

MISSOURI Land & Farm

www.missourilandandfarm.com • Office: 660-258-3185 • Fax: 660-258-2082

19 Tracts / 2060 Acre – Circle A Farms LLC Online Auction

Hwy K, Iberia, MO 65486

Miller / Pulaski





PULASKI COUNTIES MO CIRCLE A FARMS LLC-HWY

19 TRACTS • RESIDENTIAL • PASTURE • HAY GROUND • BUILDING SITES • HUNTING LAND

?? AUCTION DETAILS:

SCHEDULING SHOWINGS: May 10th & May 24th

BIDDING OPENS: May 29th @ 8:00 AM

BIDDING CLOSES: June 4th

Tracts 1–9: Start Closing @ 6:00 PM

Tracts 10-19: Start Closing @ 7:00 PM

? ONLINE ONLY AUCTION - SOFT CLOSE FORMAT

(A bid in the last 5 minutes extends bidding for all tracts in that group by 5 minutes.)

? AUCTIONEER'S NOTE:

This is a rare opportunity to bid on over **2,060 acres** in **Miller and Pulaski County**, Missouri. The land will be offered in **19 tracts**, with something for every buyer—whether you're looking for productive pasture, hay ground, a homestead, or prime hunting property. Tracts vary in size, layout, and use, offering flexibility for farmers, investors, outdoor enthusiasts, or those seeking building sites in the **Iberia and Crocker school districts**.

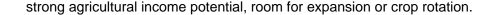
? For property tours or more information, call or text Jeff Quinn at 660-734-3925

Sellers reserve the right to sell prior to auction.

Early possession may be granted upon deposit of a 10% escrow check.

TRACT DESCRIPTIONS:

Tract 1 - 78± Acres



Tract 2 - 60.24 + Acres

Secluded, mostly wooded property with a 1992 3-bedroom, 2-bath modular home (1,708 sqft) and a 24'x32' detached garage. Featuring new floors, white vinyl fencing, and ample potential for agricultural use or rental income, this property offers both privacy and opportunity along a scenic drive.

Tract 3 - 79.69 ± Acres

Income-generating pasture farm featuring a 2015 2-bedroom, 2-bath mobile home (1,216 sqft) located along Hwy K—ideal for a farm manager, rental income, or a manageable homestead with immediate agricultural potential.

Tract 4 – 67.71± Acres

A picturesque, mostly wooded property with some pasture, featuring a spacious 1997 modular home (1,836 sqft) with 3 bedrooms and 2 baths, plus a 26'x22' garage. Ideal for those seeking a blend of rural living and convenience with prime Hwy K frontage—perfect for a country home or potential rental income.

