

Conservation Tree/Shrub Suitability Groups

Lac qui Parle 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
31D2: Storden, moderately eroded	70	3
34: Parnell, depressional	85	2
47: Colvin	75	2K
51: La Prairie, occasionally flooded	90	3
60: Glyndon	75	1K
67: Bearden	75	1K
70: Svea	75	3
85: Calco, occasionally flooded	85	2K
108: McIntosh	80	1K
113: Webster	80	2
127A: Sverdrup	85	7

This report shows only the major soils in each map unit

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
127A:		
127B: Sverdrup	85	7
127C: Sverdrup	90	7
137: Dovray	80	2
141A: Egeland	80	5
141B: Egeland	80	5
141C: Egeland	85	5
168B: Forman	85	3
184: Hamerly	75	1K
210: Fulda	65	2
212A: Sinai	75	3
212B: Sinai	75	4K

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
212B:		
219: Rolfe	75	2
220D2: Langhei, moderately eroded	75	3
236: Vallers	75	2K
246: Marysland	85	2K
276: Oldham	75	2K
284B: Poinsett	75	3
288F: Esmond	70	3
290B: Rothsay	70	3
293B: Swenoda	75	3
314: Spottswood	70	6GK
338:		

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
338: Waubay	75	3
339: Fordville	80	6GK
341A: Arvilla	85	7
341B: Arvilla	90	7
341C: Arvilla	90	7
344: Quam	75	2
347: Malachy	75	6GK
375: Forada	75	2
396D2: Sisseton, moderately eroded	85	3
402F: Sioux	85	7
418: Lamoure, occasionally flooded	75	2K

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
421B: Ves	75	3
423: Seaforth	75	3
434: Perella	75	2
437F: Buse	70	3
450: Rauville, frequently flooded	70	2K
494B: Darnen	70	3
497: Hantho	70	3
509: Vallars, very stony	75	2K
574: Du Page, occasionally flooded	85	3
597: Tara	75	3
610: Calco, frequently flooded	85	2K

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680: Parnell	80	2
694C2: Zell, moderately eroded	80	3
706: Bigstone, ponded	70	10
724: Bigstone	70	2K
741B: Poinsett	45	3
Buse	30	3
748B: Hamlet	70	3
769A: Mehurin	75	3
769B: Mehurin	75	3
774: Svea, very stony	75	3
777C2: Sisseton, moderately eroded	60	3
Heimdal, moderately eroded	30	3

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
777C2:		
883: Du Page, occasionally flooded	55	3
Zumbro, occasionally flooded	30	7
891B:		
Doland	45	3
Buse	25	3
902B:		
Barnes	50	3
Buse	35	3
915C2:		
Buse, moderately eroded	50	3
Forman, moderately eroded	35	3
942C2:		
Langhei, moderately eroded	55	3
Barnes, moderately eroded	30	3
954B:		
Ves	45	3

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
954B: Swanlake	30	3
954C2: Storden, moderately eroded	50	3
Ves, moderately eroded	30	3
969B: Zell	45	3
Rothsay	25	3
1013: Pits, quarry	100	10
1016: Udorthents, loamy	100	---
1030: Udorthents	50	10
Pits, gravel	35	---
1051: Glencoe, ponded	85	10
1106C: Storden, moderately eroded	35	3
Hawick	30	7

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1106C: Ves, moderately eroded	25	3
1107D: Sisseton, moderately eroded	35	3
Sioux	25	7
Heimdal, moderately eroded	20	3
1108: Harps	35	2K
Glencoe	25	2
Seaforth	20	3
1222: Parle	80	2K
1233B: Esmond	50	3
Heimdal	35	3
1266C: Yellowbank	60	10
Rock outcrop	25	---
1295B: Doland, moderately wet	80	3

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1295B:		
1296: Swenoda, moderately wet	75	3
1309C: Buse, moderately eroded	45	3
Doland, moderately eroded	35	3
1356: Water, miscellaneous	100	---
1865C: Buse, extremely stony	55	3
Barnes, extremely stony	30	3
1865F: Buse, extremely stony	70	3
1870: Burr, occasionally	50	2K
Calco, occasionally flooded	30	2K
1938: Lakepark	70	2
1994: Embden	75	3

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
L84A: Glencoe, depressional	80	2
L201A: Normania	85	3
W: Water	100	---

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