

# 153 ACRE LIVINGSTON COUNTY, NEWTOWN TOWNSHIP FARM

#### E 3000 N Rd Cornell IL 61319

#### For more information contact:

Mark Goodwin 1-815-741-2226 mgoodwin@bigfarms.com

Goodwin & Associates Real Estate, LLC is an AGENT of the SELLERS.





County:LivingstonTownship:NewtownGross Land Area:153.07 AcresProperty Type:Farmland

Possible Uses: Agricultural row crops

**Total Investment:** \$2,142,980 **Unit Price:** \$14,000 per acre

Productivity Index (PI): 133.9

**Buildings:** No buildings or other improvements **Zoning:** Currently Zoned AG, Agriculture



This **153.07-acre** farmland property is strategically located in Newtown Township, Livingston County, Illinois. The property is situated near Cornell, positioned in the heart of Central Illinois. The farm has frontage on IL Rt. 17 and N975 E. Rd. The property comprises 148.75 acres of tillable farmland, representing approximately 97% of the total acreage. The farm features highly productive soils well-suited for corn and soybean production. The productivity index of 133.9 makes this a class A farm. **Open lease for the 2026 crop season. Tile map available upon request.** 

With no buildings or improvements, the farm provides a clean slate for operators seeking to add quality tillable acres to their operation. The property's size, soil quality, and location make it an ideal acquisition for expanding agricultural enterprises or investment portfolios.



# 153 Acre Livingston County, Newtown Township Farm

E 3000 N Rd Cornell IL 61319



#### LISTING DETAILS

**GENERAL INFORMATION** 

**Listing Name:** 153 Acre Newtown Township Farm - Livingston County, Illinois

Tax ID Number/APN: Parcel 1: PIN 02-02-22-200-008 (73.07 acres) Parcel 2: PIN 02-02-23-100-001 (80.00 acres)

Possible Uses: Agricultural row crop production (corn and sovbeans), farmland investment, agricultural operations

Currently Zoned AG (Agriculture) under Livingston County zoning regulations. Agricultural use Zoning:

designation supporting row crop production, farm buildings, and related agricultural activities.

**AREA & LOCATION** 

**School District:** Cornell Community Unit School District #426

Market Type: Rural agricultural market

Located in Newtown Township, Livingston County, Illinois. Approximately 3 miles southwest of **Location Description:** 

Cornell. Central Illinois farmland region.

153.07 acres of farmland with 148.75 tillable acres. Predominantly level topography ideal for row Site Description:

crop production. No buildings or improvements. Property consists of two tax parcels.

Side of Street: Rural county road frontage

**Highway Access:** Access via IL Route 17 frontage and Interstate 55 (approximately 20 miles east). I-39

(approximately 17 miles west)

Road Type: State Highway 17 and Paved township road N975 E. Rd.

**Legal Description:** Parcel 1 (73.07 acres): PIN 02-02-22-200-008, Northeast Quarter of Section 22, Township 28

North, Range 5 East of the Third Principal Meridian, Newtown Township, Livingston County,

Illinois.

Parcel 2 (80.00 acres): PIN 02-02-23-100-001, Northwest Quarter of Section 23, Township 28 North, Range 5 East of the Third Principal Meridian, Newtown Township, Livingston County,

**Property Visibility:** Rural farmland with good visibility from county road

**Largest Nearby Street:** Illinois Rt. 17 Frontage. (E 3000 N. Rd)

Transportation: State Highway 17 offers year round access to regional grain marketing facilities, all within 10-15

mile radius. Access to I-39 and Interstate 55 for regional transportation.

LAND RELATED

Lot Frontage (Feet): 3,550.36 ft on E 3000 N Rd (Rt. 17) and 1,807.66 ft on N 975 E Rd.

2025 Soybeans 74 Bushels per acre Yield History: 2024 Corn 253 Bushels per acre

2023 Soybeans 78 Bushels per acre 2022 Corn 250 Bushels per acre 2021 Soybeans 72 Bushels per acre 2020 Corn 184 Bushels per acre.

USDA FSA Records show 149.69 Farmland Acres.

Tillable Acres: **Buildings:** No buildings or other improvements on property

**Zoning Description:** AG (Agriculture) zoning designation. Permits row crop agriculture, farm buildings, and related

agricultural uses.

Flood Plain or Wetlands: Property not located in designated flood plain or wetlands areas

Predominantly level to gently rolling topography ideal for row crop production. Well-drained **Topography:** 

**FSA Data:** There are 149.69 Cropland acres. 148.75 tillable acres and 1.30 Acres in the CRP program.

FSA Corn Base of 74.15 Acres with a PLC Yield of 155. FSA Soybean Base is74.15 Acres with a PLC Yield of 49.

