

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

Mapunit Symbol	Map Unit Name	CPI
L336A	Arctander, overwash-Arctander complex, 1 to 4 percent slopes	88
L210F	Arkton-Strout complex, 18 to 40 percent slopes	21
1161	Barry loam, 0 to 2 percent slopes	87
L317A	Barry loam, 0 to 2 percent slopes	87
399	Biscay loam, depressional, 0 to 1 percent slopes	64
1098	Biscay-Biscay, depressional complex, 0 to 2 percent slopes	68
35	Blue Earth mucky silt loam, 0 to 1 percent slopes	77
L332A	Blue Earth mucky silt loam, lundlake catena, 0 to 1 percent slopes	77
L205A	Blue Earth mucky silty clay loam, depressional, firm substratum, 0 to 1 percent slopes	74
L191A	Blue Earth, Houghton, and Klossner soils, ponded, firm substratum, 0 to 1 percent slopes	5
909D2	Bold-Truman complex, 12 to 18 percent slopes, eroded	67
909C2	Bold-Truman complex, 6 to 12 percent slopes, eroded	81
610	Calco silty clay loam, 0 to 1 percent slopes, frequently flooded	20
85	Calco silty clay loam, 0 to 2 percent slopes, occasionally flooded	81
86	Canisteo clay loam, moderately fine substratum, 0 to 2 percent slopes	93
956	Canisteo-Glencoe, depressional complex, 0 to 2 percent slopes	91
L107A	Canisteo-Glencoe, depressional complex, 0 to 2 percent slopes	91
143B	Chelsea loamy fine sand, 1 to 6 percent slopes	46
102B	Clarion loam, moderately fine substratum, 2 to 5 percent slopes	95
920B	Clarion-Storden-Hawick complex, 2 to 6 percent slopes	72
887B	Clarion-Swanlake complex, 2 to 6 percent slopes	92
1197	Cohoctah fine sandy loam, 0 to 2 percent slopes, occasionally flooded	86
1163	Cohoctah loam, 0 to 2 percent slopes, frequently flooded	20
1213C	Cokato-Storden complex, 6 to 12 percent slopes, eroded	84
1220C	Cokato-Storden-Hawick complex, 6 to 12 percent slopes, eroded	77
96B	Collinwood silty clay loam, 3 to 6 percent slopes	86
1387A	Collinwood silty clay loam, moderately wet, 0 to 3 percent slopes	86
978	Cordova-Rolfe, depressional complex, 0 to 2 percent slopes	86
1184	Corvuso silty clay loam, 0 to 2 percent slopes	78
L184A	Corvuso silty clay loam, 0 to 2 percent slopes	78
1169	Corvuso-Lura, depressional complex, 0 to 2 percent slopes	80
L179A	Corvuso-Lura, depressional, firm substratum complex, 0 to 2 percent slopes	80
1193	Cosmos silty clay, 0 to 2 percent slopes	81
L34A	Cosmos silty clay, 0 to 2 percent slopes	81
1183	Crowriver loam, 0 to 2 percent slopes	85
L323A	Crowriver loam, 0 to 2 percent slopes	85
L325A	Crowriver-Lundlake complex, 0 to 2 percent slopes	85
1192	Crowriver-Lundlake, depressional complex, 0 to 2 percent slopes	85
129	Cylinder loam, 0 to 1 percent slopes	65
1174	Danielson clay loam, 1 to 3 percent slopes	93
L186A	Danielson-Danielson, overwash complex, 1 to 4 percent slopes	93
281	Darfur loam, 0 to 2 percent slopes	82
183	Dassel mucky fine sandy loam, depressional, 0 to 1 percent slopes	72
327A	Dickman sandy loam, 0 to 2 percent slopes	49
327B	Dickman sandy loam, 2 to 6 percent slopes	49

