

Nicollet County Crop Productivity Index (CPI) by Map Unit Name

Mapunit Symbol	Map Unit Name	CPI
35	Blue Earth mucky silt loam	77
84	Brownnton silty clay	81
86	Canisteo clay loam	93
221	Canisteo silty clay loam, depressional	86
L107A	Canisteo-Glencoe, depressional complex, 0 to 2 percent slopes	91
329	Chaska loam	86
851	Chaska-Minneiska-Urban land complex	0
102B	Clarion loam, 2 to 6 percent slopes	95
921B	Clarion-Storden complex, 2 to 6 percent slopes	91
921C2	Clarion-Storden complex, 6 to 12 percent slopes, eroded	87
920B	Clarion-Storden-Hawick complex, 2 to 6 percent slopes	72
920C2	Clarion-Storden-Hawick complex, 6 to 12 percent slopes, eroded	67
100B	Copaston loam, 1 to 6 percent slopes	31
923	Copaston-Rock outcrop complex, 2 to 60 percent slopes	2
852	Copaston-Urban land complex	0
109	Cordova clay loam	87
978	Cordova-Rolfe complex	86
854	Cordova-Urban land complex	0
118	Crippin loam	100
336	Delft clay loam	94
27A	Dickinson loam, 0 to 2 percent slopes	60
27B	Dickinson loam, 2 to 6 percent slopes	60
327A	Dickman sandy loam, 0 to 2 percent slopes	49
327B	Dickman sandy loam, 2 to 6 percent slopes	49
574	Du Page loam	90
1931	Essexville sandy loam	81
41B	Estherville sandy loam, 1 to 6 percent slopes	44
L84A	Glencoe clay loam, depressional, 0 to 1 percent slopes	86
114	Glencoe silty clay loam	86
112	Harps clay loam	90
611F	Hawick sandy loam, 18 to 70 percent slopes	3
196	Joliet silty clay loam	26
206	Kasota loam	63
1075	Klossner and Muskego soils, ponded	5
L13A	Klossner muck, 0 to 1 percent slopes	77
239	Le Sueur clay loam	98
1901B	Le Sueur-Lester complex, 1 to 6 percent slopes	97
1083	Le Sueur-Urban land complex	0
106B	Lester loam, 2 to 6 percent slopes	91
106C2	Lester loam, 6 to 12 percent slopes, eroded	76
945D2	Lester-Storden complex, 12 to 18 percent slopes, eroded	68
945F	Lester-Storden complex, 18 to 70 percent slopes	6
944F	Lester-Storden-Estherville complex, 18 to 70 percent slopes	5
110	Marna silty clay loam	87
269	Millington clay loam	83

463B	Minneiska loam, 1 to 4 percent slopes	65
463A	Minneiska sandy loam, 0 to 2 percent slopes	65
1999	Minneiska-Kalmarville complex, frequently flooded	20
525	Muskego soils, 0 to 1 percent slopes	81
130	Nicollet clay loam	99
L85A	Nicollet clay loam, 1 to 3 percent slopes	99
575	Nishna silty clay loam	71
1917	Nishna silty clay, ponded	5
386	Okoboji mucky silty clay loam	86
134	Okoboji silty clay loam	86
317	Oshawa silty clay loam	20
283A	Plainfield loamy sand, 0 to 2 percent slopes	32
283B	Plainfield loamy sand, 2 to 6 percent slopes	32
283C	Plainfield loamy sand, 6 to 15 percent slopes	30
864B	Plainfield-Urban land complex, 0 to 6 percent slopes	0
864C	Plainfield-Urban land complex, 6 to 15 percent slopes	0
960D2	Storden-Clarion complex, 12 to 18 percent slopes, eroded	66
960F	Storden-Clarion complex, 18 to 50 percent slopes	12
94B	Terril loam, 1 to 6 percent slopes	99
94C	Terril loam, 6 to 12 percent slopes	90
321	Tilfer silty clay loam	51
1030	Udorthents-Pits, gravel complex	0
39A	Wadena loam, 0 to 2 percent slopes	66
39B	Wadena loam, 2 to 6 percent slopes	65
W	Water	0
1356	Water, miscellaneous	0
113	Webster clay loam	93
L83A	Webster clay loam, 0 to 2 percent slopes	93