Predominantly silt loam soils including Flanagan, Drummer, and related soil series. Highly Soil Type:

productive prairie soils.



**Soil Fertility:** Prime agricultural soils with high productivity ratings. Suitable for corn and soybean production.

Good drainage characteristics and favorable tilth.

Available Utilities: Rural electric service available. Water via wells. No municipal utilities to site.

**FINANCIALS** 

Finance Data Year: Tax Year 2024, Payable 2025

**Real Estate Taxes:** \$7,374.08 (02-02-22-200-008: \$3,588.16 + 02-02-23-100-001: \$3,785.92) - \$48.15 per acre

**Investment Amount:** \$2,142,980.00 (\$14,000.00 per acre)

**LOCATION** 

Address: E 3000 N Rd, Cornell, IL 61319
County: Livingston County, Illinois

MSA: Bloomington, IL Metropolitan Statistical Area



# 153 Acre Livingston County, Newtown Township Farm E 3000 N Rd Cornell IL 61319



#### PROPERTY NOTES

#### MARKET DEMOGRAPHICS

Livingston County, Illinois represents one of the state's premier agricultural regions with a strong farming economy and established infrastructure. The county contains approximately 1,044 square miles of predominantly agricultural land, with corn and soybean production serving as the economic foundation. Pontiac, the county seat located 15 miles from the subject property, provides essential services and amenities for agricultural operations.

The property is situated in Newtown Township, an area characterized by highly productive farmland and active agricultural operations. Livingston County ranks among Illinois' top agricultural counties, with farmland comprising over 90% of total land use. The region benefits from relatively flat topography, productive soils, and adequate drainage systems that support intensive row crop agriculture.

#### **DEVELOPMENT CONTEXT**

Central Illinois farmland values have demonstrated resilience and steady appreciation over recent decades, driven by strong agricultural fundamentals and limited supply of quality farmland. Livingston County farmland benefits from proximity to major grain marketing facilities, including elevators and processing facilities within a 20-mile radius. The property's location provides efficient access to US Route 24 and Interstate 55, facilitating grain transportation to domestic and export markets.

The Cornell area offers established agricultural support services including equipment dealerships, agronomic consulting, and financial services tailored to farming operations. Local grain elevators provide competitive pricing and multiple marketing options for corn and soybean production. The region's agricultural infrastructure supports efficient, large-scale farming operations.

#### PLANNING DESIGNATIONS

The property is zoned AG (Agriculture) under Livingston County zoning regulations, preserving the land for agricultural use. This zoning designation supports row crop production, farm buildings, and related agricultural activities. Livingston County has maintained agricultural preservation policies that protect productive farmland from non-agricultural development, helping sustain property values and farming viability.

The farmland is not subject to restrictive easements or development limitations beyond standard agricultural zoning requirements. The property's agricultural classification provides favorable property tax treatment under Illinois farmland assessment programs, an important consideration for operating farmers and investors.

#### **INVESTMENT HIGHLIGHTS**

- 153.07 total acres with 148.75 tillable acres (97% tillable)
- Prime Central Illinois location in Livingston County
- · Highly productive soils suitable for corn and soybean production
- · Two separate tax parcels offering operational flexibility
- · Established production history and proven farmland quality
- No buildings or improvements clean operational slate
- Competitive pricing at \$14,000 per acre
- · Agricultural zoning with favorable tax treatment
- Excellent access to grain marketing facilities
- · Strong regional agricultural infrastructure

#### **KEY SOURCES**

Livingston County Geographic Information: https://www.livingstoncountyil.gov

Illinois Farmland Values and Trends: https://farmdoc.illinois.edu

USDA Agricultural Census Data: https://www.nass.usda.gov/AgCensus Illinois State Climatologist Office: https://stateclimatologist.illinois.edu

Livingston County Zoning Information: https://www.livingstoncountyil.gov/departments/zoning





