

Conservation Tree/Shrub Suitability Groups (MN)

Winona 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
11B: Sogn	95	10
11D: Sogn, rocky	95	10
19: Chaseburg, occasionally flooded	95	3
Newalbin	2	---
24: Kasson	95	3
Tripoli	2	---
25: Becker, rarely flooded	95	6g
79B: Billett	95	6g
81B: Boone	95	10
81C: Boone	95	10
95C: Dunbarton, rocky	95	10
99B: Racine	95	3

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
99B:		
Tripoli	2	---
99C:		
Racine	95	3
103A:		
Seaton	95	3
103B:		
Seaton	95	3
103C:		
Seaton	95	3
103D:		
Seaton	95	3
173F:		
Frontenac	95	5
174D:		
Gale	95	6d
176:		
Garwin	95	2
194:		
Huntsville, occasionally flooded	95	3
Otter	2	---

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
198C: Rollingstone	95	4
198D: Rollingstone	95	4
215B: Southridge	95	3
215C: Southridge	95	3
215D: Southridge	95	3
262B: Medary	95	3
Poorly drained clayey soils	2	---
271: Minneiska, channeled, occasionally flooded	95	8
Poorly drained sandy alluvial soils	2	---
283B: Plainfield	95	7
283C: Plainfield	95	7
283D:		

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
283D: Plainfield	95	7
283F: Plainfield	95	7
285A: Port Byron	95	3
Garwin	2	---
285B: Port Byron	95	3
Garwin	2	---
285C: Port Byron	95	3
299B: Rockton	95	6d
Poorly drained soils	2	---
301A: Lindstrom	95	3
301C: Lindstrom	95	3
301D: Lindstrom	95	3
322C2:		

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
322C2: Timula, eroded	95	3
322D2: Timula, eroded	95	3
Newalbin	2	---
322E2: Timula, eroded	95	3
Newalbin	2	---
322F: Timula	95	3
Newalbin	2	---
331: Tripoli	95	2
369B: Waubeek	95	3
369C: Waubeek	95	3
388C: Seaton, valleys	95	3
388D: Seaton, valleys	95	3
388E:		

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388E: Seaton, valleys	95	3
401B: Mt. Carroll	95	3
401C: Mt. Carroll	95	3
401D: Mt. Carroll	95	3
455A: Festina	95	3
455B: Festina	95	3
Garwin	2	---
457E: Lacrescent	95	5
457G: Lacrescent, rocky	95	3
468: Otter, occasionally flooded	95	2
474B: Haverhill	95	10
476B:		

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
476B: Frankville	95	6d
476C: Frankville	95	6d
476D: Frankville	95	6d
477: Littleton	95	1
Garwin	2	---
483: Waukee, bedrock substratum	95	5
484D: Eyota	95	3
488G: Brodale, rocky	95	5
492B: Nasset	95	3
492C: Nasset	95	3
493B: Oronoco	95	3
501B:		

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501B: NewGlarus	95	6d
501C: NewGlarus	95	6d
501D: NewGlarus	95	6d
501E: NewGlarus, rocky	95	6d
522: Boots, frequently flooded, ponded	95	10
576: Newalbin, occasionally flooded	95	2
577: Newalbin, channeled, frequently flooded	95	2
578: Newalbin, very wet, frequently flooded, ponded	95	10
580B: Blackhammer	70	3
Southridge	15	3
Very poorly drained soils	2	---

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580B:		
Blackhammer	70	3
Southridge	15	3
580D:		
Blackhammer	70	3
Southridge	15	3
584F:		
Lamoille	45	5
Dorerton	45	4
586C:		
Nodine	60	5
Rollingstone	25	4
586D:		
Nodine	60	5
Rollingstone	25	4
587B:		
Palsgrove	95	5
587C:		
Palsgrove	95	5

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587D: Palsgrove	95	5
592E: Lamoille	60	5
Elbaville	25	4
598B: Beavercreek, stony, frequently flooded	95	5
Poorly and very poorly drained soils	2	---
599E: Norden	95	6d
599F: Norden	95	6d
604: Huntsville, channeled, occasionally flooded	60	3
Beavercreek, channeled, frequently flooded	25	5
Newalbin	5	---
606: Shiloh, frequently flooded, ponded	95	10
815F: Elbaville	60	3

This report shows only the major soils in each map unit

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815F:		
Seaton	30	3
826B:		
Gale	50	6d
Blackhammer	25	3
826C:		
Gale	50	6d
Blackhammer	25	3
829C:		
Seaton	65	3
Gale	30	6d
Poorly drained soils	2	---
830D:		
Seaton	45	3
Eleva	45	6d
831F:		
Spinks, rocky	45	7
Sogn, rocky	15	10
Boone, rocky	15	10

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
832F:		
Lacrescent	65	5
Rock outcrop	25	10
832G:		
Lacrescent	75	5
Rock outcrop	15	10
839:		
Urban land, occasionally flooded	60	10
Minneopa, occasionally flooded	35	6g
840:		
Urban land	60	10
Finchford	30	10
898F:		
Bellechester, rocky	60	6g
Brodale, rocky	30	10
1002:		
Fluvaquents, channeled, frequently flooded	95	10
1010:		
Riverwash, frequently flooded	100	10

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1013: Pits, quarries	100	10
1015: Psammets, fill	95	10
1016: Udorthents, loamy	95	10
1029: Pits, gravel	95	10
1822B: Abscota, variant, occasionally flooded	95	6g
Poorly drained soils	2	---
1830: Eitzen, occasionally flooded	95	3
1857: Eitzen, channeled, occasionally flooded	95	3
1860: Comfrey, channeled, frequently flooded	95	2
1861: Chaseburg, channeled, frequently flooded	95	3
1893B:		

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1893B: Beavercreek, variant, occasionally flooded	95	5
1936: Hoopeston, bedrock substratum	95	1
1937: Lawler, bedrock substratum	95	1
Marshan	2	---
1951A: Flagler, bedrock substratum	95	5
1951B: Flagler, bedrock substratum	95	5
1952B: Keltner	95	5
Haverhill	2	---
1952C: Keltner	95	4
Haverhill	2	---
1953: Marshan, loamy substratum	95	2

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1954B: Spinks, bedrock substratum	95	6g
Poorly drained soils	2	---
1954C: Spinks, bedrock substratum	95	5
1955A: Waukee, bedrock substratum	95	5
1955B: Waukee, bedrock substratum	95	5
1960B: Haverhill, variant	95	2
1990: Otter, very wet, frequently flooded, ponded	95	10
M-W: Water, miscellaneous	100	---
W: Water	100	---