

## Conservation Tree/Shrub Suitability Groups (MN)

Houston 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
8A: Sparta	90	7
11C: Sogn	90	10
16: Arenzville, occasionally flooded	90	3
Newalbin	2	---
18: Comfrey, occasionally flooded	85	2
25: Becker, rarely flooded	85	6g
27B: Dickinson	90	6g
76A: Bertrand	90	3
76B: Bertrand	90	3
79B: Billett	90	6g
79C: Billett	85	6g

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
81F: Boone, rocky	90	10
103A: Seaton	90	3
103B: Seaton	90	3
103C2: Seaton, eroded	90	3
103D2: Seaton, eroded	90	3
131B: Massbach	90	3
Poorly drained soils	1	---
131C: Massbach	90	3
Poorly drained soils	1	---
136: Madelia	90	2
143E2: Eleva, eroded	85	6d
143F: Eleva	90	6d

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
177B: Gotham	90	7
194: Huntsville, occasionally flooded	85	3
Newalbin	3	---
Comfrey	2	---
216B: Lamont	90	3
244B: Lilah	90	6g
250: Kennebec, occasionally flooded	85	3
Colo	3	---
Moundprairie	2	---
273: Muscatine	90	3
Madelia	10	---
283B: Plainfield	90	7
283C:		

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
283C: Plainfield	90	7
283D: Plainfield	90	7
283F: Plainfield	90	7
285A: Port Byron	90	3
285B: Port Byron	90	3
285C: Port Byron	90	3
298: Richwood	90	3
301B: Lindstrom	85	3
301C: Lindstrom	85	3
312B: Shullsburg	90	1
PD soils	1	---
312C: Shullsburg	90	1

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
312C:		
Poorly drained soils	1	---
322D2:		
Timula, eroded	90	3
Newalbin	2	---
322E:		
Timula	90	3
Newalbin	2	---
388C2:		
Seaton, valleys, eroded	90	3
388D2:		
Seaton, valleys, eroded	90	3
388E:		
Seaton, valleys	90	3
388F:		
Seaton, valleys	90	3
401B:		
Mt. Carroll	85	3
401C:		
Mt. Carroll	90	3
401D:		
Mt. Carroll	90	3

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
401D:		
455A:		
Festina	90	3
Walford	3	---
Walford Variant	2	---
455B:		
Festina	90	3
Walford	3	---
Walford Variant	2	---
455C2:		
Festina, eroded	90	3
457E:		
Lacrescent	85	5
457G:		
Lacrescent	85	5
463:		
Minneiska, occasionally flooded	85	3
Kalmarville	3	---
Moundprairie	2	---

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
471: Root, frequently flooded	90	2
476B: Frankville	90	6d
476C2: Frankville, eroded	90	6d
476D: Frankville	90	6d
477: Littleton	85	3
Walford Variant	5	---
484D: Eyota	85	5
488G: Brodale, rocky	85	5
492B: Nasset	90	3
492C: Nasset	85	3
500C2: Edmund, eroded	85	6d
500D2: Edmund, eroded	90	6d

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500D2:		
518:		
Kalmarville, occasionally flooded	85	2
522:		
Boots, frequently flooded, ponded	85	2h
576:		
Newalbin, occasionally flooded	90	2
577:		
Newalbin, channeled, occasionally flooded	90	2
578:		
Newalbin, depressiona, occasionally flood, ponded	90	10
580B:		
Blackhammer	45	3
Southridge	30	3
580C2:		
Blackhammer, eroded	45	3
Southridge, eroded	30	3
580D2:		
Blackhammer, eroded	45	3

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
580D2: Southridge, eroded	35	3
584F: Lamoille	55	5
Dorerton	35	5
585C: Newhouse	60	3
Valton	35	5
585D: Newhouse	45	3
Valton	35	5
586C2: Nodine, eroded	45	5
Rollingstone, eroded	40	4
586D2: Nodine, eroded	55	5
Rollingstone, eroded	35	4
592E: Lamoille	60	4
Elbaville	25	3

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
593F: Elbaville	90	3
598B: Beavercreek, very rarely flooded	70	5
Arenzville, very rarely flooded	20	3
Root	5	---
599E2: Norden, eroded	85	6d
599F: Norden	85	6d
601D2: Council, eroded	90	3
601E: Council	90	3
604: Huntsville, channeled, occasionally flooded	65	3
Beavercreek, channeled, frequently flooded	20	5
Root	10	---
Newalbin	5	---

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
605D2: La Farge, eroded	90	6d
606: Shiloh, frequently flooded, ponded	90	2
608: Rawles, occasionally flooded	85	3
Moundprairie	5	---
879B: Newalbin, frequently flooded, ponded	65	10
Palms, frequently flooded, ponded	30	10
1010: Riverwash, frequently flooded	95	10
Comfrey	5	---
1013: Pits, quarries	100	10
1016: Udorthents, loamy	100	10
1812: Terril, sandy substratum, occasionally flooded	90	5

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1812: Comfrey	2	---
1822B: Abscota, variant, rarely flooded	90	5
PD sandy soils	2	---
1830: Eitzen, occasionally flooded	85	3
1838: Colo, overwash, occasionally flooded	90	2
1847: Kalmarville, channeled, frequently flooded	85	2
1856D: Plainfield, loamy substratum	90	5
1856E: Plainfield, loamy substratum	90	5
1857B: Eitzen, channeled, occasionally flooded	85	3
1858F: Timula	70	3
Lamont	20	3

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1858F:		
Newalbin	1	---
1860:		
Comfrey, channeled, frequently flooded	90	2
1861B:		
Chaseburg, channeled, frequently flooded	90	3
1862:		
Zwingle, variant	85	2
1885:		
Abscota, occasionally flooded	90	6g
PD soils	2	---
1886:		
Minneiska, variant, rarely flooded	90	5
1888:		
Moundprairie, occasionally flooded	90	2
1889:		
Moundprairie, depressional, occasionally flooded	90	2
1890:		
Walford	90	2

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1890:		
1893C: Beavercreek, variant, very rarely flooded	90	5
1898F: Etter, rocky	60	6g
Brodale, rocky	25	5
1906D: Lindstrom	90	3
M-W: Water, miscellaneous	100	---
W: Water	100	---