

VOLUME 3

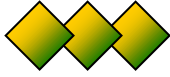
FARMLAND PRESERVATION PLAN

Appendix 3-C: Prime Farmland Soils Table



There are 261,998.55 acres of prime farmland soils in Ashland County classified as “All Areas Prime Farmland”, “Farmland of Local Importance”, “Farmland of State Importance”, and “Prime Farmland if Drained”

ALL AREAS PRIME FARMLAND: 62,861.67 acres total		
Soil Type Symbol	Soil Type Name	Acres
1451B	Gogebic, very stony-Annalake complex, 0 to 6 percent slopes	176.80
182B	Padus sandy loam, 0 to 6 percent slopes	2081.64
203B	Wakefield fine sandy loam, 1 to 6 percent slopes, stony	753.89
242B	Fence silt loam, lake terrace, 0 to 6 percent slopes	230.38
509B	Gogebic fine sandy loam, 1 to 6 percent slopes, very stony	146.99
517B	Annalake fine sandy loam, lake terrace, 2 to 6 percent slopes	605.52
527B	Padwood sandy loam, 0 to 6 percent slopes	210.57
538B	Butternut silt loam, 1 to 6 percent slopes, very stony	25490.91
644B	Shanagolden fine sandy loam, 2 to 6 percent slopes, very stony	20934.78
683A	Tipler sandy loam, 0 to 3 percent slopes	661.61
730B	Glidden silt loam, 0 to 6 percent slopes, stony	3172.85
830A	Spiderlake silt loam, 0 to 3 percent slopes, stony	2298.89
834B	Butternut-Spiderlake complex, 1 to 6 percent slopes, stony	4564.44
917B	Annalake fine sandy loam, 2 to 6 percent slopes	1532.39
FARMLAND SOILS OF LOCAL IMPORTANCE: 2,347.00 acres total		
Soil Type Symbol	Soil Type Name	Acres
5353B	Tula-Gogebic complex, 0 to 6 percent slopes, stony	2169.78
5543B	Chabeneau-Annalake complex, 0 to 6 percent slopes	177.22
FARMLAND SOILS OF STATE IMPORTANCE: 156,114.38 acres total		
Soil Type Symbol	Soil Type Name	Acres
1204B	Denomie-Gichigami complex, 2 to 6 percent slopes	248.48
1280B	Sanborg-Odanah complex, 2 to 6 percent slopes	649.18
1451C	Gogebic, very stony-Annalake complex, 6 to 15 percent slopes	168.31
182C	Padus sandy loam, 6 to 15 percent slopes	2809.36
242C	Fence silt loam, lake terrace, 6 to 15 percent slopes	509.91
3454B	Odanah-Cornucopia complex, 2 to 6 percent slopes	2.58
444B	Gichigami-Oronto complex, 0 to 6 percent slopes	8870.11
480B	Portwing-Herbster complex, 0 to 6 percent slopes	15246.07
517C	Annalake fine sandy loam, lake terrace, 6 to 15 percent slopes	321.26
538C	Butternut silt loam, 6 to 15 percent slopes, very stony	11569.71
580B	Sanborg-Badriver complex, 0 to 6 percent slopes	69612.35
644C	Shanagolden fine sandy loam, 6 to 15 percent slopes, very stony	31169.71
730C	Glidden silt loam, 6 to 15 percent slopes, stony	2271.88
756B	Superior-Sedgwick complex, 0 to 6 percent slopes	8509.11
835C	Butternut-Glidden complex, 6 to 15 percent slopes, stony	3336.00
917C	Annalake fine sandy loam, 6 to 15 percent slopes	820.36



VOLUME 3
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Appendix 3-C: Prime Farmland Soils Table
(Continued)



PRIME FARMLAND SOILS IF DRAINED: 40,675.50 acres total		
Soil Type Symbol	Soil Type Name	Acres
1633B	Shanagolden-Peeksville-Cable complex, 0 to 6 percent slopes, very stony	994.80
192A	Worcester sandy loam, 0 to 3 percent slopes	740.21
193A	Minocqua muck, 0 to 2 percent slopes	851.89
319A	Tonkey sandy loam, 0 to 2 percent slopes	283.84
3243A	Spear silt loam, lake terrace, 0 to 3 percent slopes	1712.17
375A	Robago fine sandy loam, lake terrace, 0 to 3 percent slopes	131.30
376B	Tula fine sandy loam, 1 to 6 percent slopes, stony	212.22
520A	Annriver silt loam, 0 to 2 percent slopes	667.82
560A	Worwood sandy loam, 0 to 3 percent slopes	114.13
638B	Torch silt loam, 0 to 4 percent slopes, very stony	13038.00
675A	Robago fine sandy loam, 0 to 3 percent slopes	254.42
701A	Whisklake silt loam, 0 to 3 percent slopes	1627.98
744B	Peeksville fine sandy loam, 0 to 4 percent slopes, very stony	10235.34
9051A	Minocqua, Cable, and Pleine soils, 0 to 2 percent slopes, very stony	9811.39