

Conservation Tree/Shrub Suitability Groups (MN)

Kanabec 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
1003B: Udorthents, loamy (cut and fill land)	100	---
1007: Udorthents, shallow (sanitary landfill)	100	10
1008B: Udipsamments, cut and fill land	100	10
1013A: Seelyeville, ponded	45	10
Cathro, ponded, milaca catena	45	10
1017A: Fluvaquents, frequently flooded, ponded	90	10
1020A: Bowstring, frequently flooded	50	10
Fluvaquents, frequently flooded, loamy	30	10
1023A: Seelyeville, ponded	45	10
Markey, ponded	45	10
1025A:		

Conservation Tree/Shrub Suitability Groups (MN)

Kanabec County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1025A: Fluvaquents, frequently flooded, loamy	50	10
Udifuvents, frequently flooded, loamy	30	2
1026A: Udifuvents, occas. flooded, moderately well drained	45	5
Udifuvents, occas. flooded, somewhat poorly drained	30	5
C1B: Milaca, stony	67	5
Brennyville, stony	20	1
C3B: Mora, stony	65	1
C5C: Milaca, stony	85	5
C5E: Milaca, stony	80	5
C6A: Cebana, stony	80	2
C9A: Mora, wet, stony	55	1

Conservation Tree/Shrub Suitability Groups (MN)

Kanabec County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
C9A:		
Cebana, stony	25	2
C10B:		
Brennyville, stony	55	1
Brennyville, wet, stony	25	1
C11B:		
Mora, stony	55	1
Brennyville, wet, stony	25	1
C12A:		
Brennyville, wet, stony	65	1
Cebana, stony	15	2
C15B:		
Brennyville, stony	50	1
Mora, stony	30	1
C16A:		
Mahtomedi	50	10
Chetek	20	6g
C16B:		
Mahtomedi	55	10
Chetek	20	6g

Conservation Tree/Shrub Suitability Groups (MN)

Kanabec County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
C16C: Mahtomedi	40	10
Chetek	35	6g
C16E: Mahtomedi	45	10
Chetek	30	6g
C17A: Rosholt	60	6g
Chetek	30	6g
C17B: Rosholt	55	6g
Chetek	35	6g
C17C: Rosholt	55	6g
Chetek	30	6g
C17E: Rosholt	50	6g
Chetek	25	6g
C18B: Branstad	75	3

Conservation Tree/Shrub Suitability Groups (MN)

Kanabec County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
C19A: Longsiding	55	1
Grasston	30	3
C21A: Quam, depressional, mlra 90	80	10
C23B: Antigo	60	6g
Chetek	20	6g
C24A: Billyboy	70	6g
Ossmer	20	1
C25A: Alstad	80	1
C26A: Foglake	80	2
C27A: Oesterle	55	1
Scott Lake	25	6g
C29D2: Debs, moderately eroded	80	3
C29E:		

Conservation Tree/Shrub Suitability Groups (MN)

Kanabec County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
C29E: Debs	80	5
C31B: Grasston	85	3
C31C2: Grasston, moderately eroded	80	3
C33B: Seelyeville, seepland	65	10
Cathro, seepland, milaca catena	25	10
C35A: Ossmer	60	1
Billyboy	20	6g
C40A: Scott Lake	70	6g
C44A: Wurtsmith	55	7
Grettum	40	7
C49A: Antigo	75	6g
C53B: Pomroy	85	6

Conservation Tree/Shrub Suitability Groups (MN)

Kanabec County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
C53B:		
C53C:		
Pomroy	85	6
C61A:		
Hassman, depressional	45	10
Cathro, depressional, grasstn catena	45	10
C75A:		
Seelyeville, depressional	45	10
Cathro, depressional, milaca catena	45	10
C85A:		
Brickton	85	2
C86A:		
Aftad	65	3
Plover	35	1
C87A:		
Plover	80	1
C88A:		
Fenander	90	2
C89A:		
Seelyeville, depressional	45	10

