

**McLeod County Crop Productivity Index (CPI) by Map Unit Name**

Mapunit Symbol	Map Unit Name	CPI
392	Biscay clay loam	69
35	Blue Earth mucky silty clay loam	77
L205A	Blue Earth mucky silty clay loam, depressional, firm substratum, 0 to 1 percent slopes	74
86	Canisteo clay loam	93
956	Canisteo-Glencoe complex	91
L107A	Canisteo-Glencoe, depressional complex, 0 to 2 percent slopes	91
102B	Clarion loam, 2 to 6 percent slopes	95
920B	Clarion-Estherville complex, 2 to 6 percent slopes	76
921C2	Clarion-Storden complex, 6 to 12 percent slopes, eroded	87
920D2	Clarion-Storden-Estherville complex, 12 to 18 percent slopes, eroded	63
920C2	Clarion-Storden-Estherville complex, 6 to 12 percent slopes, eroded	70
887B	Clarion-Swanlake complex, 2 to 6 percent slopes	92
1204B	Cokato loam, 2 to 6 percent slopes	95
1207B	Cokato-Le Sueur complex, 1 to 6 percent slopes	97
1213B	Cokato-Storden complex, 2 to 6 percent slopes	92
1213C	Cokato-Storden complex, 6 to 12 percent slopes, eroded	84
1229B	Cokato-Storden-Estherville complex, 2 to 6 percent slopes	81
1834	Coland clay loam, frequently flooded	20
1833	Coland clay loam, occasionally flooded	83
109	Cordova clay loam	87
978	Cordova-Rolfe complex	86
L184A	Corvuso silty clay loam, 0 to 2 percent slopes	78
L34A	Cosmos silty clay, 0 to 2 percent slopes	81
118	Crippin loam	100
336	Delft clay loam	94
27B	Dickinson fine sandy loam, 1 to 6 percent slopes	60
327B	Dickman sandy loam, 1 to 6 percent slopes	49
41A	Estherville loam, 0 to 2 percent slopes	44
41B	Estherville loam, 2 to 6 percent slopes	44
114	Glencoe clay loam	86
L84A	Glencoe clay loam, depressional, 0 to 1 percent slopes	86
414	Hamel loam	94
1084	Hanlon-Kalmarville complex, frequently flooded	20
112	Harps clay loam	90
1092	Harps-Glencoe complex	88
611C	Hawick coarse sandy loam, 4 to 12 percent slopes	32
1228	Hoopeston-Le Sueur complex	62
238B	Kilkenny clay loam, 2 to 6 percent slopes	79
L13A	Klossner muck, 0 to 1 percent slopes	77
L200A	Klossner muck, firm substratum, depressional, 0 to 1 percent slopes	76
1091	Klossner, sandy substratum-Harps-Mayer complex	82
1075	Klossner-Muskego complex, ponded	5
1080	Klossner-Okoboji-Glencoe complex, ponded	5
239	Le Sueur loam	97
106B	Lester loam, 2 to 6 percent slopes	91

1901B	Lester-Le Sueur complex, 1 to 6 percent slopes	95
945B	Lester-Storden complex, 2 to 6 percent slopes	87
945C2	Lester-Storden complex, 6 to 12 percent slopes, eroded	79
944B	Lester-Storden-Estherville complex, 2 to 6 percent slopes	80
247	Linder loam	60
255	Mayer loam	72
269	Millington clay loam, occasionally flooded	83
362	Millington loam, frequently flooded	20
525	Muskego soils, 0 to 1 percent slopes	81
L85A	Nicollet clay loam, 1 to 3 percent slopes	99
386	Okoboji mucky silty clay loam	86
L163A	Okoboji silty clay loam, depressional, 0 to 1 percent slopes	86
517	Shandep clay loam	78
313	Spillville loam, occasionally flooded	91
960D2	Storden-Clarion complex, 12 to 18 percent slopes, eroded	66
960F	Storden-Clarion complex, 18 to 40 percent slopes	12
L185B	Strout-Arkton complex, 2 to 6 percent slopes	83
94B	Terril loam, 2 to 6 percent slopes	99
1016	Udorthents, loamy	0
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
M-W	Water, miscellaneous	0
113	Webster clay loam	93
L83A	Webster clay loam, 0 to 2 percent slopes	93
1095	Zook silty clay loam, frequently flooded	20