooded	65	7
Du Page, occasionally flooded	25	3
923D: Copaston	60	10
Rock outcrop	30	---
953C: Arvilla	45	7
Storden	25	3
Ves	20	3
954B2: Ves, eroded	60	3
Storden, eroded	30	3
954C2: Storden, eroded	60	3
Ves, eroded	30	3
954D: Storden	60	3
Ves	30	3

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
969B2:		
Zell, eroded	65	3
Rothsay, eroded	25	3
969C2:		
Zell, eroded	60	3
Rothsay, eroded	30	3
1003B:		
Udorthents, (cut and fill land)	100	---
1016:		
Udorthents, loamy	100	---
1029:		
Pits, gravel	100	---
1053:		
Aquolls, ponded	45	10
Aquents, ponded	45	10
1852F:		
Terril	50	3
Swanlake	35	3
1867:		
Zumbro, frequently flooded	65	10

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1867: Calco, frequently flooded	25	2k
1868: Canisteo	86	2k
1869: Du Page, variant, occasionally flooded	60	3
McIntosh, variant	30	3
1870: Burr, occasionally flooded	70	2k
Calco, occasionally flooded	20	2k
GP: Pits, gravel	80	---
Udipsamments	20	---
J1A: Parnell, depressional	90	2
J2A: La Prairie, occasionally flooded	90	3
J7A: Sverdrup	80	7
J7B: Sverdrup	85	7

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
J7B:		
J11A:		
Vallers	85	2k
J12A:		
Marysland	85	2k
J23A:		
Lamoure, occasionally flooded	85	2k
J26B:		
Darnen	90	3
J31B:		
Arvilla	45	7
Sandberg	40	10
J32A:		
Bigstone, depressional	80	2k
J38B:		
Zell	41	3
Eckman	39	3
J38C2:		
Zell, moderately eroded	46	3
Eckman, moderately eroded	20	3

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J42C: Sandberg	60	10
Arvilla	30	7
J45F: Sandberg	80	7
J48A: Parnell, ponded	40	10
Bigstone, ponded	40	10
J57A: Balaton	85	3
J75A: Fordville	85	6g
J75B: Fordville	85	6g
J77A: Lamoure, frequently flooded	85	2k
J80A: Lamoure, channeled, frequently flooded	50	2k
La Prairie, channeled, frequently flooded	40	2
J95E: Buse, stony	75	3

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J95E:		
Wilno	15	3
J95F:		
Buse, stony	75	3
Wilno	15	3
J96C2:		
Barnes, moderately eroded	50	3
Buse, moderately eroded	30	3
J100D2:		
Buse, moderately eroded	70	3
Wilno	15	3
J101B:		
Hokans	70	3
Svea	20	3
J105A:		
Arvilla	85	7
J106B:		
Barnes, occasional saturation	60	3
Svea	15	3

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
J106B: Buse	15	3
J107A: Lakepark	35	2
Roliss	25	2k
Parnell, depressional	15	2
J195B: Poinsett, occasional saturation	80	3
J198C2: Rusklyn, moderately eroded	45	3
Poinsett, moderately eroded	40	3
J199A: Fulda	85	2
J227D2: Buse, moderately eroded	50	3
Sandberg	30	7
J227F: Buse	50	3
Sandberg	30	7

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
J232B:		
Barnes, occasional saturation	35	3
Buse	30	3
Arvilla	25	7
J235C2:		
Buse, moderately eroded	35	3
Barnes, moderately eroded	30	3
Arvilla	25	7
J236A:		
Highpoint Lake	90	4
J237A:		
Brensall	70	3
Tress	20	1
J237B:		
Brensall	60	3
Tress	25	1
J238D2:		
Buse, firm till, moderately eroded	60	3
Wilno	20	3

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
J238D2:		
J238E:		
Buse, firm till	75	3
Wilno	15	3
J238F:		
Buse, firm till	75	3
Wilno	15	3
J240B:		
Forman, occasional saturation	50	3
Aastad	20	3
J243A:		
Balaton	90	3
J250C2:		
Forman, moderately eroded	45	3
Buse, moderately eroded, firm till	40	3
J251A:		
Parnell, firm till	75	2
L84A:		
Glencoe, depressional	80	2

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
L201A: Normania	85	3
M-W: Water, miscellaneous	100	---
W: Water	100	---