Tract 5 - 81.64± Acres

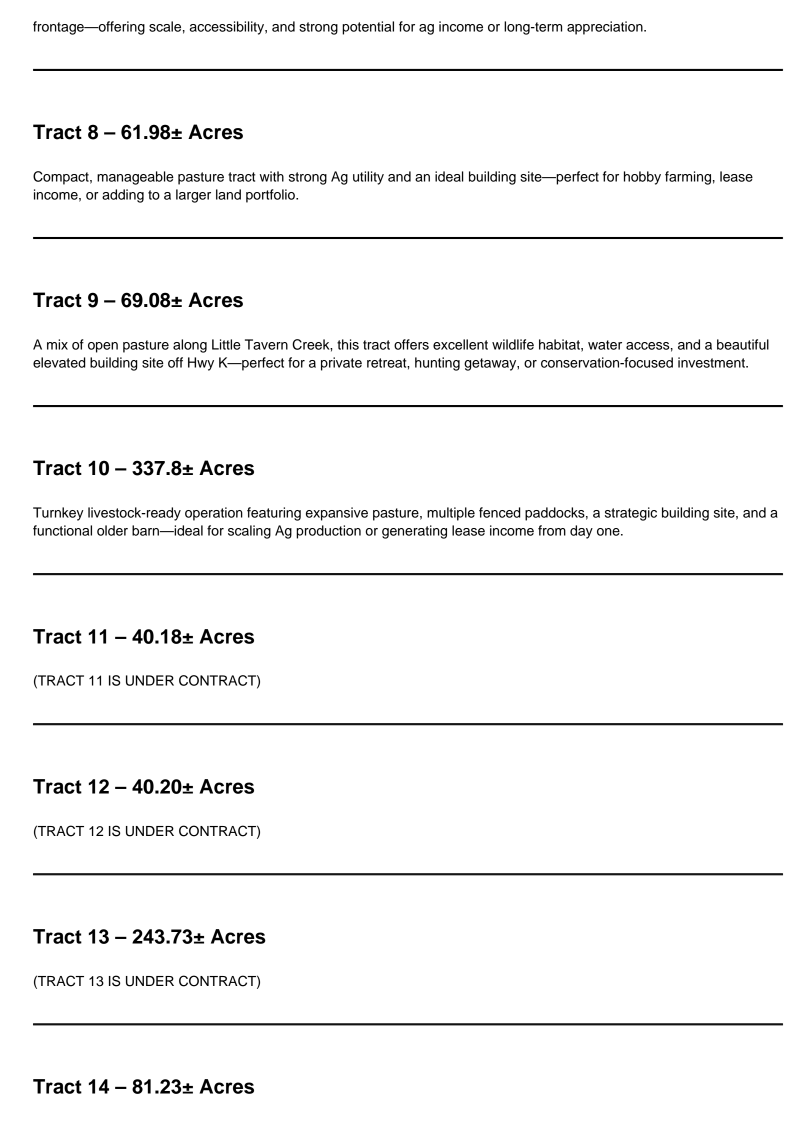
High-potential hay and hunting farm offering 48.2 acres in production, along with prime creek frontage on both Tavern and Little Tavern Creeks. Ideal for ag operations, recreational use, or future development, with a perfect building site for a home or outbuildings.

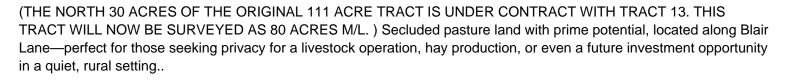
Tract 6 - 65.2± Acres

Versatile hay and silage farm with 24.8 acres in active production, plus prime hunting land along Little Tavern Creek—offering both agricultural income and recreational value, making it a strong all-around investment.

Tract 7 - 227.08± Acres

Expansive pasture farm featuring productive bottom land along Little Tavern Creek and valuable Hwy K





Tract 15 - 227.43± Acres

Prime hay field from Circle A Ranch, featuring high productivity and a newer well—perfect for expanding hay production or integrating into a larger farming operation with reliable water access and excellent agricultural potential.

Tract 16 - 73± Acres

Another prime Circle A hay field, offering not only productive land for hay production but also an excellent home site—perfect for building your dream home while maintaining strong agricultural income potential.

Tract 17 - 64± Acres

High-yield Circle A hay ground with excellent productivity and a prime building site—ideal for expanding your farming operation or creating a profitable agricultural property with room for a custom home or outbuildings.

Tract 18 - 140± Acres

Ideal combination of productive hay and pasture land, offering flexibility for diverse agricultural use—perfect for livestock grazing, hay production, or a mixed-use farming operation with strong income potential.

Tract 19 - 12± Acres

Well-rounded farmstead featuring an older farmhouse, metal pole building, and barn—surrounded by productive hay ground. A turnkey setup with infrastructure in place, ideal for a small-scale operation, rental income, or future improvements.

