

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

Mapunit Symbol	Map Unit Name	CPI
C86A	Aftad-Plover complex, 0 to 3 percent slopes	91
C143B	Alban fine sandy loam, 1 to 8 percent slopes	71
C25A	Alstad loam, 1 to 3 percent slopes	97
C110A	Annriver silt loam, 0 to 2 percent slopes	61
C142A	Annriver silt loam, 0 to 2 percent slopes, extremely stony	19
C49A	Antigo silt loam, 0 to 2 percent slopes	67
C23B	Antigo-Chetek complex, 2 to 8 percent slopes	61
C141C	Antigo-Rock outcrop complex, 3 to 15 percent slopes	5
C126B	Balmlake-Rosy complex, 1 to 6 percent slopes	83
C24A	Billyboy-Ossmer complex, 0 to 3 percent slopes	59
1020A	Bowstring muck and Fluvaquents, loamy, 0 to 1 percent slopes, frequently flooded	5
C18B	Branstad loam, 2 to 6 percent slopes	93
C10B	Brennyville complex, 1 to 6 percent slopes, stony	85
C119A	Brennyville, stony-Cebana, stony-Cathro complex, pitted, 0 to 3 percent slopes	70
C133A	Brennyville, stony-Scottlake complex, 0 to 3 percent slopes	77
C12A	Brennyville, wet-Cebana complex, 0 to 4 percent slopes, stony	85
C15B	Brennyville-Mora complex, 3 to 6 percent slopes, stony	83
C85A	Brickton silt loam, 0 to 2 percent slopes	72
C89A	Cathro (Grasston catena) and Seelyeville soils, depressional, 0 to 1 percent slopes	5
C92A	Cathro (Grasston catena) and Seelyeville soils, wooded, 0 to 1 percent slopes	5
C61A	Cathro and Hassman soils, depressional, 0 to 1 percent slopes	5
C97A	Cathro, sandy substratum, and Seelyeville soils, depressional, 0 to 1 percent slopes	5
C102A	Cathro, sandy substratum, and Seelyeville soils, ponded, 0 to 1 percent slopes	5
C103A	Cathro, sandy substratum, and Seelyeville soils, wooded, 0 to 1 percent slopes	5
C96A	Cathro, Twig, and Giese, stony, soils, depressional, 0 to 1 percent slopes	5
C6A	Cebana silt loam, 0 to 2 percent slopes, stony	72
C117A	Cebana, stony-Annriver complex, 0 to 2 percent slopes	71
C124A	Cebana, stony-Cathro complex, pitted, 0 to 2 percent slopes	63
C118C	Chetek-Emmert complex, 8 to 15 percent slopes	29
C144A	Coin silt loam, 0 to 2 percent slopes	66
C106B	Dalbo complex, 2 to 6 percent slopes	84
C111D2	Dalbo silt loam, 12 to 18 percent slopes, moderately eroded	51
C111C2	Dalbo silt loam, 6 to 12 percent slopes, moderately eroded	78
C105A	Dalbo, wet-Brickton complex, 0 to 2 percent slopes	80
C29D2	Debs silt loam, 12 to 18 percent slopes, eroded	60
C29E	Debs silt loam, 18 to 25 percent slopes	42
C122E	Emmert-Chetek complex, 15 to 45 percent slopes	8
C88A	Fenander fine sandy loam, 0 to 2 percent slopes	78
C107A	Fenander fine sandy loam, depressional, 0 to 1 percent slopes	15
1025A	Fluvaquents and Udifluents, loamy, 0 to 2 percent slopes, frequently flooded	20
1017A	Fluvaquents, ponded, 0 to 1 percent slopes, frequently flooded	5
C26A	Foglake silt loam, 0 to 2 percent slopes	71
C31B	Grasston silt loam, 2 to 6 percent slopes	88
C31C2	Grasston silt loam, 6 to 12 percent slopes, eroded	84
C138B	Grasston-Scott Lake complex, 2 to 6 percent slopes	77