41A	Estherville sandy loam, 0 to 2 percent slopes	44
875B	Estherville-Hawick complex, 2 to 6 percent slopes	43
1096	Fieldon-Dassel, depressional complex, 0 to 2 percent slopes	74
L324A	Forestcity, overwash-Forestcity complex, 1 to 4 percent slopes	88
1186	Forestcity-Lundlake, depressional complex, 0 to 3 percent slopes	88
1185	Gardencity fine sandy loam, moderately wet, 0 to 2 percent slopes	90
1801B	Gardencity very fine sandy loam, 2 to 6 percent slopes	90
1177C	Gardencity-Bold complex, 6 to 12 percent slopes, eroded	78
114	Glencoe clay loam, depressional, 0 to 1 percent slopes	86
L84A	Glencoe clay loam, depressional, 0 to 1 percent slopes	86
178	Granby fine sandy loam, 0 to 1 percent slopes	50
1099	Granby loamy fine sand, very wet, 0 to 1 percent slopes	15
613	Grovecity loam, 1 to 3 percent slopes	100
L354A	Grovecity loam, 1 to 3 percent slopes	100
740	Hamel-Glencoe, depressional complex, 0 to 3 percent slopes	93
112	Harps clay loam, 0 to 2 percent slopes	90
899	Harps-Okoboji, depressional complex, 0 to 2 percent slopes	89
1385	Havelock loam, 0 to 2 percent slopes, frequently flooded	20
611D	Hawick gravelly sandy loam, 12 to 25 percent slopes	31
875C	Hawick-Estherville complex, 6 to 12 percent slopes	39
L334A	Houghton and Muskego soils, lundlake catena, 0 to 1 percent slopes	74
523	Houghton muck, depressional, 0 to 1 percent slopes	74
L351A	Houghton muck, lundlake catena, 0 to 1 percent slopes	74
415	Kanaranzi loam, 0 to 3 percent slopes	57
1162A	Kandiyohi clay, 0 to 2 percent slopes	90
L33A	Kandiyohi clay, 0 to 2 percent slopes	90
1162B	Kandiyohi clay, 2 to 5 percent slopes	90
L33B	Kandiyohi clay, 2 to 5 percent slopes	90
197	Kingston silty clay loam, 1 to 3 percent slopes	100
L347A	Klossner and Lundlake soils, 0 to 1 percent slopes, ponded	5
1199	Klossner and Lundlake soils, ponded	5
539	Klossner muck, depressional, 0 to 1 percent slopes	77
L200A	Klossner muck, depressional, firm substratum, 0 to 1 percent slopes	76
L13A	Klossner muck, depressional, 0 to 1 percent slopes	77
L331A	Klossner muck, lundlake catena, 0 to 1 percent slopes	77
L335A	Klossner soils, lundlake catena, 0 to 1 percent slopes	77
L187A	Klossner, firm substratum, and Lura soils, ponded, 0 to 1 percent slopes	5
1080	Klossner, Okoboji, and Glencoe soils, ponded, 0 to 1 percent slopes	5
L307E	Koronis loam, 18 to 40 percent slopes	29
461B	Koronis loam, 2 to 6 percent slopes	88
L307B	Koronis loam, 2 to 6 percent slopes	88
461C2	Koronis loam, 6 to 12 percent slopes, eroded	77
L307C2	Koronis loam, 6 to 12 percent slopes, moderately eroded	77
807D2	Koronis-Sunburg complex, 12 to 18 percent slopes, eroded	61
L357D2	Koronis-Sunburg complex, 12 to 18 percent slopes, moderately eroded	61
L357B	Koronis-Sunburg complex, 2 to 6 percent slopes	88
L357C2	Koronis-Sunburg complex, 6 to 12 percent slopes, moderately eroded	77

804D2	Koronis-Sunburg-Hawick complex, 12 to 18 percent slopes, eroded	52
L355D2	Koronis-Sunburg-Hawick complex, 12 to 18 percent slopes, moderately eroded	52
804E	Koronis-Sunburg-Hawick complex, 18 to 40 percent slopes	23
L355E	Koronis-Sunburg-Hawick complex, 18 to 40 percent slopes	23
804B	Koronis-Sunburg-Hawick complex, 2 to 6 percent slopes	76
L355B	Koronis-Sunburg-Hawick complex, 2 to 6 percent slopes	76
804C2	Koronis-Sunburg-Hawick complex, 6 to 12 percent slopes, eroded	66
L355C2	Koronis-Sunburg-Hawick complex, 6 to 12 percent slopes, moderately eroded	66
239	Le Sueur clay loam, 1 to 3 percent slopes	98
106C2	Lester loam, 6 to 12 percent slopes, eroded	76
945D2	Lester-Storden complex, 12 to 18 percent slopes, eroded	68
945E	Lester-Storden complex, 18 to 40 percent slopes	6
181	Litchfield loamy fine sand, 0 to 2 percent slopes	67
1176	Litchfield sandy loam, 0 to 2 percent slopes	67
L318A	Lundlake silt clay loam, 0 to 1 percent slopes	86
1165	Lundlake silty clay loam, depressional, 0 to 1 percent slopes	86
211	Lura silty clay, depressional, 0 to 1 percent slopes	81
L164A	Lura silty clay, depressional, firm substratum, 0 to 1 percent slopes	81
136	Madelia silty clay loam, 0 to 2 percent slopes	94
511	Marcellon loam, 0 to 3 percent slopes	90
L350A	Marcellon loam, 0 to 3 percent slopes	90
1097	Mayer-Biscay, depressional complex, 0 to 2 percent slopes	70
548	Medo muck, depressional, 0 to 1 percent slopes	84
1406	Medo, Dassel, and Biscay soils, ponded, 0 to 1 percent slopes	5
1384	Minneopa loam, 0 to 2 percent slopes	51
1173	Muskego and Klossner soils, depressional, 0 to 1 percent slopes, frequently flooded	5
L320A	Muskego and Klossner soils, lundlake catena, 0 to 1 percent slopes, frequently flooded	20
525	Muskego muck, depressional, 0 to 1 percent slopes	81
L352A	Muskego muck, lundlake catena, 0 to 1 percent slopes	81
L330A	Muskego, Blue Earth and Houghton soils, lundlake catena, 0 to 1 percent slopes	5
1203	Muskego, Blue Earth, and Houghton soils, ponded	5
L199A	Muskego-Klossner, depressional, firm substratum complex, 0 to 1 percent slopes	79
L166D2	Newlondon-Strout complex, 12 to 18 percent slopes, moderately eroded	64
1171C	Newlondon-Strout complex, 6 to 12 percent slopes, eroded	77
L166C2	Newlondon-Strout complex, 6 to 12 percent slopes, moderately eroded	77
L204D2	Newlondon-Strout-Hawick complex, 12 to 18 percent slopes, moderately eroded	57
L204C2	Newlondon-Strout-Hawick complex, 6 to 12 percent slopes, moderately eroded	67
130	Nicollet clay loam, 1 to 3 percent slopes	99
L85A	Nicollet clay loam, 1 to 3 percent slopes	99
1100	Nicollet silty clay loam, 1 to 3 percent slopes	100
134	Okoboji silty clay loam, depressional, 0 to 1 percent slopes	86
L163A	Okoboji silty clay loam, depressional, 0 to 1 percent slopes	86
1030	Pits, gravel-Udipsamments complex	0
1204B	Reedslake loam, 2 to 5 percent slopes	98
1198B	Rohrbeck-Koronis complex, 1 to 6 percent slopes	78
L326B	Rohrbeck-Koronis complex, 1 to 6 percent slopes	78
423	Seaforth loam, 1 to 3 percent slopes	95