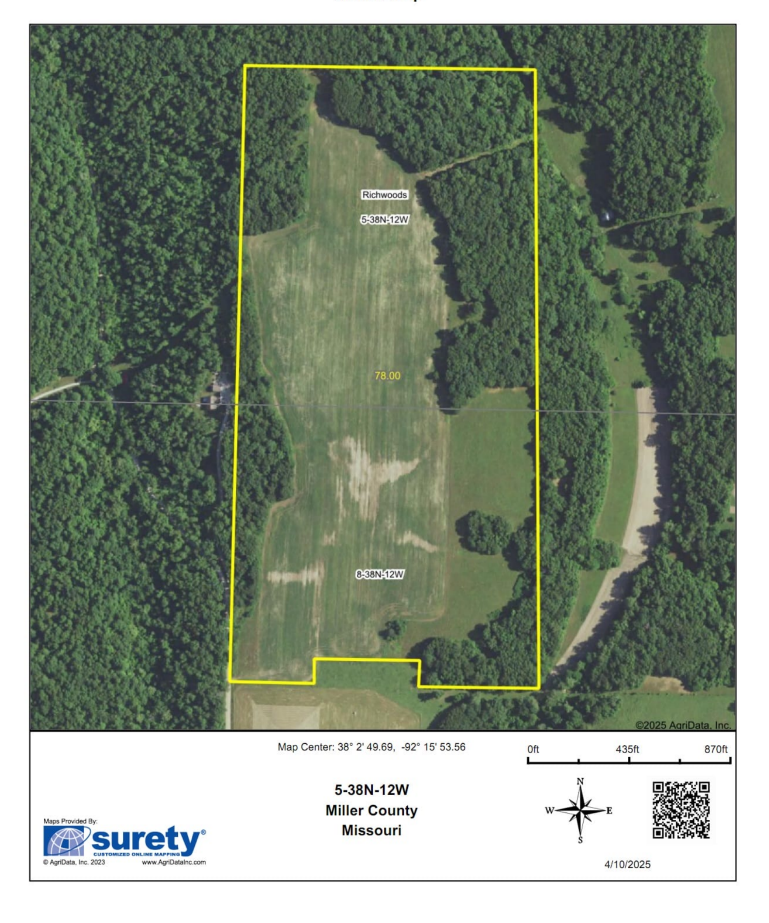
? TRACT MAPS & PHOTOS:

