

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

Mapunit Symbol	Map Unit Name	CPI
831E	Akeley-Debs complex, 15 to 35 percent slopes	7
831C	Akeley-Debs complex, 8 to 15 percent slopes	54
167A	Baudette silt loam, 1 to 3 percent slopes	93
488	Becida fine sandy loam, morainic, 0 to 2 percent slopes, stony	70
1447	Beltrami very fine sandy loam, 1 to 3 percent slopes	93
170	Blomford loamy fine sand, 0 to 2 percent slopes	57
1336	Blowers fine sandy loam, morainic, 1 to 3 percent slopes, stony	87
1320B	Blowers soils, 1 to 5 percent slopes	87
1127A	Bootlake-Graycalm complex, 0 to 2 percent slopes	45
1127B	Bootlake-Graycalm complex, 2 to 8 percent slopes	43
1438B	Braham loamy fine sand, moderately wet, 2 to 6 percent slopes	60
1439	Cathro muck, depressional, map 22-30, 0 to 1 percent slopes	5
1247D	Corliss-Dorset complex, 12 to 20 percent slopes	22
133B	Dalbo silt loam, 2 to 8 percent slopes	84
133C	Dalbo silt loam, 8 to 15 percent slopes	78
744B	Debs-Akeley complex, 1 to 8 percent slopes	71
406A	Dorset sandy loam, 0 to 2 percent slopes	46
778B	Dorset-Corliss complex, 1 to 6 percent slopes	40
778C	Dorset-Corliss complex, 6 to 12 percent slopes	34
260	Duelm loamy sand, 0 to 2 percent slopes	42
1200	Egglake loam, 0 to 2 percent slopes	81
1968	Ewart loam, 0 to 1 percent slopes, occasionally flooded	49
1969	Ewart-Isan complex, channeled, 0 to 1 percent slopes, frequently flooded	5
1249C	Graycalm-Bootlake complex, 8 to 15 percent slopes	39
867B	Graycalm-Menahga complex, 1 to 8 percent slopes	40
867E	Graycalm-Menahga complex, 15 to 30 percent slopes	10
867F	Graycalm-Menahga complex, 30 to 45 percent slopes	4
867C	Graycalm-Menahga complex, 8 to 15 percent slopes	37
1021C	Graycalm-Sanburn complex, 8 to 15 percent slopes	35
1230	Haslie and Nidaros soils, ponded, 0 to 1 percent slopes	5
746	Haslie muck, depressional, 0 to 1 percent slopes	5
1113	Haslie, Seelyeville, and Cathro soils, ponded, 0 to 1 percent slopes	5
139B	Huntersville loamy fine sand, 1 to 6 percent slopes	60
1334	Huntersville loamy sand, 1 to 3 percent slopes	60
261	Isan loamy sand, depressional, 0 to 1 percent slopes	15
709B	Lengby fine sandy loam, 2 to 8 percent slopes	72
709C	Lengby fine sandy loam, 8 to 15 percent slopes	65
1445	Markey muck, depressional, map 22-30, 0 to 1 percent slopes	5
202	Meehan loamy sand, map 22-30, 0 to 3 percent slopes	42
797	Mooselake and Lupton soils, 0 to 1 percent slopes	5
1294	Nary fine sandy loam, 1 to 3 percent slopes	89
1460C	Nebish very fine sandy loam, 6 to 12 percent slopes	69
1460B	Nebish very fine sandy loam, moderately wet, 2 to 6 percent slopes	83
1111	Nidaros muck, 0 to 1 percent slopes, frequently flooded	5
1136	Nidaros muck, depressional, 0 to 1 percent slopes	5

