

Conservation Tree/Shrub Suitability Groups

Watonwan 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
8B:		
Sparta 27A:	90	7
Dickinson 27B:	90	5
Dickinson 31F:	90	5
Storden 35:	90	3
Blue Earth 41B:	90	2K
Estherville 69B:	90	7
Fedji 84:	90	5
Brownton 86:	90	2K
Canisteo 101B:	90	2K
Truman 102B:	90	3
Clarion	90	3

This report shows only the major soils in each map unit

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112:		
Harps 113:	90	2K
Webster 114:	90	2
Glencoe 118:	90	2
Crippin 128A:	90	1K
Grogan 128B:	90	3
Grogan 130:	90	3
Nicollet 134:	90	1
Okoboji 136:	90	2
Madelia 140:	90	2
Spicer 160:	90	2K
Fieldon 178:	90	2K

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178:		
Granby 181:	90	5
Litchfield 183:	90	1
Dassel 197:	90	2
Kingston 222B:	90	1
Lasa 227:	90	7
Lemond 229:	90	2K
Waldorf 247:	90	2
Linder 255:	90	1
Mayer 269:	90	2K
Millington, occasionally flooded 281:	90	2K
Darfur	90	2

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282:		
Hanska 327A:	90	2
Dickman 327B:	90	7
Dickman 336:	90	7
Delft 362:	90	2
Millington, frequently flooded 392:	90	2K
Biscay 421B:	90	2
Ves 423:	90	2
Seaforth 487:	90	1K
Hoopeston 517:	90	1
Shandep 539:	90	2
Palms	90	2

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562:		
Knoke 575:	90	2K
Nishna 639B:	90	2
Ridgeport 654:	90	6G
Revere 668:	90	2K
Corwith 789B2:	90	1K
Grogan, eroded	50	3
Lasa, variant, eroded 789C2:	40	7
Lasa, variant, eroded	50	7
Grogan, eroded 790B:	35	3
Grogan	50	3
Dickinson 887B:	40	5
Clarion	50	3

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887B:		
Swanlake 909C2:	35	3
Bold, eroded	50	3
Truman, eroded 920B2:	40	3
Clarion, eroded	45	3
Estherville, eroded 920C2:	35	7
Clarion, eroded	50	3
Estherville, eroded 921B2:	35	7
Clarion, eroded	65	3
Storden, eroded 921C2:	25	3
Clarion, eroded	65	3
Storden, eroded 929:	25	3
Fieldon	50	2K
Canisteo	35	2K

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954B2:		
Ves, eroded	50	3
Storden, eroded	30	3
954C2:		
Storden, eroded	45	3
Ves, eroded	40	3
956:		
Canisteo	60	2K
Glencoe	20	2
960D2:		
Storden, eroded	50	3
Clarion, eroded	35	3
999B2:		
Ves, eroded	60	3
Estherville, eroded	30	7
1016:		
Udorthents, loamy	100	10
1030:		
Udorthents	50	10
Pits	50	10

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1055:		
Palms, ponded	50	10
Glencoe, ponded	30	10
1356:		
Water, miscellaneous	100	---
1833:		
Coland, occasionally flooded	90	2
1834:		
Coland, frequently	90	2
1907:		
Lakefield	90	1K
1931:		
Essexville	90	2K
1981:		
Hanlon, frequently	50	1
Kalmarville, frequently flooded	30	2
L13A:		
Klossner, drained	80	2H
L83A:		
Webster	65	2
L84A:		

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L84A:		
Glencoe, depressional L85A:	80	2
Nicollet L107A:	85	1
Canisteo	50	2K
Glencoe, depressional L163A:	35	2
Okoboji, depressional L201A:	92	2K
Normania W:	85	3
Water	100	---

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