

# Conservation Tree/Shrub Suitability Groups

Pope 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
Af:		
Alluvial land, frequently flooded	90	10
As:		
Arveson BaA:	85	2K
Barnes BbB2:	85	3
Barnes, eroded	50	3
Langhei, eroded BbC2:	30	8
Barnes, eroded	50	3
Langhei, eroded BdB2:	30	8
Langhei, eroded	30	8
Barnes, eroded	30	3
Renshaw, eroded BdC:	20	6G
Langhei	30	8
Barnes	30	3

This report shows only the major soils in each map unit

## Conservation Tree/Shrub Suitability Groups

Pope County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
BdC: Renshaw Be:	20	6G
Bearden Bh:	85	1K
Blue Earth Ca:	85	2K
Canisteo CmB:	85	2K
Clarion CmC2:	85	3
Clarion, eroded Cn:	85	3
Clontarf Co:	85	6G
Colvin Cp:	85	2K
Colvin, depressional DaB:	85	2K
Darnen DcA:	85	3
Dickinson DcB:	90	6G

This report shows only the major soils in each map unit

## Conservation Tree/Shrub Suitability Groups

Pope County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
DcB: Dickinson DIA:	90	6G
Doland DIB:	85	3
Doland Es:	85	3
Estelline Et:	85	6G
Estelline, variant EvA:	90	6G
Estherville EvB:	90	7
Estherville EvC2:	90	7
Estherville, eroded EwA:	90	7
Estherville EwB:	90	6G
Estherville FIA:	90	6G
Flandreau FIB:	85	5

This report shows only the major soils in each map unit

## Conservation Tree/Shrub Suitability Groups

Pope County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
FIB: Flandreau FoA:	85	5
Fordville FoB:	85	6G
Fordville FrB2:	85	6G
Forman, eroded FrC2:	85	3
Forman, eroded Gn:	85	3
Glencoe GP:	85	2
Pits, gravel Hc:	100	---
Hamar Hd:	85	1S
Hamerly Hv:	85	1K
Hecla La:	85	7
Beaches, sandy Lb:	100	10

This report shows only the major soils in each map unit

## Conservation Tree/Shrub Suitability Groups

Pope County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
Lb: Beaches, loamy Lc:	100	10
Lamoure Lh:	85	2K
Lamoure, wet Lk:	85	10
Lamoure	60	2K
Lamoure, wet LIE:	35	10
Langhei LIF:	85	8
Langhei LmF:	85	8
Langhei LnB2:	85	8
Langhei, eroded	50	8
Barnes, eroded LnC2:	30	3
Langhei, eroded	50	8
Barnes, eroded LnD2:	30	3

This report shows only the major soils in each map unit

## Conservation Tree/Shrub Suitability Groups

Pope County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
LnD2: Langhei, eroded	50	8
Barnes, eroded LoD2:	30	3
Langhei, eroded	30	8
Barnes, eroded	30	3
Sioux, eroded M-W:	20	7
Water, miscellaneous MbC:	100	---
Maddock MbE:	90	7
Maddock MdA:	90	7
Maddock MdB:	90	7
Maddock Mf:	90	7
Malachy Mk:	85	1K
Marsh MI:	100	10

This report shows only the major soils in each map unit

## Conservation Tree/Shrub Suitability Groups

Pope County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
MI: Marysland Mn:	85	2K
Mo: Mayer	85	2K
Mr: Mayer, depressional	85	2K
Ms: Mayer, sandy subsoil	85	2K
Mt: McIntosh	85	1K
Mu: Muck	85	10
Mv: Muck, calcareous	85	10
Mw: Muck, calcareous, seeped	85	10
Mx: Muck, calcareous, over loam	85	10
My: Muck, calcareous, over sand	85	10
Mz: Muck, over loam	85	10

This report shows only the major soils in each map unit

## Conservation Tree/Shrub Suitability Groups

Pope County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
Mz:		
Muck, over sand Nc:	85	10
Nicollet NuA:	85	1
Nutley NuB:	85	4
Nutley Om:	85	4
Oldham Os:	85	2K
Osakis Pa:	90	7
Parnell Pf:	85	2
Parnell	50	2
Flom Pr:	35	2
Perella ReA:	85	2
Renshaw ReB:	90	6G

This report shows only the major soils in each map unit

## Conservation Tree/Shrub Suitability Groups

Pope County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
ReB: Renshaw ReC2:	90	6G
Renshaw, eroded SdB:	90	6G
Salida SdC2:	90	7
Salida, eroded SeF:	90	7
Salida SIB:	90	10
Sioux SIC2:	90	7
Sioux, eroded SoF:	90	7
Sioux SrE2:	90	10
Storden, eroded	50	8
Clarion, eroded SuA:	30	3
Svea SuB:	85	1
Svea	85	1

This report shows only the major soils in each map unit

## Conservation Tree/Shrub Suitability Groups

Pope County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
SyB2:		
Sverdrup, eroded SyC2:	85	7
Sverdrup, eroded SzA:	85	7
Sverdrup Ta:	85	7
Tara To:	85	3
Tonka Va:	85	2
Vallers W:	85	2K
Water Wa:	100	---
Wadena WbA:	90	6G
Waukon WbB:	85	3
Waukon WbC:	85	3
Waukon WbD:	85	3

This report shows only the major soils in each map unit

# Conservation Tree/Shrub Suitability Groups

Pope County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
WbD:		
Waukon WdB2:	85	3
Waukon, eroded WdC2:	85	3
Waukon, eroded We:	85	3
Webster Wn:	85	2
Winger	85	2K

This report shows only the major soils in each map unit