L345A	Seaforth loam, lundlake catena, 1 to 3 percent slopes	95
286B	Shorewood silty clay loam, 3 to 6 percent slopes	95
L383A	Shorewood silty clay loam, moderately wet, 0 to 3 percent slopes	95
311C2	Shorewood silty clay, 6 to 12 percent slopes, eroded	83
8B	Sparta loamy sand, 1 to 6 percent slopes	39
8D	Sparta loamy sand, 12 to 25 percent slopes	23
8C	Sparta loamy sand, 6 to 12 percent slopes	35
1172C	Sparta-Gardencity complex, 6 to 12 percent slopes	47
140	Spicer silty clay loam, 0 to 2 percent slopes	91
960D2	Storden-Omsrud complex, 12 to 18 percent slopes, eroded	65
960C2	Storden-Omsrud complex, 6 to 12 percent slopes, eroded	78
1159B	Strout-Arkton complex, 2 to 6 percent slopes	83
L185B	Strout-Arkton complex, 2 to 6 percent slopes	83
L206B	Strout-Arkton-Estherville complex, 2 to 6 percent slopes	77
805D2	Sunburg-Wadenill complex, 12 to 18 percent slopes, eroded	59
L356D2	Sunburg-Wadenill complex, 12 to 18 percent slopes, moderately eroded	59
805C2	Sunburg-Wadenill complex, 6 to 12 percent slopes, eroded	77
L356C2	Sunburg-Wadenill complex, 6 to 12 percent slopes, moderately eroded	77
L315D2	Sunburg-Wadenill-Hawick complex, 12 to 18 percent slopes, moderately eroded	54
L315C2	Sunburg-Wadenill-Hawick complex, 6 to 12 percent slopes, moderately eroded	67
1175	Swedegrove loam, 0 to 2 percent slopes	89
L321A	Swedegrove loam, 0 to 2 percent slopes	89
1168	Swedegrove-Lundlake, derpressional complex, 0 to 2 percent slopes	88
L319A	Swedegrove-Lundlake complex, 0 to 2 percent slopes	88
101B	Truman silt loam, 2 to 6 percent slopes	99
1015	Udipsamments (cut and fill land)	0
1016	Udorthents, Loamy (cut, and Fill land)	0
1178	Uniongrove loam, 0 to 2 percent slopes	94
L322A	Uniongrove loam, 0 to 2 percent slopes	94
39A	Wadena loam, 0 to 2 percent slopes	66
612B	Wadenill loam, 2 to 6 percent slopes	92
L353B	Wadenill loam, 2 to 6 percent slopes	92
1391B	Wadenill-Sunburg complex, 2 to 6 percent slopes	88
L337B	Wadenill-Sunburg complex, 2 to 6 percent slopes	88
L340B	Wadenill-Sunburg-Hawick complex, 2 to 6 percent slopes	76
229	Waldorf silty clay loam, 0 to 2 percent slopes	85
W	Water	0
1356	Water, miscellaneous	0
113	Webster clay loam, 0 to 2 percent slopes	93
L83A	Webster clay loam, 0 to 2 percent slopes	93
1101	Webster silty clay loam, moderately fine substratum, 0 to 2 percent slopes	93
664	Zook silty clay loam, 0 to 2 percent slopes, occasionally flooded	81