

Conservation Tree/Shrub Suitability Groups

Pipestone 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, (cut and fill land) GP:	100	---
Pits, gravel	80	---
Udipsamments J1A:	20	---
Parnell, depressional J2A:	90	2
La Prairie, occasionally flooded J7A:	90	3
Sverdrup J7B:	80	7
Sverdrup J12A:	85	7
Marysland J22A:	85	2K
Renshaw J23A:	85	6GK
Lamoure, occasionally flooded J25A:	85	2K

This report shows only the major soils in each map unit

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J25A: Rauville, frequently flooded	90	2K
J26B:		
Damen	90	3
J31B:		
Arvilla	45	7
Sandberg	40	10
J42C:		
Sandberg	60	10
Arvilla	30	7
J45F:		
Sandberg	80	7
J47A:		
Swenoda	85	3
J48A:		
Parnell, ponded	40	10
Bigstone, ponded	40	10
J69A:		
Athelwold	85	6G
J70A:		
Brandt	85	3
J71A:		

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J71A:		
Brookings J72B:	80	3
Renshaw	75	6GK
Sandberg J73D2:	15	7
Buse, moderately eroded J73E:	72	3
Buse J73F:	80	3
Buse J74A:	80	3
Estelline J74B:	80	6G
Estelline J75A:	85	6G
Fordville J75B:	85	6G
Fordville J76A:	85	6G
Parnell, depressional, verdi J77A:	90	2

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J77A:		
Lamoure, frequently flooded	85	2K
J78A:		
Lismore	75	3
J79B:		
Vienna, occasional saturation	55	3
Brookings	35	3
J80A:		
Lamoure, channeled, frequently flooded	50	2K
La Prairie, channeled, frequently flooded	40	2
J81C2:		
Renshaw, moderately eroded	70	6GK
Barnes, moderately eroded	20	3
J82C:		
Rock outcrop	45	---
Ihlen	40	6
J83F:		
Sandberg	55	7

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J83F:		
Buse	25	3
Everts	15	3
J84A:		
Strayhoss	85	3
J84B:		
Strayhoss	85	3
J85A:		
Trosky	90	2K
J86B:		
Vienna, occasional saturation	85	3
J87A:		
Waubay, loess deposit	85	3
J88B:		
Kranzburg, occasional saturation	85	3
J89B:		
Lanona, occasional saturation	50	3
Svenoda	40	3
J90B:		
Kranzburg, occasional saturation	55	3

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J90B:		
Brookings J91B:	35	3
Darnen, stratified substratum J92C2:	90	3
Buse, moderately eroded	50	3
Vienna, moderately eroded J93A:	20	3
Hidewood	50	2K
Badger J94A:	30	1
Parnell	70	2
McIntosh J95E:	20	3
Buse, stony	75	3
Wilno J95F:	15	3
Buse, stony	75	3
Wilno J96B:	15	3

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J96B:		
Barnes, occasional saturation	65	3
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:		

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J106B: Barnes, occasional saturation	60	3
Svea	15	3
Buse J107A:	15	3
Lakepark	35	2
Roliss	25	2K
Parnell, depressional M-W:	15	2
Water, miscellaneous P4A:	100	---
Calco, frequently P5A:	80	2K
Calco, occasionally flooded P8A:	80	2K
Cylinder, occasionally flooded P11A:	80	1
Dempster P11B:	90	6G
Dempster P12B:	90	6G

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P12B:		
Everly P12C2:	80	3
Everly, moderately P14A:	80	3
Flandreau P14B:	90	5
Flandreau P16A:	80	5
Graceville P17A:	90	3
Ihlen P17B:	93	6
Ihlen P18B:	80	6
Ihlen	55	6
Rock outcrop P18C:	25	---
Ihlen	45	6
Rock outcrop P20B:	40	---
Judson	80	3

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P24B:		
Moody P27A:	85	3
Primghar P28A:	80	1
Ransom P29A:	80	1
Rushmore P30B:	80	2
Sac P32A:	80	3
Spillco, frequently flooded P33A:	85	2K
Spillco, occasionally flooded P34B:	85	3
Splitrock P34C2:	82	3
Splitrock, moderately eroded P36A:	80	3
Talcot, occasionally flooded P37B:	85	2K

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Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
P37B: Talmo P37D:	90	10
Talmo P38B:	90	10
Thurman P42A:	90	7
Whitewood P44E:	70	2
Shindler P48A:	85	3
Allendorf P48B:	85	6G
Allendorf P56B:	85	6G
Kanaranzi W:	80	6GK
Water	100	---

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