

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

Mapunit Symbol	Map Unit Name	CPI
767	Auganaush loam	81
33B	Barnes loam, 2 to 6 percent slopes	89
903B	Barnes-Langhei complex, 2 to 6 percent slopes	80
903C2	Barnes-Langhei complex, 6 to 12 percent slopes, eroded	76
125	Beltrami loam	93
544	Cathro muck	15
749	Colvin silt loam, occasionally flooded	77
494B	Darnen loam, 2 to 6 percent slopes	99
1200	Egglake loam	81
191	Epoufette sandy loam	30
1233D2	Esmond-Heimdal complex, 12 to 20 percent slopes, eroded	50
1148	Fairdale and Lamoure soils, occasionally flooded	89
36	Flom silty clay loam	92
426	Foldahl sandy loam	65
1147	Fordum, Fairdale, and Lamoure soils, frequently flooded	20
296	Fram loam	90
180	Gonvick loam	98
867B	Graycalm-Menahga complex, 1 to 8 percent slopes	40
59	Grimstad sandy loam	88
1149	Hamerly clay loam	89
1967	Hamerly-Vallers complex	89
748	Hamlet loam	96
1878	Hamre muck	15
1804	Hamre muck, ponded	5
746	Haslie muck	15
1113	Haslie, Seelyeville, and Cathro soils, ponded	5
1117	Hedman loam	91
1142	Hedman-Fram complex	91
352B	Heimdal loam, 2 to 6 percent slopes	91
827B	Heimdal-Esmond complex, 2 to 6 percent slopes	87
827C2	Heimdal-Esmond complex, 6 to 12 percent slopes, eroded	80
205	Karlstad sandy loam	40
942D2	Langhei-Barnes complex, 12 to 20 percent slopes, eroded	62
979D2	Langhei-Waukon complex, 12 to 20 percent slopes, eroded	58
737	Mahkonce loam	82
543	Markey muck	15
1139	Marysland loam, occasionally flooded	73
718E	Naytahwaush loam, 15 to 30 percent slopes	19
718B	Naytahwaush loam, 2 to 8 percent slopes	79
718C	Naytahwaush loam, 8 to 15 percent slopes	63
40E	Nebish loam, 15 to 30 percent slopes	28
40B	Nebish loam, 2 to 8 percent slopes	83
40C	Nebish loam, 8 to 15 percent slopes	69
1030	Pits, gravel-Udipsamments complex	0
344	Quam silty clay loam	88

63	Rockwell loam	87
290B	Rothsay silt loam, 1 to 6 percent slopes	86
1241B	Sandberg sandy loam, 1 to 6 percent slopes	32
540	Seelyeville muck	15
1825B	Seelyeville muck, sloping, seep land	5
267E	Snellman sandy loam, 15 to 30 percent slopes	27
267B	Snellman sandy loam, 2 to 8 percent slopes	82
267C	Snellman sandy loam, 8 to 15 percent slopes	68
776E	Snellman-Sugarbush complex, 15 to 30 percent slopes	20
776B	Snellman-Sugarbush complex, 2 to 8 percent slopes	69
776C	Snellman-Sugarbush complex, 8 to 15 percent slopes	57
1152B	Sugarbush loamy sand, 1 to 8 percent slopes	42
1152E	Sugarbush loamy sand, 15 to 30 percent slopes	17
1152C	Sugarbush loamy sand, 8 to 15 percent slopes	35
332B	Sugarbush sandy loam, 1 to 8 percent slopes	45
775B	Sugarbush-Two Inlets complex, 1 to 8 percent slopes	39
775C	Sugarbush-Two Inlets complex, 8 to 15 percent slopes	34
127B	Sverdrup sandy loam, 1 to 6 percent slopes	49
346	Talmoon loam	78
1238E	Two Inlets-Sugarbush complex, 15 to 30 percent slopes	7
335	Urness mucky silt loam	15
236	Vallers silty clay loam	90
W	Water	0
1356	Water, miscellaneous	0
38E	Waukon loam, 15 to 30 percent slopes	32
38B	Waukon loam, 2 to 8 percent slopes	89
38C	Waukon loam, 8 to 15 percent slopes	74
967B	Waukon-Langhei complex, 2 to 6 percent slopes	85
967C2	Waukon-Langhei complex, 6 to 12 percent slopes, eroded	73
121	Wykeham fine sandy loam	87