Conservation Tree/Shrub Suitability Groups (MN)

Kanabec County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
C89A: Cathro, depressional, grasston catena	45	10
C91B: Milaca, stony	50	5
Chetek	35	6g
C91C: Milaca, stony	50	5
Chetek	40	6g
C91E: Milaca, stony	50	5
Chetek	40	6g
C92A: Seelyeville	45	10
Cathro, grasston catena	45	10
C93A: Greenwood	90	10
C95A: Seelyeville	45	10
Cathro, milaca catena	45	10
C96A: Twig, depressional	35	10

Conservation Tree/Shrub Suitability Groups (MN)

Kanabec County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
C96A:		
Cathro, depressional, milaca catena	35	10
Giese, depressional, stony	30	10
C97A:		
Seelyeville, depressional	45	10
Cathro, sandy substratum, depressional	45	10
C101A:		
Greenwood	90	10
C102A:		
Seelyeville, ponded	40	10
Cathro, sandy substratum, ponded	40	10
C103A:		
Seelyeville	45	10
Cathro, sandy substratum	45	10
C105A:		
Dalbo, wet	75	1
Brickton	20	2
C106B:		
Dalbo	65	4

Conservation Tree/Shrub Suitability Groups (MN)

Kanabec County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
C106B:		
Dalbo, wet	30	1
C107A:		
Fenander, depressional	85	10
C108A:		
Hulligan	75	2
C109A:		
Lenroot	80	10
C110A:		
Annriver	80	2
C111C2:		
Dalbo, moderately eroded	85	4
C111D2:		
Dalbo, moderately eroded	90	4
C112A:		
Graycalm	60	7
Grayling	25	7
C112B:		
Graycalm	60	7
Grayling	25	7
C112C:		
Graycalm	55	7

Conservation Tree/Shrub Suitability Groups (MN)

Kanabec County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
C112C:		
Grayling	40	7
C112E:		
Graycalm	60	7
Grayling	40	7
C113A:		
Meehan	80	1
C116B:		
Mora, stony	55	1
Brennyville, stony	20	1
Cathro, milaca catena	15	10
C117A:		
Cebana, stony	65	2
Annriver	15	2
C118C:		
Chetek	45	6g
Emmert	35	7
C119A:		
Brennyville, wet, stony	55	1
Cebana, stony	20	2

Conservation Tree/Shrub Suitability Groups (MN)

Kanabec County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
C119A:		
Cathro, milaca catena	20	10
C122E:		
Emmert	45	7
Chetek	35	6g
C123B:		
Milaca, stony	60	5
Mora, stony	20	1
Cathro, milaca catena	15	10
C124A:		
Cebana, stony	70	2
Cathro, milaca catena	20	10
C125A:		
Hulligan, depressional	75	10
C126B:		
Balmlake	65	3
Rosy	25	3
C127A:		
Whited	85	2
C130B:		

Conservation Tree/Shrub Suitability Groups (MN)

Kanabec County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
C130B: Mora, stony	55	1
Chetek	25	6g
C133A: Brennyville, wet, stony	70	1
Scott Lake	20	6g
C134A: Rosy	70	3
C135A: Lewis lake	85	4
C135B: Lewis lake	90	4
C135C2: Lewis lake, moderately eroded	95	4
C138B: Grasston	45	3
Scott Lake	25	6g
C138C2: Grasston, moderately eroded	55	3
Scott Lake, moderately eroded	25	6g

Conservation Tree/Shrub Suitability Groups (MN)

Kanabec County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
C138C2:		
C139A:		
Minocqua, depressional	85	10
C141C:		
Antigo	55	6g
Rock outcrop	35	---
C142A:		
Annriver, extremely stony	75	10
C143B:		
Alban	85	5
C144A:		
Coin	80	1
C146A:		
Haybrook, stony	80	2
GP:		
Pits, gravel	80	---
Udipsamments	20	---
M-W:		
Water, miscellaneous	100	---
W:		
Water	100	---