C138C2	Grasston-Scott Lake complex, 6 to 12 percent slopes, moderately eroded	75
C112A	Graycalm-Grayling complex, 0 to 2 percent slopes	42
C112E	Graycalm-Grayling complex, 15 to 30 percent slopes	7
C112B	Graycalm-Grayling complex, 2 to 8 percent slopes	39
C112C	Graycalm-Grayling complex, 8 to 15 percent slopes	35
C93A	Greenwood mucky peat (Grasston catena), 0 to 1 percent slopes	5
C101A	Greenwood mucky peat (Milaca catena), 0 to 1 percent slopes	5
C146A	Haybrook fine sandy loam, 0 to 2 percent slopes, stony	68
C108A	Hulligan loam, 0 to 2 percent slopes	61
C125A	Hulligan loam, depressional, 0 to 1 percent slopes	15
C109A	Lenroot loamy sand, 1 to 3 percent slopes	24
C135A	Lewis Lake silt loam, 1 to 3 percent slopes	60
C135B	Lewis Lake silt loam, 3 to 6 percent slopes	59
C135C2	Lewis Lake silt loam, 6 to 12 percent slopes, moderately eroded	57
C19A	Longsiding-Grasston complex, 0 to 3 percent slopes	84
C16A	Mahtomedi-Chetek complex, 0 to 2 percent slopes	38
C16B	Mahtomedi-Chetek complex, 1 to 8 percent slopes	37
C16E	Mahtomedi-Chetek complex, 15 to 30 percent slopes	13
C16C	Mahtomedi-Chetek complex, 8 to 15 percent slopes	35
C113A	Meehan loamy sand, 0 to 2 percent slopes	42
C5E	Milaca fine sandy loam, 15 to 30 percent slopes, stony	27
C5C	Milaca fine sandy loam, 8 to 15 percent slopes, stony	72
C91E	Milaca, stony-Chetek complex, 15 to 30 percent slopes	18
C91B	Milaca, stony-Chetek complex, 3 to 8 percent slopes	63
C91C	Milaca, stony-Chetek complex, 8 to 15 percent slopes	54
C123B	Milaca, stony-Mora, stony-Cathro complex, pitted, 0 to 8 percent slopes	71
C1B	Milaca-Brennyville complex, 3 to 8 percent slopes, stony	84
C139A	Minocqua silt loam, depressional, thick solum, 0 to 1 percent slopes	20
C3B	Mora fine sandy loam, 3 to 6 percent slopes, stony	82
C116B	Mora, stony-Brennyville, stony-Cathro complex, pitted, 0 to 6 percent slopes	73
C130B	Mora, stony-Chetek complex, 2 to 6 percent slopes	67
C9A	Mora, wet-Cebana complex, 0 to 3 percent slopes, stony	78
C11B	Mora-Brennyville, wet, complex, 1 to 6 percent slopes, stony	82
C27A	Oesterle-Scott Lake complex, 0 to 3 percent slopes	55
C35A	Ossmer-Billyboy complex, 0 to 3 percent slopes	62
GP	Pits, gravel-Udipsamments complex	0
C87A	Plover fine sandy loam, 0 to 3 percent slopes	90
C53B	Pomroy loamy fine sand, 2 to 6 percent slopes	54
C53C	Pomroy loamy fine sand, 6 to 12 percent slopes	47
C21A	Quam mucky silty clay loam, depressional, MLRA 90, 0 to 1 percent slopes	15
C17A	Rosholt-Chetek complex, 0 to 2 percent slopes	51
C17E	Rosholt-Chetek complex, 15 to 40 percent slopes	17
C17B	Rosholt-Chetek complex, 2 to 8 percent slopes	48
C17C	Rosholt-Chetek complex, 8 to 15 percent slopes	39
C134A	Rosy very fine sandy loam, 0 to 4 percent slopes	90
C40A	Scott Lake fine sandy loam, 0 to 3 percent slopes	49
C95A	Seelyeville and Cathro (Milaca catena) soils, wooded, 0 to 1 percent slopes	5

1013A	Seelyeville and Cathro soils, ponded, 0 to 1 percent slopes	5
C75A	Seelyeville and Cathro, Milaca catena soils, depressional, 0 to 1 percent slopes	5
1023A	Seelyeville and Markey soils, ponded, 0 to 1 percent slopes	5
C33B	Seelyeville-Cathro complex, seep land, 1 to 5 percent slopes	5
1026A	Udfluvents and Fluvaquents, loamy, 0 to 2 percent slopes, occasionally flooded	74
1008B	Udipsamments (cut and fill land)	0
1003B	Udorthents, loamy (cut and fill land), 0 to 6 percent slopes	0
1007	Udorthents, shallow (sanitary landfill)	0
W	Water	0
M-W	Water, miscellaneous	0
C127A	Whited silt loam, 0 to 2 percent slopes	66
C44A	Wurtsmith-Grettum complex, 0 to 3 percent slopes	41