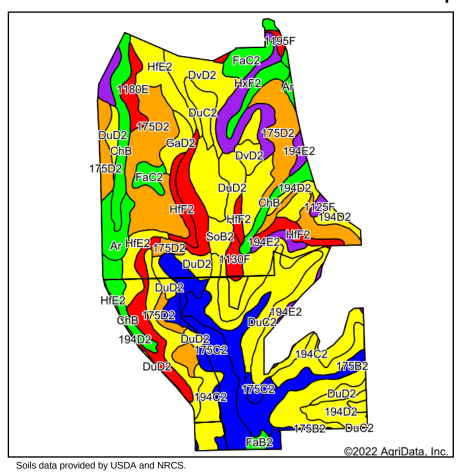
## **Total Soils Map**



Area Symbol: WI043, Soil Area Version: 16

1180E

GaD2

SoB2

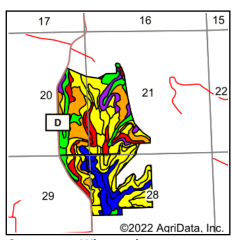
HfC2

HfD2

FaB2

1125F

1195F



State: Wisconsin
County: Grant
Location: 21-5N-1W
Township: Clifton
Acres: 421.61
Date: 9/13/2022







Vle

IVe VIs

Ille

IVe

lle

VIIe

VIIe

3.83

12 58

46

46 44

86

14 10

\*n 54.6

Percent of field NCCPI Overall Legend Code Soil Description Acres Non-Irr Class n NCCPI Overall 175D2 Palsgrove silt loam, 12 to 20 percent slopes, moderately eroded 63.25 15.0% DuD2 Newglarus complex, 12 to 20 percent slopes, moderately eroded 48.80 11.6% IVe 49 Ille 54 194C2 Newglarus silt loam, moderately deep, 6 to 12 percent slopes, moderately eroded 29.80 7.1% 74 175C2 Palsgrove silt loam, 6 to 12 percent slopes, moderately eroded 28.86 6.8% Ille ChB Chaseburg silt loam, moderately well drained, 2 to 6 percent slopes 28.67 6.8% llw 85 40 HfE2 Hixton fine sandy loam, 15 to 20 percent slopes, moderately eroded 24.91 5.9% IVe 54 DuC2 Newglarus complex, 6 to 12 percent slopes, moderately eroded 24.33 5.8% Ille 175B2 23.44 76 Palsgrove silt loam, 2 to 6 percent slopes, moderately eroded 5.6% lle 12 1130F 23.17 VIIs Lacrescent-Dunbarton complex, very stony, 30 to 60 percent slopes 5.5% 50 194D2 Newglarus silt loam, moderately deep, 12 to 20 percent slopes, moderately eroded 22.71 5 4% I\/e 56 DvD2 Dubuque soils, deep, 10 to 15 percent slopes, moderately eroded 17.30 4 1% IV/e 14 HxF2 13.02 3 1% Vle Hixton loam, 20 to 30 percent slopes, moderately eroded HfF2 11 Hixton fine sandy loam, 20 to 30 percent slopes, moderately eroded 10.91 2.6% V/le 59 DvC2 10.90 2 6% IIIe Dubuque soils, deep, 6 to 10 percent slopes, moderately eroded Ar Arenzville silt loam, 0 to 3 percent slopes, occasionally flooded 9.82 2.3% IIw 88 FaC2 9.69 2.3% Ille 83 Fayette silt loam, 6 to 12 percent slopes, moderately eroded 194E2 Newglarus silt loam, moderately deep, 20 to 30 percent slopes, moderately eroded 8.40 2.0% Vle 13

5.23

4.70

4.24

2.86

2.31

1.54

1.41

1.34

1.2%

1.1%

1.0%

0.7%

0.5%

0.4%

0.3%

0.3%

Weighted Average

Gale silt loam, 12 to 20 percent slopes, moderately eroded

Sogn silt loam, 2 to 10 percent slopes, moderately eroded

Fayette silt loam, 2 to 6 percent slopes, moderately eroded

Dorerton, very stony-Elbaville complex, 30 to 60 percent slopes

Elkmound-Northfield complex, 30 to 60 percent slopes, very rocky

Hixton fine sandy loam, 6 to 10 percent slopes, moderately eroded

Hixton fine sandy loam, 10 to 15 percent slopes, moderately eroded

Newglarus-Dunbarton, very stony, silt loams, 20 to 30 percent slopes, very rocky

<sup>\*</sup>n: The aggregation method is "Weighted Average using all components" Soils data provided by USDA and NRCS.