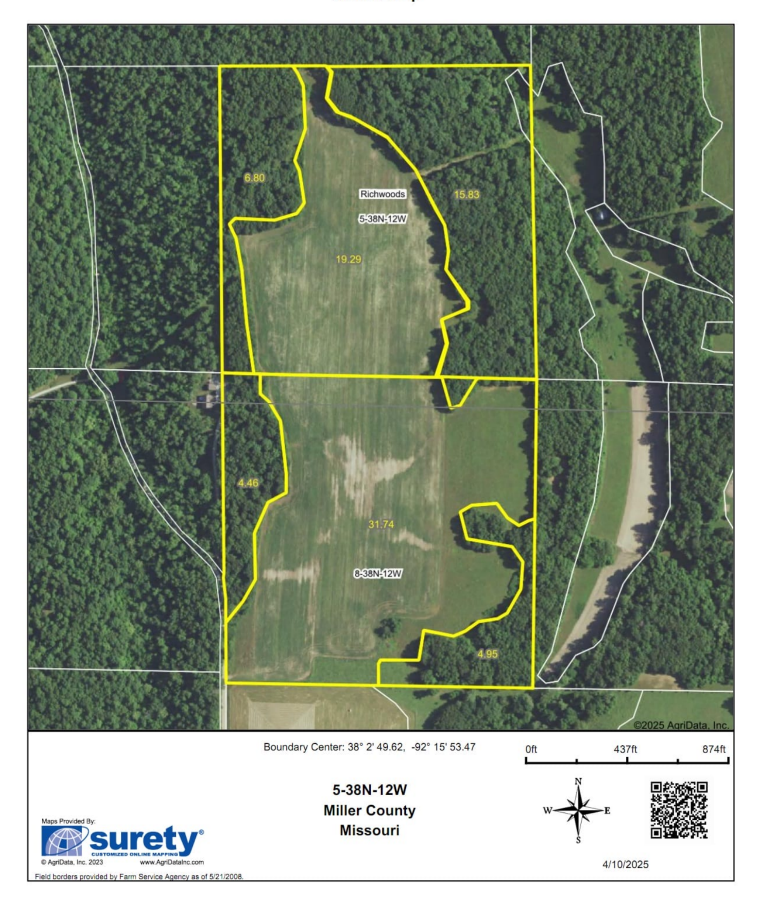
AUCTION FORMAT & TERMS

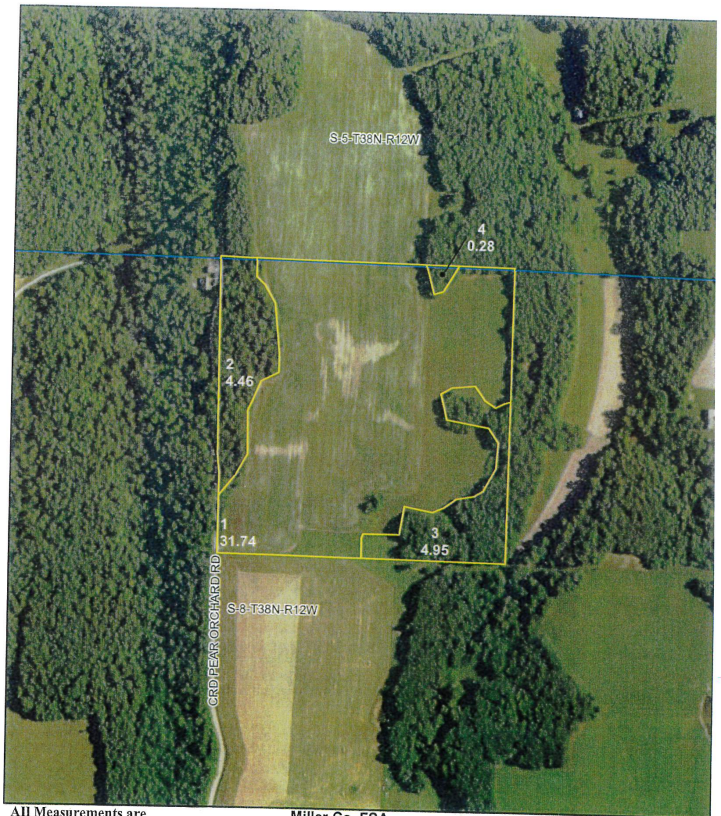
- NO Buyer's Premium What you bid is what you pay.
- 10% down payment required within 24 hours of auction close (unless other arrangements are made).
- Closing: On or before July 16, 2025 at Lake Ozark Title (unless prior arrangements have been made).
- Possession for cattle granted upon deposit of the 10% down payment.
- Bidders responsible for ensuring financing is in place prior to bidding.
- All acreages are approximate until survey is completed final sales price will reflect bid price x surveyed acres.
- Internet bidding assistance is available—please contact us if you need help.
- Statements made up to and including auction day take precedence over all printed material
- 2% Brokers Cooperation Offered
- JUMP BIDS are enabled to where you can enter a bid above the next interval.
- PUSH BIDS will force MAX BIDS to next interval; however earliest MAX BIDS take precedence in a tie.
- **SOFT CLOSE**: Any bid in the last 5 min in tracts 1-9 (closes at 6 pm.) or tracts 10-19 (closes at 7 pm) will extend all tracts in that group for an additional 5 min until all bidding has ceased.
- Property sells subject to seller's approval.

? CONTACT INFORMATION

Missouri Land and Farm LLC, Auctions Jeff Quinn, Broker: 660-734-3925 Dave Atkinson, Auctioneer: 660-788-3333







All Measurements are For FSA Programs Only Wetland Determination Identifiers

- Restricted Use
- Limited Restrictions
- Exempt from Conservation Compliance Provisions
 Disclaimer: Wetland identifiers do not represent the
 size, shape or specific determination of the area.
 Refer to your original determination (CPA-026 and attached maps)
 for exact wetland boundaries and determinations, or contact NRCS.