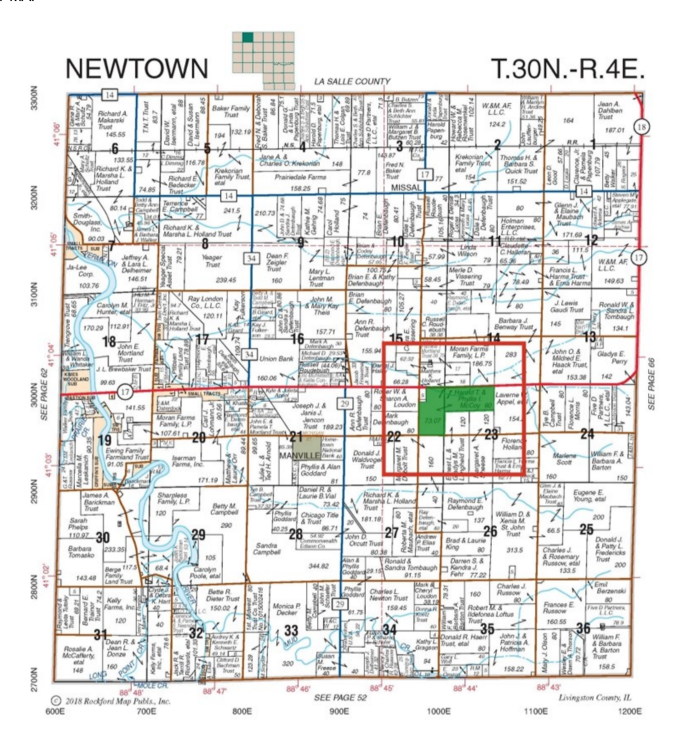
# PROPERTY MAP







# **PLAT MAP**



Plat Map reprinted with permission of Rockford Map Publishers, Inc.  $\,$ 





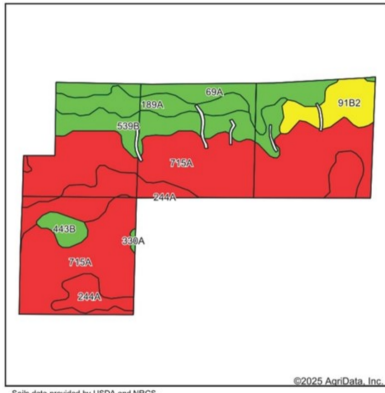
# **FSA AERIAL MAP**

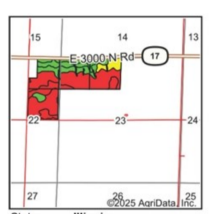






# **SOILS MAP**





State: Illinois County: Livingston Location: 23-30N-4E Township: Newtown 148.27 Acres: Date: 11/15/2025







Soils data provided by USDA and NRCS.

-	mbol: IL105, Soil Area Version: 20	_						
Code	Soil Description	Acres	Percent of field	II. State Productivity Index Legend	Corn Bu/A	Soybeans Bu/A	Crop productivity index for optimum management	
715A	Arrowsmith silt loam, 0 to 2 percent slopes	77.21	52.0%		190	61	140	
**244A	Hartsburg silty clay loam, 0 to 2 percent slopes	20.58	13.9%		**182	**59	**134	
**539B	Wenona silt loam, loamy substratum, 2 to 5 percent slopes	15.17	10.2%		**170	**55	**126	
**69A	Milford silty clay loam, 0 to 2 percent slopes	13.29	9.0%		**171	**57	**128	
189A	Martinton silt loam, 0 to 2 percent slopes	9.61	6.5%		173	57	130	
**91B2	Swygert silty clay loam, 2 to 4 percent slopes, eroded	8.89	6.0%		**147	**48	**110	
**443B	Barrington silt loam, 2 to 4 percent slopes	3.23	2.2%		**174	**56	**129	
**330A	Peotone silty clay loam, 0 to 2 percent slopes	0.29	0.2%		**164	**55	**123	
		181.1	58.6	133.9				

Table: Optimum Crop Productivity Ratings for Illinois Soil EFOTG are sourced from Bulletin 811 calculated Map Unit Base Yield Indices, and

