# Stillman Valley Farm

Located on Kishwaukee Rd in Stillman Valley

Take Route 72 to Kishwaukee Rd Then North to Parcel

Ogle County, Illinois

Real Estate Taxes for 2019 = \$1509.78

2021 Crop Year - Call for Details

116 Acres MOL Tillable Farmland

Surety P.I. 111.2

**Great Investment Opportunity** 

Priced at \$1,138,592 / \$9,200 per acre

#### **Predominant Soil Types:**

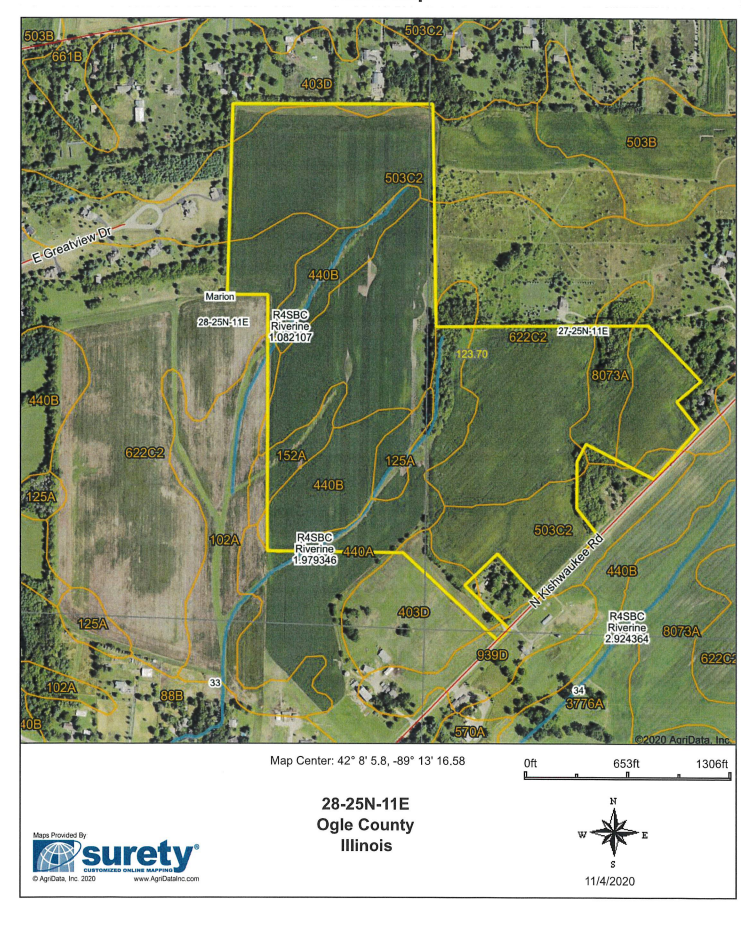
Wyanet Silt Loam Rockton Silt Loam Jasper Loam Ross Silt Loam



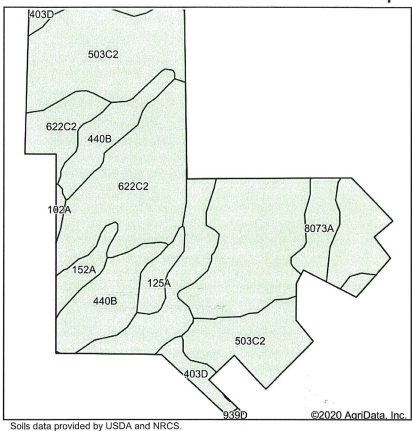
## **Eric Bird, Managing Broker**

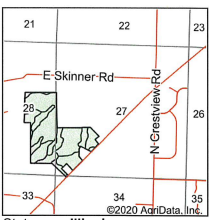
1688 Brandywine Lane
Dixon, IL 61021
815-288-0998 Phone
815-284-0298 Fax
815-973-6768 Cell
ericbird2004@yahoo.com

## **Aerial Map**



#### Soils Map





State: Illinois County: Ogle Location: 28-25N-11E Township: Marion Acres: 123.7

Date: 11/4/2020





Area Symbol: IL141, Soil Area Version: 18								
Code	Soil Description	Acres	Percent of field	II. State Productivity Index Legend	Corn Bu/A	Soybeans Bu/A	Wheat Bu/A	Crop productivity index for optimum management
**622C2	Wyanet silt loam, 5 to 10 percent slopes, eroded	53.05	42.9%		**150	**49	**60	**112
**503C2	Rockton silt loam, 5 to 10 percent slopes, eroded	30.37	24.6%	E-gara-	**125	**42	**55	**94
**440B	Jasper loam, 2 to 5 percent slopes	15.02	12.1%	200 AND	**173	**56	**70	**129
440A	Jasper loam, 0 to 2 percent slopes	9.96	8.1%	444	175	57	71	130
8073A	Ross loam, 0 to 2 percent slopes, occasionally flooded	4.63	3.7%	150 miles	181	59	71	134
**403D	Elizabeth loam, 10 to 18 percent slopes	4.19	3.4%	####	**72	**25	**30	**56
152A	Drummer silty clay loam, 0 to 2 percent slopes	2.93	2.4%	476	195	63	73	144
125A	Selma loam, 0 to 2 percent slopes	2.84	2.3%	Market V	176	57	70	129
102A	La Hogue loam, 0 to 2 percent slopes	0.53	0.4%	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	162	52	71	121
**939D	Rodman-Warsaw complex, 6 to 12 percent slopes	0.18	0.1%		**120	**42	**48	**94
Weighted A					148.9	48.9	60.8	111.2

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

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

<sup>\*</sup>c: Using Capabilities Class Dominant Condition Aggregation Method