

Conservation Tree/Shrub Suitability Groups (MN)

Murray 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
31F: Storden	85	3
33B: Barnes	85	3
33B2: Barnes, eroded	85	3
36: Flom	85	2
51: La Prairie, occasionally flooded	85	3
70: Svea	85	3
86: Canisteo	85	2k
94B: Terril	90	3
96A: Collinwood	85	4
96B: Collinwood	85	4
102B: Clarion	85	3

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
102B2: Clarion, eroded	85	3
113: Webster	85	2
114: Glencoe	85	2
118: Crippin	85	1k
127A: Sverdrup	85	7
127B: Sverdrup	85	6g
127C: Sverdrup	85	6g
130: Nicollet	85	3
140: Spicer	85	2k
141A: Egeland	85	5
141B: Egeland	85	5
184:		

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
184: Hamerly	85	3
211: Lura	85	2
219: Rolfe	85	2
229: Waldorf	85	2
236: Vallers	85	2k
246: Marysland	85	2k
339A: Fordville	86	6gk
339B: Fordville	86	6gk
341A: Arvilla	90	7
341B: Arvilla	90	7
341C: Arvilla	90	7
344:		

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
344: Quam	85	2
359: Lamoure, frequently flooded	80	2k
392: Biscay	90	2
402E: Sioux	85	7
418: Lamoure, occasionally flooded	86	2k
506: Overly	85	3
562: Knoke	86	2k
590: Moines	85	1k
594: Jeffers	85	2k
902C2: Barnes, eroded	50	3
Buse, eroded	36	3
904B:		

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
904B:		
Arvilla	40	7
Barnes	30	3
Buse	15	3
904C:		
Arvilla	40	7
Buse	25	3
Barnes	25	3
913D:		
Buse	55	3
Barnes	36	3
917D:		
Buse	50	3
Sioux	40	7
920C2:		
Storden, eroded	40	3
Clarion, eroded	30	3
Arvilla	20	7
921C2:		
Clarion, eroded	45	3

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
921C2:		
Storden, eroded	40	3
960D2:		
Storden, eroded	50	3
Clarion, eroded	40	3
1024A:		
Havelock, occasionally flooded	80	2k
1030:		
Pits, gravel	60	---
Udorthents	40	---
1051:		
Glencoe, ponded	85	10
GP:		
Pits, gravel	80	---
Udipsamments	20	---
J1A:		
Parnell, depressional	90	2
J2A:		
La Prairie, occasionally flooded	90	3
J7A:		

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
J7A: Sverdrup	80	7
J7B: Sverdrup	85	7
J8A: Egeland	80	5
J8B: Egeland	80	5
J11A: Vallers	85	2k
J12A: Marysland	85	2k
J17A: Quam, depressional	90	2
J22A: Renshaw	85	6gk
J23A: Lamoure, occasionally flooded	85	2k
J26B: Darnen	90	3
J31B: Arvilla	45	7

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
J31B: Sandberg	40	10
J32A: Bigstone, depressional	80	2k
J42C: Sandberg	60	10
Arvilla	30	7
J45F: Sandberg	80	7
J48A: Parnell, ponded	40	10
Bigstone, ponded	40	10
J57A: Balaton	85	3
J72B: Renshaw	75	6gk
Sandberg	15	7
J73D2: Buse, moderately eroded	72	3
J73F: Buse	80	3
J75A:		

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
J75A: Fordville	85	6g
J75B: Fordville	85	6g
J77A: Lamoure, frequently flooded	85	2k
J78A: Lismore	75	3
J79B: Vienna, occasional saturation	55	3
Brookings	35	3
J81C2: Renshaw, moderately eroded	70	6gk
Barnes, moderately eroded	20	3
J83F: Sandberg	55	7
Buse	25	3
Everts	15	3
J85A: Trosky	90	2k

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
J85A:		
J86B:		
Vienna, occasional saturation	85	3
J90B:		
Kranzburg, occasional saturation	55	3
Brookings	35	3
J91B:		
Darnen, stratified substratum	90	3
J92C2:		
Buse, moderately eroded	50	3
Vienna, moderately eroded	20	3
J93A:		
Hidewood	50	2k
Badger	30	1
J95F:		
Buse, stony	75	3
Wilno	15	3
J96B:		
Barnes, occasional saturation	65	3

