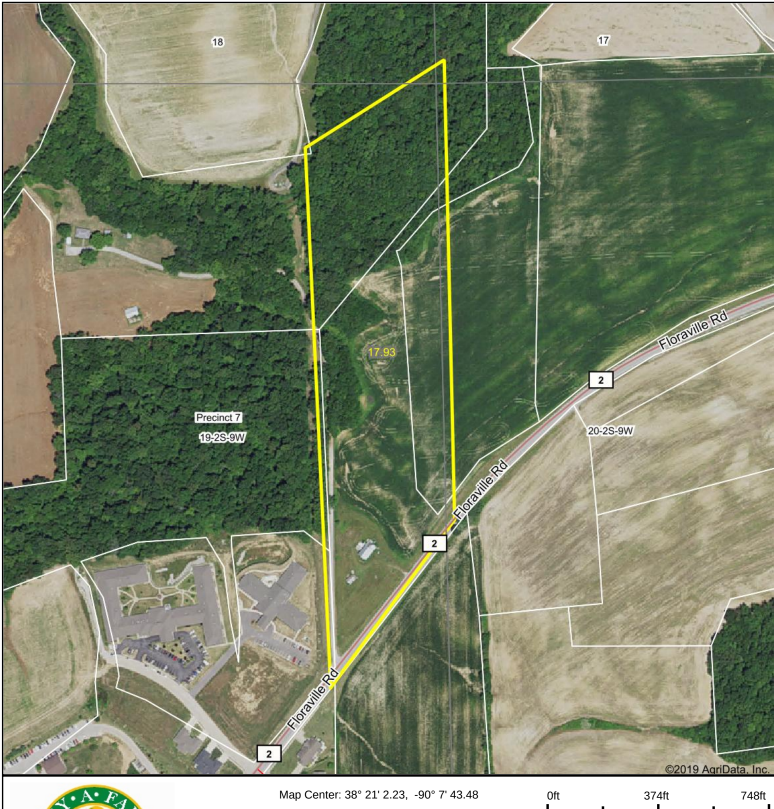
Aerial Map





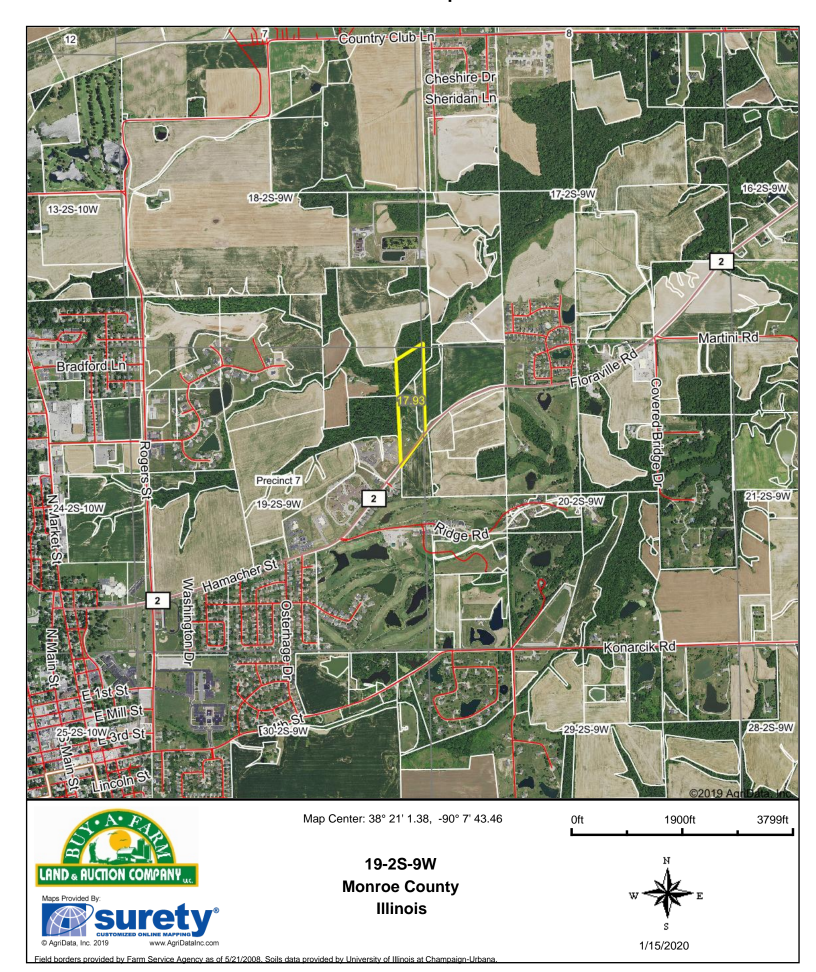
19-2S-9W

Monroe County Illinois

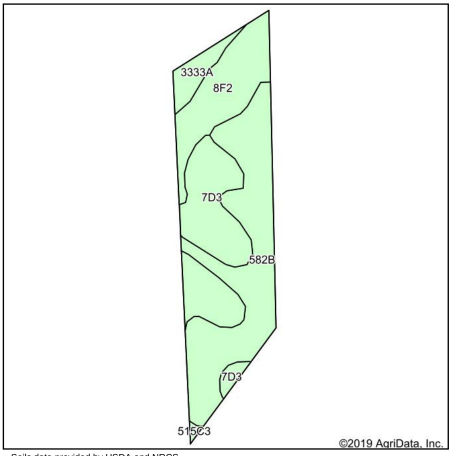


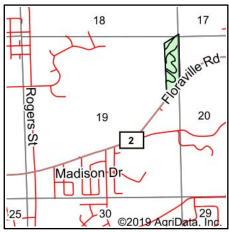
Field borders provided by Farm Service Agency as of 5/21/2008. Soils data provided by University of Illinois at Champaign-Urbana

Aerial Map



Soils Map





State: Illinois County: Monroe 19-2S-9W Location: Township: **Precinct 7** Acres: 17.93



Date:



1/15/2020



Soils data provided by USDA and NRCS.

Code	Soil Description	Acres	Percent of field	II. State Productivity Index Legend	Corn Bu/A	Soybeans Bu/A	Wheat Bu/A	Grass-legume e hay, T/A	Crop productivity index for optimum management
**582B	Homen silt loam, 2 to 5 percent slopes	8.04	44.8%		**149	**47	**55	0.00	**108
**8F2	Hickory silt loam, 18 to 35 percent slopes, eroded	5.27	29.4%		**80	**27	**32	0.00	**61
**7D3	Atlas silty clay loam, 10 to 18 percent slopes, severely eroded	3.61	20.1%		**81	**28	**32	**2.42	**62
3333A	Wakeland silt loam, 0 to 2 percent slopes, frequently flooded	0.93	5.2%		174	56	68	5.14	128
**515C3	Bunkum silty clay loam, 5 to 10 percent slopes, severely eroded	0.08	0.4%		**126	**43	**48	0.00	**95
Weighted Average						37.7	44.3	0.75	85.9

Table: Optimum Crop Productivity Ratings for Illinois Soil by K.R. Olson and J.M. Lang, Office of Research, ACES, University of Illinois at Champaign-Urbana. Version: 1/2/2012 Amended Table S2 B811

Crop yields and productivity indices for optimum management (B811) are maintained at the following NRES web site: http://soilproductivity.nres.illinois.edu/ ** Indexes adjusted for slope and erosion according to Bulletin 811 Table S3

e Soils in the well drained group were not rated for grass-legume and are shown with a zero "0".

*c: Using Capabilities Class Dominant Condition Aggregation Method

Soils data provided by USDA and NRCS. Soils data provided by University of Illinois at Champaign-Urbana.

Topography Map

