

# Conservation Tree/Shrub Suitability Groups

Morrison 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
7A:		
Hubbard 7B:	90	7
Hubbard 12C:	90	7
Emmert 12D:	95	10
Emmert 25:	95	10
Becker 119B:	85	6G
Pomroy 119C:	90	5
Pomroy 142:	90	5
Nokay 144B:	85	1
Flak 144C:	85	6
Flak 144E:	85	6
Flak	85	6

This report shows only the major soils in each map unit

## Conservation Tree/Shrub Suitability Groups

Morrison County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
152B:		
Milaca 152C:	85	6
Milaca 155B:	85	6
Chetek 155C:	90	6G
Chetek 158B:	90	6G
Zimmerman 161:	90	7
Isanti 163B:	85	2
Brainerd 164B:	85	1
Mora 165:	85	1
Parent 166:	85	2
Ronneby 182A:	85	1
Oesterle 182B:	85	1S

This report shows only the major soils in each map unit

## Conservation Tree/Shrub Suitability Groups

Morrison County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
182B:		
Oesterle 200B:	85	1S
Holdingford 200C:	85	5
Holdingford 202:	85	5
Meehan 204B:	85	1
Cushing 204C:	85	5
Cushing 204E:	85	5
Cushing 217:	85	5
Nokasippi 218:	85	2
Watab 233A:	85	2
Growton 233B:	85	1
Growton 260:	85	3

This report shows only the major soils in each map unit

# Conservation Tree/Shrub Suitability Groups

Morrison County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
260:		
Duelm 261:	85	7
Isan 264B:	85	2
Freeon 265:	85	5
Soderville 266:	85	5
Freer 292:	85	1
Alstad 302B:	85	1
Rosholt 325:	90	6G
Prebish 328B:	85	10
Sartell 328C:	90	7
Sartell 337:	95	7
Warman 341A:	85	10

This report shows only the major soils in each map unit

## Conservation Tree/Shrub Suitability Groups

Morrison County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
341A:		
Arvilla 341B:	90	6G
Arvilla 375:	90	6G
Forada 413:	85	2
Osakis 454B:	85	6G
Mahtomedi 454C:	90	7
Mahtomedi 454E:	90	7
Mahtomedi 454F:	90	7
Mahtomedi 458A:	90	7
Menahga 458B:	90	7
Menahga 458C:	90	7
Menahga 458E:	90	7

This report shows only the major soils in each map unit

## Conservation Tree/Shrub Suitability Groups

Morrison County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
458E:		
Menahga 458F:	90	7
Menahga 540:	90	7
Seelyeville 541:	85	10
Rifle 543:	85	10
Markey 544:	85	10
Cathro 549:	85	10
Greenwood 623A:	85	10
Pierz 623B:	90	6G
Pierz 835:	90	6G
Brainerd	60	1
Rock outcrop 928B:	30	10

This report shows only the major soils in each map unit

Tabular Data Version: 0  
Tabular Data Version Date: 01/12/2007

Page 6

## Conservation Tree/Shrub Suitability Groups

Morrison County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
928B: Cushing	40	5
Mahtomedi	25	7
Demontreville 928C:	20	5
Cushing	40	5
Mahtomedi	25	7
DeMontreville 928E:	20	5
Cushing	40	5
Mahtomedi	25	7
DeMontreville 928F:	20	5
Cushing	40	5
Mahtomedi	25	7
DeMontreville 1015:	20	5
Psammets, nearly level 1016:	100	7
Udorthents, loamy	100	5

This report shows only the major soils in each map unit

## Conservation Tree/Shrub Suitability Groups

Morrison County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1030:		
Pits, gravel	60	10
Udorthents	40	10
1934:		
Bowstring, frequently flooded	85	10
1946:		
Fordum, frequently flooded	60	10
Winterfield, frequently flooded	25	10
1973:		
Meehan	60	1
Isan	25	10
1976B:		
Brainerd, extremely	85	1
1977B:		
Mora, extremely stony	85	1
1978:		
Nokay, extremely stony	85	1
1979:		
Parent, extremely stony	85	2
1980:		

This report shows only the major soils in each map unit

## Conservation Tree/Shrub Suitability Groups

Morrison County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1980:		
Ronneby, extremely 1998:	85	1
Warman, variant M-W:	85	10
Water, miscellaneous W:	95	---
Water	95	---

This report shows only the major soils in each map unit