207D	Nymore loamy sand, 12 to 20 percent slopes	26
207B	Nymore loamy sand, 2 to 6 percent slopes	34
207C	Nymore loamy sand, 6 to 12 percent slopes	33
1248C	Nymore-Verndale complex, 6 to 12 percent slopes	38
1321	Paddock-Becida, stony, complex, 0 to 3 percent slopes	78
1030	Pits, gravel-Udipsamments complex	0
820B	Potatolake very fine sandy loam, 1 to 8 percent slopes	89
820C	Potatolake very fine sandy loam, 8 to 15 percent slopes	85
82B	Redeye loamy sand, 1 to 6 percent slopes	57
82C	Redeye loamy sand, 6 to 12 percent slopes	50
1440B	Redeye loamy sand, morainic, 3 to 8 percent slopes	57
1440C	Redeye loamy sand, morainic, 8 to 15 percent slopes	50
541	Rifle mucky peat, depressional, map 22-30, 0 to 1 percent slopes	5
1332E	Rockwood fine sandy loam, morainic, 15 to 30 percent slopes, stony	29
1332B	Rockwood fine sandy loam, morainic, 3 to 8 percent slopes, stony	85
1332C	Rockwood fine sandy loam, morainic, 8 to 15 percent slopes, stony	76
1319D	Rockwood soils, 12 to 20 percent slopes	60
1319B	Rockwood soils, 2 to 6 percent slopes	85
1319C	Rockwood soils, 6 to 12 percent slopes	76
1421E	Rockwood-Two Inlets, morainic, complex, 15 to 30 percent slopes, stony	19
1421B	Rockwood-Two Inlets, morainic, complex, 3 to 8 percent slopes, stony	68
1421C	Rockwood-Two Inlets, morainic, complex, 8 to 15 percent slopes, stony	58
719B	Rondeau muck (seepland), 1 to 6 percent slopes	5
545	Rondeau muck, depressional, 0 to 1 percent slopes	5
1943	Roscommon loamy sand, map 22-30, 0 to 2 percent slopes	32
1271	Roscommon mucky loamy sand, depressional, map 22-30, 0 to 1 percent slopes	19
701	Runeberg mucky loam, depressional, 0 to 1 percent slopes	15
731A	Sanburn loamy sand, 0 to 3 percent slopes	33
1450B	Sanburn very stony loamy sand, 1 to 8 percent slopes, bouldery	10
1450E	Sanburn very stony loamy sand, 15 to 30 percent slopes, bouldery	1
1450C	Sanburn very stony loamy sand, 8 to 15 percent slopes, bouldery	7
844B	Sanburn-Graycalm complex, 3 to 8 percent slopes	36
799	Seelyeville and Bowstring soils, 0 to 1 percent slopes, frequently flooded	5
540	Seelyeville muck, depressional, map 22-30, 0 to 1 percent slopes	5
267B	Snellman sandy loam, 2 to 8 percent slopes	82
1272B	Sol fine sandy loam, 2 to 6 percent slopes	82
1244E	Sol-Sugarbush complex, 15 to 30 percent slopes, very stony	6
1244B	Sol-Sugarbush complex, 2 to 8 percent slopes, very stony	30
1244C	Sol-Sugarbush complex, 8 to 15 percent slopes, very stony	27
147	Spooner silt loam, 0 to 2 percent slopes	80
1956	Staples loamy sand, 0 to 2 percent slopes	61
574G	Steamboat-Two Inlets complex, pitted, 35 to 65 percent slopes	2
526C	Steamboat-Two Inlets-Seelyeville complex, pitted, 0 to 15 percent slopes	41
526E	Steamboat-Two Inlets-Seelyeville complex, pitted, 0 to 35 percent slopes	13
775B	Sugarbush-Two Inlets complex, 1 to 8 percent slopes	39
775C	Sugarbush-Two Inlets complex, 8 to 15 percent slopes	34
346	Talmoon loam, 0 to 2 percent slopes	78

628	Talmoon muck, depressional, 0 to 1 percent slopes	15
675E	Two Inlets-Eagleview-Steamboat complex, pitted, 15 to 35 percent slopes	6
675C	Two Inlets-Eagleview-Steamboat complex, pitted, 3 to 15 percent slopes	42
675G	Two Inlets-Eagleview-Steamboat complex, pitted, 35 to 65 percent slopes	2
1238E	Two Inlets-Sugarbush complex, 15 to 30 percent slopes	7
1238F	Two Inlets-Sugarbush complex, 30 to 45 percent slopes	4
1015	Udipsamments (cut and fill land)	0
1016	Udorthents, loamy (cut and fill land)	0
1027	Udorthents, wet substratum (fill land)	0
567A	Verndale sandy loam, 0 to 2 percent slopes	49
1126B	Verndale-Nymore complex, 1 to 6 percent slopes	43
W	Water	0
1356	Water, miscellaneous	0
672	Willossippi loam, 0 to 2 percent slopes	58
1444	Wurtsmith loamy sand, map 22-30, 0 to 3 percent slopes	39
1164	Zerkel loam, 1 to 3 percent slopes	90
158B	Zimmerman loamy fine sand, 1 to 6 percent slopes	39
158C	Zimmerman loamy fine sand, 6 to 12 percent slopes	37