Miller Co. FSA

All Fields NI unless noted
CORN=Corn,Yel,Gr; SB=Soybeans,Com,Gr
MILO=Sorgh,grs,gr; SRW=Wheat,srw,gr;
O=Oats,spr,fg; ALF=Alfalfa,fg;
CLOVR=Clovr,red,fg; CCM=Covrc,mix,co;
CCC=Covrc,ceg,co; CCB=Covrc,bob,co;
CCL=Covrc,lum,co; FG=Mixfg,igs,fg;
GZ=Mixfg,igs,gz; LS=Mixfg,igs,ls
*Unless notated on Map

1:4,800

Program Year: 2024

Created: 3/5/2024 Flown: 2022-6-21



crp Fa

Farm 3623 Tract 2292



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CCL=Covrc,lum,co; FG=Mixfg,igs,fg;
GZ=Mixfg,igs,gz; LS=Mixfg,igs,ls
*Unless notated on Map

1:4,360

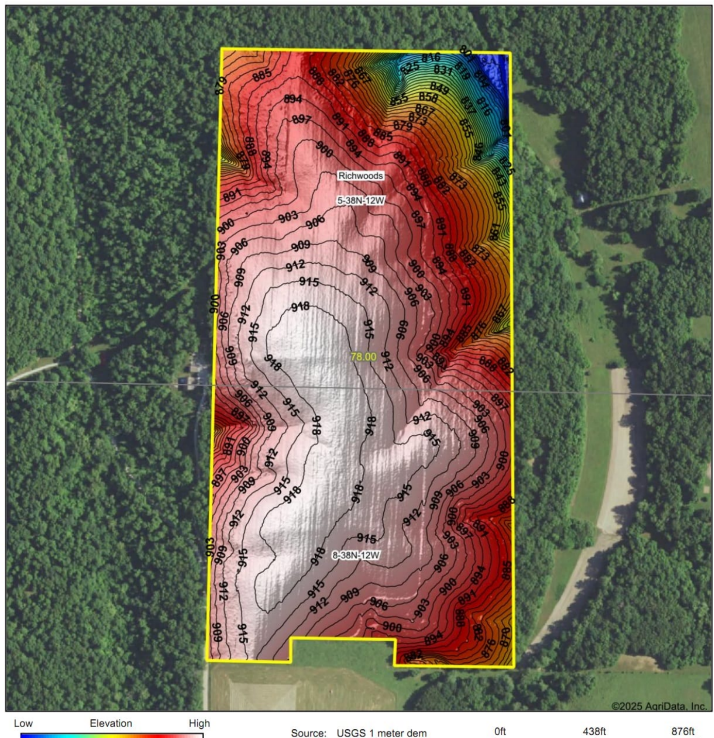
Program Year: 2024 Created: 3/5/2024

