

Conservation Service





Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
112	Harps clay loam, 0 to 2 percent slopes	90	11.5	7.6%
446B	Normania loam, 2 to 5 percent slopes	94	13.7	9.1%
897B	Seaforth-Swanlake loams, 2 to 6 percent slopes	90	3.2	2.1%
899	Harps-Okoboji complex, 0 to 2 percent slopes	89	20.7	13.7%
927	Harps-Glencoe-Seaforth complex, 0 to 3 percent slopes	91	7.2	4.8%
981	Canisteo-Harps loams	92	41.5	27.5%
1900	Okoboji-Canisteo depressional complex, 0 to 1 percent slopes	86	15.6	10.3%
L163A	Okoboji silty clay loam, 0 to 1 percent slopes	87	9.5	6.3%
L223B	Amiret-Swanlake loams, 2 to 6 percent slopes	90	28.0	18.6%
Totals for Area of Interest			150.9	100.0%

Crop Productivity Index

Description

Crop productivity index ratings provide a relative ranking of soils based on their potential for intensive crop production. An index can be used to rate the potential yield of one soil against that of another over a period of time. Ratings range from 0 to 100. The higher numbers indicate higher production potential. The rating is not crop specific. Minnesota inquiries must use the 'Map Unit Cropland Productivity Report (MN)' soils report from the Soil Reports tab under 'Vegetative Productivity'.

When the soils are rated, the following assumptions are made: a) adequate management, b) natural weather conditions (no irrigation), c) artificial drainage where required, d) no frequent flooding on the lower lying soils, and e) no land leveling or terracing. Even though predicted average yields will change with time, the productivity indices are expected to remain relatively constant in relation to one another over time.

Rating Options

Aggregation Method: Weighted Average

USDA

Component Percent Cutoff: None Specified Tie-break Rule: Higher Interpret Nulls as Zero: Yes