

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

Mapunit Symbol	Map Unit Name	CPI
L119B	Angus loam, 2 to 6 percent slopes	90
L40B	Angus-Kilkenny complex, 2 to 6 percent slopes	83
L75B	Barrington silt loam, 2 to 6 percent slopes	94
L123A	Belleville sandy loam, 0 to 2 percent slopes	79
L73A	Blue Earth mucky silty clay loam, depressional, 0 to 1 percent slopes	77
L77A	Brownnton silty clay loam, 0 to 2 percent slopes	81
L115A	Brownnton-Lura, depressional, complex, 0 to 2 percent slopes	81
L78A	Canisteo clay loam, 0 to 2 percent slopes	93
L107A	Canisteo-Glencoe, depressional, complex, 0 to 2 percent slopes	91
L121B	Clarion clay loam, 2 to 5 percent slopes	95
L79B	Clarion loam, 2 to 6 percent slopes	95
L100B	Clarion-Estherville complex, 2 to 6 percent slopes	76
L99B	Clarion-Swanlake complex, 2 to 6 percent slopes	92
L126A	Coland silty clay loam, 0 to 2 percent slopes, occasionally flooded	83
L127A	Coland silty clay loam, channeled, 0 to 2 percent slopes, frequently flooded	20
L81A	Cordova clay loam, 0 to 2 percent slopes	87
L108A	Cordova-Rolfe, depressional, complex, 0 to 2 percent slopes	86
L98A	Crippin-Nicollet complex, 1 to 3 percent slopes	100
L92A	Darfur loam, 0 to 2 percent slopes	82
L5A	Delft, overwash-Delft complex, 1 to 4 percent slopes	96
L48A	Derrynane, overwash-Derrynane complex, 1 to 4 percent slopes	92
L76B	Dickinson fine sandy loam, 1 to 6 percent slopes	60
L74A	Estherville sandy loam, terrace, 0 to 2 percent slopes	44
L96B	Estherville-Hawick complex, 2 to 6 percent slopes	43
L103A	Fieldon-Canisteo complex, 0 to 2 percent slopes	83
L51C2	Gladek silt loam, 6 to 12 percent slopes, eroded	86
L84A	Glencoe clay loam, depressional, 0 to 1 percent slopes	86
L124A	Glencoe mucky clay loam, depressional, 0 to 1 percent slopes	87
L120A	Good Thunder silty clay loam, 0 to 3 percent slopes	98
L89A	Guckeen silty clay loam, 0 to 3 percent slopes	95
L36A	Hamel, overwash-Hamel complex, 1 to 4 percent slopes	97
L114A	Hanlon fine sandy loam, 0 to 3 percent slopes, rarely flooded	95
L125A	Hanlon, rarely flooded-Coland, occasionally flooded, complex, 0 to 3 percent slopes	89
L95E	Hawick gravelly coarse sandy loam, 12 to 25 percent slopes	30
L97C	Hawick-Estherville complex, 6 to 12 percent slopes	39
L50A	Houghton and Muskego soils, depressional, 0 to 1 percent slopes	15
L14A	Houghton muck, depressional, 0 to 1 percent slopes	74
L87A	Kingston silty clay loam, 1 to 3 percent slopes	100
L13A	Klossner muck, 0 to 1 percent slopes	77
L63A	Klossner muck, lake plain, depressional, 0 to 1 percent slopes	77
L49A	Klossner soils, depressional, 0 to 1 percent slopes	15
L15A	Klossner, Okoboji, and Glencoe soils, ponded, 0 to 1 percent slopes	5
L90A	Le Sueur clay loam, 0 to 3 percent slopes	98
L116A	Le Sueur-Lerdal complex, 1 to 3 percent slopes	88
L80C2	Lester loam, 6 to 12 percent slopes, eroded	76

L80D2	Lester loam, 12 to 18 percent slopes, eroded	67
L105D2	Lester-Hawick complex, 12 to 18 percent slopes, eroded	52
L105C2	Lester-Hawick complex, 6 to 12 percent slopes, eroded	63
L41C2	Lester-Kilkenny complex, 6 to 12 percent slopes, eroded	78
L41D2	Lester-Kilkenny complex, 12 to 18 percent slopes, eroded	69
L41E	Lester-Kilkenny complex, 18 to 25 percent slopes	41
L110E	Lester-Ridgeton complex, 18 to 25 percent slopes	41
L110F	Lester-Ridgeton complex, 25 to 45 percent slopes	17
L106D2	Lester-Storden complex, 12 to 18 percent slopes, eroded	68
L106C2	Lester-Storden complex, 6 to 12 percent slopes, eroded	79
L94A	Lowlein fine sandy loam, terrace, 0 to 3 percent slopes	81
L88A	Lura silty clay, depressionnal, 0 to 1 percent slopes	81
L86A	Madelia silty clay loam, 0 to 2 percent slopes	94
L82A	Marna silty clay loam, 0 to 2 percent slopes	87
L109A	Marna-Barbert, depressionnal, complex, 0 to 2 percent slopes	85
L91A	Mazaska silty clay loam, 0 to 2 percent slopes	81
L128A	Mazaska-Rolfe, depressionnal, complex, 0 to 2 percent slopes	78
L57A	Medo muck, depressionnal, 0 to 1 percent slopes	84
L56A	Muskego and Klossner soils, 0 to 1 percent slopes, frequently flooded	20
L93A	Muskego soils, 0 to 1 percent slopes	81
L16A	Muskego, Blue Earth, and Houghton soils, ponded, 0 to 1 percent slopes	5
L85A	Nicollet clay loam, 1 to 3 percent slopes	99
L111A	Nicollet silty clay loam, 1 to 3 percent slopes	100
L130A	Okoboji mucky silty clay loam, depressionnal, 0 to 1 percent slopes	86
L117C2	Omsrud loam, 6 to 12 percent slopes, eroded	92
L101D2	Omsrud-Hawick-Storden complex, 12 to 18 percent slopes, eroded	60
L101C2	Omsrud-Hawick-Storden complex, 6 to 12 percent slopes, eroded	70
L102D2	Omsrud-Storden complex, 12 to 18 percent slopes, eroded	76
L102C2	Omsrud-Storden complex, 6 to 12 percent slopes, eroded	88
GP	Pits, gravel-Udipsamments complex	0
L113B	Reedslake loam, 2 to 5 percent slopes	98
L122B	Reedslake-Estherville complex, 2 to 6 percent slopes	84
L118A	Rushriver fine sandy loam, 0 to 1 percent slopes, frequently flooded	20
L26B	Shorewood silty clay loam, 3 to 6 percent slopes	95
L64A	Tadkee-Tadkee, depressionnal, complex, 0 to 2 percent slopes	47
L129B	Terril loam, 2 to 6 percent slopes	99
U3B	Udorthents, loamy (cut and fill land), 0 to 6 percent slopes	0
W	Water	0
M-W	Water, miscellaneous	0
L83A	Webster clay loam, 0 to 2 percent slopes	93
L112A	Webster silty clay loam, 0 to 2 percent slopes	94