Flown: 2022-6-21

clu

crp sela Farm 3623 Tract 2055

Topography Hillshade





Source: USGS 1 meter dem

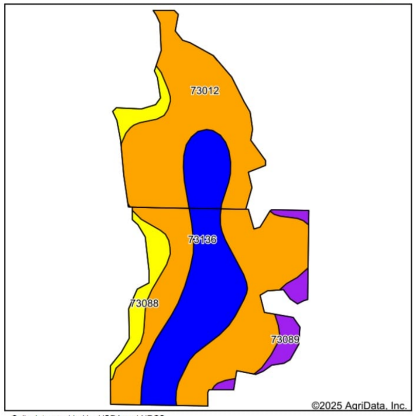
Interval(ft): 3 Min: 787.8 Max: 920.9

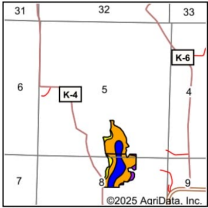
Range: 133.1 Average: 897.5

Standard Deviation: 23.29 ft

5-38N-12W **Miller County** Missouri

Boundary Center: 38° 2' 49.69, -92° 15' 53.56





State: Missouri County: Miller Location: 5-38N-12W Township: Richwoods

Acres: 51.03 Date: 4/10/2025

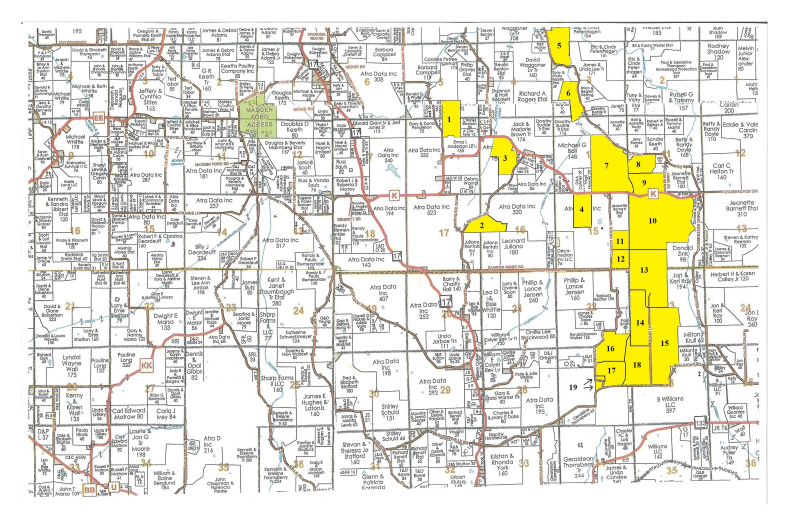


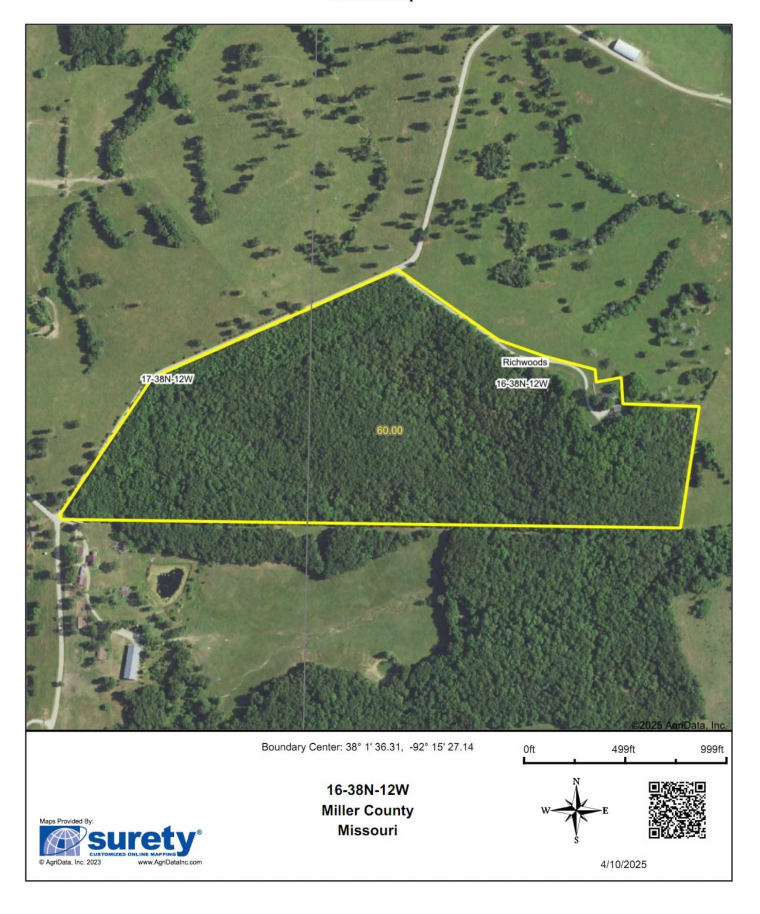


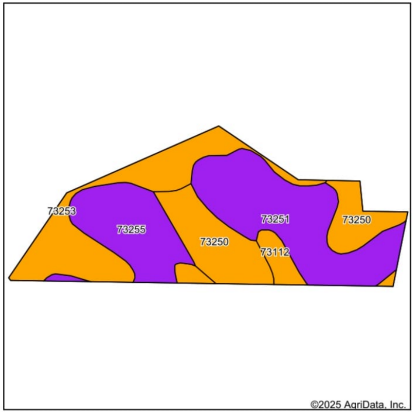
Soils data provided by USDA and NRCS.

