

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

Mapunit Symbol	Map Unit Name	CPI
P48A	Allendorf silty clay loam, 0 to 2 percent slopes	75
P48B	Allendorf silty clay loam, 2 to 6 percent slopes	74
P1B	Annieville silty clay loam, 2 to 5 percent slopes	95
L154E	Belview-Ridgeton complex, 15 to 45 percent slopes	22
L6A	Biscay loam, 0 to 2 percent slopes	69
P3A	Biscay silty clay loam, 0 to 2 percent slopes, occasionally flooded	64
L78A	Canisteo clay loam, 0 to 2 percent slopes	93
L145A	Canisteo silty clay loam, 0 to 2 percent slopes	93
L107A	Canisteo-Glencoe, depressional, complex, 0 to 2 percent slopes	91
L144A	Chetomba silty clay loam, 0 to 2 percent slopes	92
L79B	Clarion loam, 2 to 6 percent slopes	95
L134B	Clarion-Crooksford complex, 1 to 5 percent slopes	95
L162B	Clarion-Round lake complex, 2 to 6 percent slopes	78
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
P49A	Comfrey clay loam, 0 to 2 percent slopes, frequently flooded	20
P7A	Comfrey clay loam, 0 to 2 percent slopes, occasionally flooded	82
L98A	Crippin-Nicollet complex, 1 to 3 percent slopes	100
L136A	Crooksford silty clay loam, 1 to 3 percent slopes	100
L137A	Cylinder loam, 0 to 2 percent slopes	65
L5A	Delft, overwash-Delft complex, 1 to 4 percent slopes	96
L160B	Dickinson sandy loam, loamy substratum, 1 to 6 percent slopes	67
L153A	Essexville sandy loam, 0 to 2 percent slopes	81
L138B	Estherville loam, 1 to 6 percent slopes	44
L96B	Estherville-Hawick complex, 2 to 6 percent slopes	43
L161C	Estherville-Pilot Grove complex, 6 to 12 percent slopes	47
L170B	Estherville-Round lake complex, 2 to 6 percent slopes	50
P12B	Everly silty clay loam, 2 to 6 percent slopes	93
P12C2	Everly silty clay loam, 6 to 12 percent slopes, moderately eroded	82
P50B	Everly-Kanaranzi complex, 2 to 6 percent slopes	83
P53C2	Everly-Moneta complex, 6 to 12 percent slopes, moderately eroded	81
P51C2	Everly-Moneta-Talmo complex, 6 to 12 percent slopes, moderately eroded	67
P15B	Galva silty clay loam, 2 to 5 percent slopes	96
P9A	Gillett Grove silty clay loam, 0 to 2 percent slopes	94
L151A	Glencoe mucky silty clay loam, ponded, 0 to 1 percent slopes	5
L146A	Glencoe silty clay loam, depressional, 0 to 1 percent slopes	86
1015A	Havelock clay loam, 0 to 2 percent slopes, frequently flooded	20
1024A	Havelock clay loam, 0 to 2 percent slopes, occasionally flooded	75
L97C	Hawick-Estherville complex, 6 to 12 percent slopes	39
P20B	Judson silt loam, 3 to 8 percent slopes	98
P56A	Kanaranzi silt loam, 0 to 2 percent slopes	57
P56B	Kanaranzi silt loam, 2 to 6 percent slopes	54
P55A	Kato silty clay loam, 0 to 2 percent slopes	75
L159A	Knoke mucky silty clay loam, depressional, 0 to 1 percent slopes	78
L157A	Lowlein loam, 0 to 2 percent slopes	89

L152B	Lowlein-Round lake complex, 1 to 6 percent slopes	84
L88A	Lura silty clay, depressionnal, 0 to 1 percent slopes	81
P21A	Marcus silty clay loam, 0 to 2 percent slopes	93
P2A	McCreath silty clay loam, 1 to 3 percent slopes	99
P45E	Moneta clay loam, 15 to 45 percent slopes	22
P54D2	Moneta-Everly complex, 12 to 18 percent slopes, moderately eroded	61
P52D2	Moneta-Everly-Talmo complex, 12 to 18 percent slopes, moderately eroded	52
L85A	Nicollet clay loam, 1 to 3 percent slopes	99
L111A	Nicollet silty clay loam, 1 to 3 percent slopes	100
L140A	Ocheda silty clay loam, 1 to 3 percent slopes	97
L135A	Okabena silty clay loam, 1 to 3 percent slopes	100
L130A	Okoboji mucky silty clay loam, depressionnal, 0 to 1 percent slopes	86
L155A	Okoboji mucky silty clay loam, ponded, 0 to 1 percent slopes	5
L163A	Okoboji silty clay loam, depressionnal, 0 to 1 percent slopes	86
L102D2	Omsrud-Storden complex, 12 to 18 percent slopes, moderately eroded	76
L102C2	Omsrud-Storden complex, 6 to 12 percent slopes, moderately eroded	88
L156D2	Omsrud-Storden-Pilot Grove complex, 12 to 18 percent slopes, moderately eroded	65
L156C2	Omsrud-Storden-Pilot Grove complex, 6 to 12 percent slopes, moderately eroded	73
GP	Pits, gravel-Udipsamments complex	0
P27A	Primghar silty clay loam, 1 to 3 percent slopes	99
L150A	Prinsburg silty clay loam, 0 to 2 percent slopes	91
P28A	Ransom silty clay loam, 1 to 3 percent slopes	99
L158B	Round lake sandy loam, 1 to 6 percent slopes	61
P29A	Rushmore silty clay loam, 0 to 2 percent slopes	94
P30B	Sac silty clay loam, 2 to 5 percent slopes	95
P31A	Spicer silty clay loam, 0 to 2 percent slopes	91
P33A	Spillco silt loam, 0 to 2 percent slopes, occasionally flooded	83
L141A	Spillville loam, 0 to 2 percent slopes, occasionally flooded	91
P36A	Talcot silty clay loam, 0 to 2 percent slopes, occasionally flooded	66
P37D	Talmo gravelly sandy loam, 6 to 35 percent slopes	21
L129B	Terril loam, 2 to 6 percent slopes	99
P38B	Thurman sandy loam, 2 to 6 percent slopes	47
P38C	Thurman sandy loam, 6 to 12 percent slopes	45
1003B	Udorthents (cut and fill land), 0 to 6 percent slopes	0
1007	Udorthents, shallow (sanitary landfill)	0
L139A	Wadena loam, 0 to 2 percent slopes	66
L139B	Wadena loam, 2 to 6 percent slopes	65
L133A	Waldorf silty clay loam, 0 to 2 percent slopes	85
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
P43A	Wilmington silty clay loam, 1 to 3 percent slopes	98