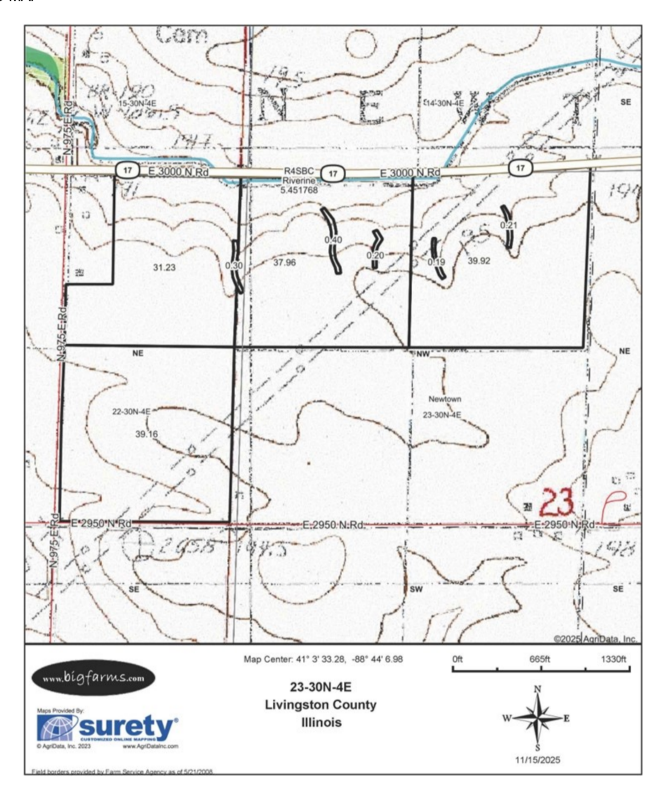
adjusted (Adj) for slope, erosion, flooding, and surface texture. Publication Date: 02-08-2023
Crop yields and productivity (B811 EFOTG) are maintained at the following USDA web site: 2023 Illinois Soil Productivity and Yield Indices: https://efotg.sc.egov.usda.gov/#/state/IL/documents/section=2&folder=52809

\*\* Base indexes from Bulletin 811 adjusted for slope, erosion, flooding, and surface texture according to the II. Soils EFOTG