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
J96B:		
Buse	15	3
J96C2:		
Barnes, moderately eroded	50	3
Buse, moderately eroded	30	3
J99A:		
Lakepark, overwash	85	1
J100D2:		
Buse, moderately eroded	70	3
Wilno	15	3
J101B:		
Hokans	70	3
Svea	20	3
J104A:		
Svea	75	3
J105A:		
Arvilla	85	7
J106B:		
Barnes, occasional saturation	60	3
Svea	15	3

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

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
J196A:		
Forada	80	2
J199A:		
Fulda	85	2
J227D2:		
Buse, moderately eroded	50	3
Sandberg	30	7
J232B:		
Barnes, occasional saturation	35	3
Buse	30	3
Arvilla	25	7

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
J235C2:		
Buse, moderately eroded	35	3
Barnes, moderately eroded	30	3
Arvilla	25	7
J236A:		
Highpoint Lake	90	4
J256A:		
Waubay	75	3
L139B:		
Wadena	85	6g
L142A:		
Jeffers	85	2k
L149A:		
Romnell	85	2
L172D2:		
Storden, moderately eroded, firm till	45	3
Annton, moderately, eroded	40	3
L173A:		
Moines	85	1k
L198A:		
North Twin	70	3

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
L198A:		
Walnut Grove	20	1
L198B:		
North Twin	60	3
Walnut Grove	25	1
L202A:		
Pell Creek	55	2
Romnell	35	2
L207F:		
Belview, firm till substratum	75	3
Ridgeton, firm till substratum	15	3
L213A:		
Calco, frequently flooded	85	2k
L220A:		
Calco, occasionally flooded	85	2k
L221A:		
Du Page, occasionally flooded	85	3
L224A:		
Coland, frequently flooded	85	2

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
L225B:		
Annton	50	3
North Twin	30	3
L226C2:		
Annton, moderately eroded	45	3
Storden, moderately eroded, firm till	35	3
L229A:		
Romnell, depressional	80	2
L241B:		
Dickinson, firm till substratum	85	6g
L242B:		
Terril, firm till substratum	90	3
L243A:		
Havelock, frequently flooded	75	2k
Zumbro, frequently flooded	18	7
L246B:		
Dickman, firm till substratum	85	7
L247A:		
Moines	55	1k

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
L247A: Walnut grove	30	1
L248B: Annton	55	3
Swanlake, firm till	35	3
L249A: Knoke, firm till substratum, depressional	85	2k
M-W: Water, miscellaneous	100	---
P3A: Biscay, occasionally flooded	85	2
P4A: Calco, frequently flooded	80	2k
P5A: Calco, occasionally flooded	80	2k
P8A: Cylinder, occasionally flooded	80	1
P12B: Everly	80	3
P12C2: Everly, moderately eroded	80	3

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
P12C2:		
P20B:		
Judson	80	3
P28A:		
Ransom	80	1
P29A:		
Rushmore	80	2
P30B:		
Sac	80	3
P33A:		
Spillco, occasionally flooded	85	3
P37D:		
Talmo	90	10
P38C:		
Thurman	90	7
P42A:		
Whitewood	70	2
P43A:		
Wilmington	85	1
P44E:		
Shindler	85	3
P45E:		

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
P45E: Moneta	85	3
P48A: Allendorf	85	6g
P48B: Allendorf	85	6g
P51C2: Everly, moderately eroded	40	3
Talmo, moderately eroded	20	10
Moneta, moderately eroded	20	3
P52D2: Moneta, moderately eroded	40	3
Talmo, moderately eroded	20	10
Everly, moderately eroded	20	3
P53C2: Everly, moderately eroded	55	3
Moneta, moderately eroded	25	3
P54D2: Moneta, moderately eroded	45	3

Conservation Tree/Shrub Suitability Groups (MN)

Murray County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
P54D2:		
Everly, moderately eroded	40	3
P56A:		
Kanaranzi	80	6gk
P56B:		
Kanaranzi	80	6gk
W:		
Water	100	---