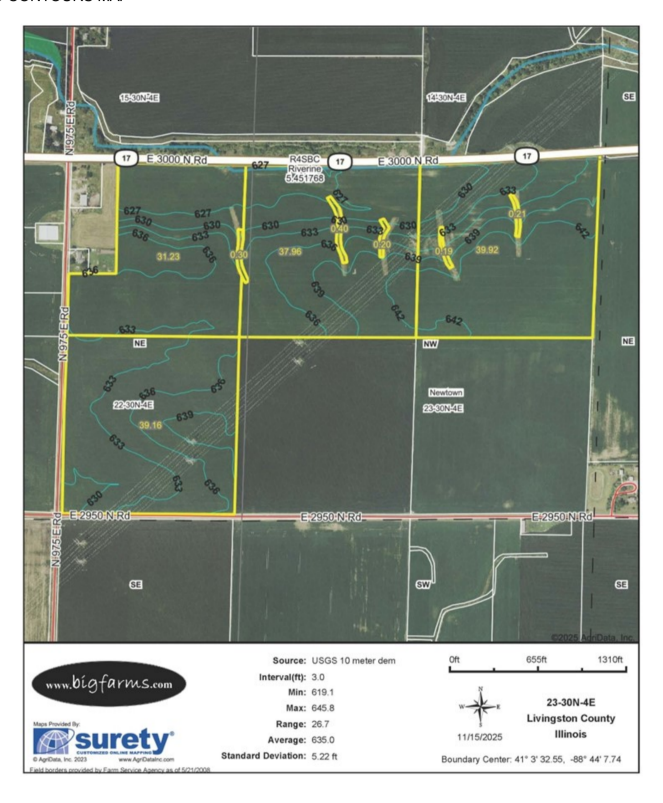
# **TOPO MAP**







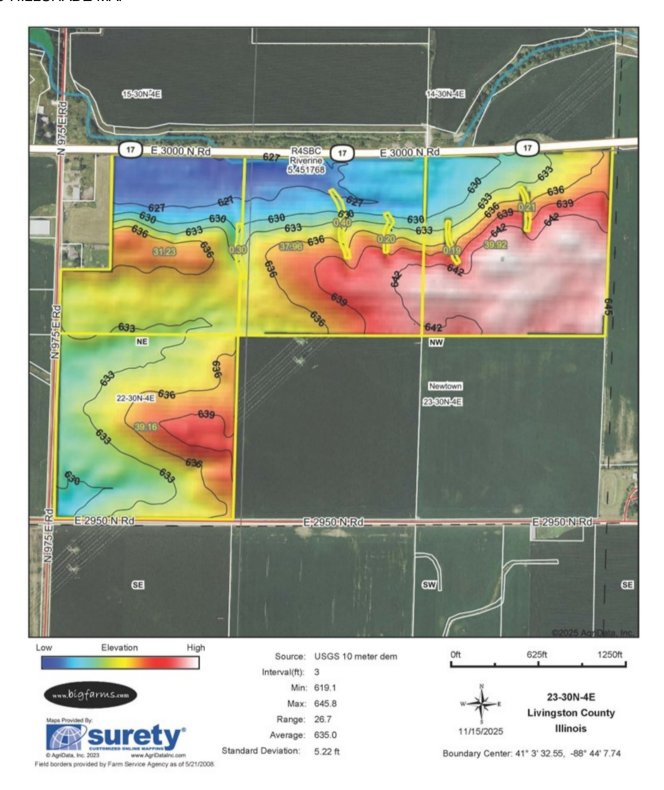
# **TOPO CONTOURS MAP**







# TOPO HILLSHADE MAP







# WETLANDS MAP



Data Source: National Wetlands Inventory website. U.S. Dol, Fish and Wildlife Service, Washington, D.C. http://www.fws.gov/wetlands/

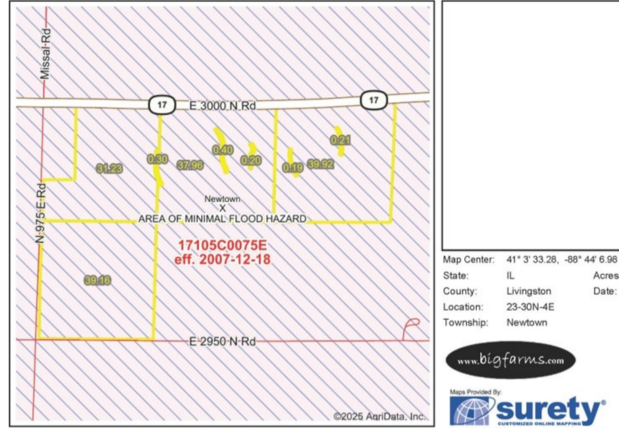




Acres: 149.57

Date: 11/15/2025

# **FEMA REPORT**



							© AgriData, Inc. 2023 w	www.AgriDataInc.com	Ś
Name Number		Number	County			NFIP Participation		Acres	Percent
Livingston County 170929		170929	Livingston			Regular		149.57	100%
							Total	149.57	100%
Map Change Date			Date	ate		Case No.		Acres	Percent
No								0	0%
Zone	SubType			D	Description			Acres	Percent
Х	AREA OF MINIMAL FLOOD HAZARD			0	Outside 500-year Floodplain			149.57	100%
							Total	149.57	100%
Panel				Effective Date			Acres	Percent	
17105C0075E				12/18/2007			149.57	100%	
							Total	149.57	100%





#### MARK GOODWIN PROFESSIONAL BIOGRAPHY

Goodwin & Associates Real Estate, LLC is an experienced Illinois land brokerage firm located in Shorewood, Illinois. We specialize in vacant land sales including farmland and commercial/residential development land. Managing Illinois Land Broker and owner, Mark Goodwin, has extensive background in both agriculture and Real Estate, which provides him the knowledge to effectively negotiate and close transactions.

Since 1996, Mark Goodwin has successfully provided brokerage services to landowners throughout the Midwest earning him the title of Accredited Land Consultant, (ALC) designated by the Realtors Land Institute. Throughout his life experiences Mark has acquired a unique background of understanding both the agricultural side of land sales as well as the development side and has made numerous valuable contacts with land owners, brokers and developers. Mark was awarded Illinois Land Broker of the Year in 2011 by the Illinois RLI Chapter.



#### AGENCY DISCLOSURE

Goodwin & Associates Real Estate, LLC has previously entered into an agreement with a client to provide certain real estate Illinois brokerage services through a Broker Associate who acts as that client's designated agent. As a result, **Broker Associate will not be acting as your agent but as agent of the seller**.

#### **DISCLAIMER**

These materials were prepared by Goodwin & Associates Real Estate, LLC, and contain selected information pertaining to the Property, and do not purport to be all-inclusive or to contain all of the information which prospective investors or users may desire. Additional information and an opportunity to inspect the Property will be made available upon request. Neither the Owner nor Goodwin & Associates Real Estate, LLC, nor any of their respective directors, officers, employees, shareholders or affiliates have made any representation or warranty, express or implied, as to the accuracy or completeness of this Presentation of any of its contents, and no legal commitment or obligation shall arise by reason of the Presentation or its contents. While we obtained the information above from sources we believe to be reliable, we have not verified the occupancy and make no guaranty, warranty or representation about it. It is submitted subject to the possibility of errors, corrections, change of price, or withdrawal without notice. If we have included projections, opinions, assumptions, or estimates they are for the purpose of example only, and may not represent current or future performance of the property. You, your tax, and legal advisers should conduct your own investigations of the property and the transaction.