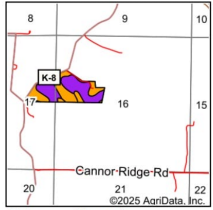
Area S	ymbol: MO131	, Soil A	rea Versio	n: 29											
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class *c	Alfalfa hay Tons	Caucasian bluestem Tons	Common bermudagrass Tons	Corn Bu	Grain sorghum Bu	Oats Bu	Orchardgrass red clover Tons	Soybeans Bu	Tall fescue Tons	Warm season grasse Tons
73012	Gravois silt loam, 3 to 8 percent slopes	32.02	62.8%		IIIs	3	6	4				5		5	
73136	Union silt loam, 1 to 3 percent slopes	13.06	25.6%		lle	3	6	4	9	8	3	5	3	5	
73088	Rueter very gravelly silt loam, 8 to 15 percent slopes, very stony	3.75	7.3%		IVs	4	6	5				5		5	
73089	Rueter very gravelly silt loam, 15 to 35 percent slopes, very stony	2.20	4.3%		Vle	4	7	5			5	6		5	
			Weighted	Average	2.95	3.1	6	4.1	2.3	2	0.8	5	0.8	5	1

^{*}n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method









Missouri State: Miller County:

16-38N-12W Location: Township: Richwoods

Acres: 60

Date: 4/10/2025



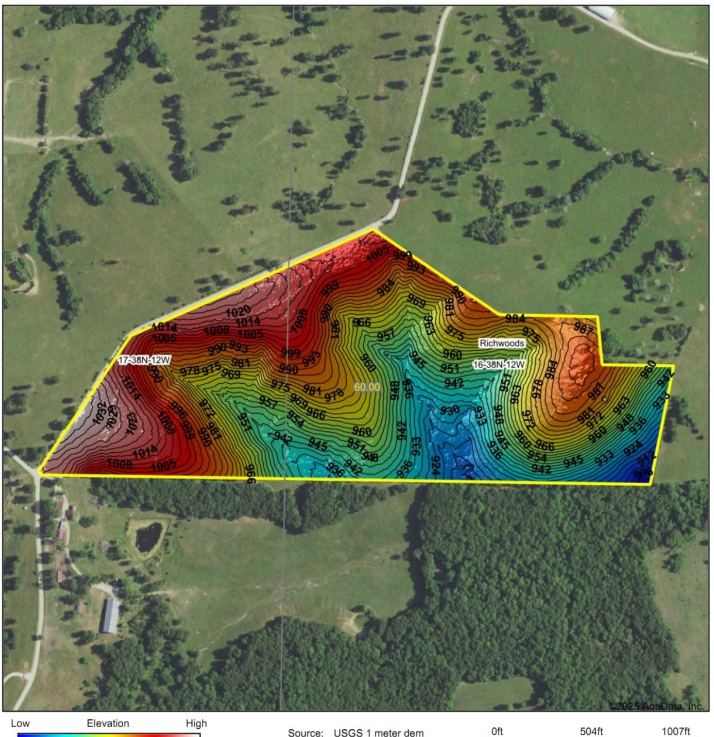


Soils data provided by USDA and NRCS.

Solls di	ata provided by USDA and NRCS.						3
Area S	ymbol: MO131, Soil Area Version: 29						
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Tall fescue AUM	*n NCCPI Soybeans
73251	Gatewood-Moko complex, 8 to 20 percent slopes, very stony	19.37	32.3%		VIs		16
73253	Ocie gravelly silt loam, 3 to 8 percent slopes	13.80	23.0%		Ille	3.5	32
73250	Gatewood-Moko complex, 3 to 8 percent slopes, very stony	12.61	21.0%		IIIs		17
73255	Ocie very gravelly silt loam, 15 to 35 percent slopes, extremely stony	11.18	18.6%		Vle		15
73112	Gunlock silt loam, 3 to 8 percent slopes	3.04	5.1%		Ille		58
	•	-	•	Weighted Average	4.53	0.8	*n 21.8

^{*}n: The aggregation method is "Weighted Average using all components"
*c: Using Capabilities Class Dominant Condition Aggregation Method

Topography Hillshade

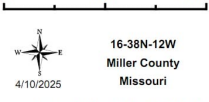




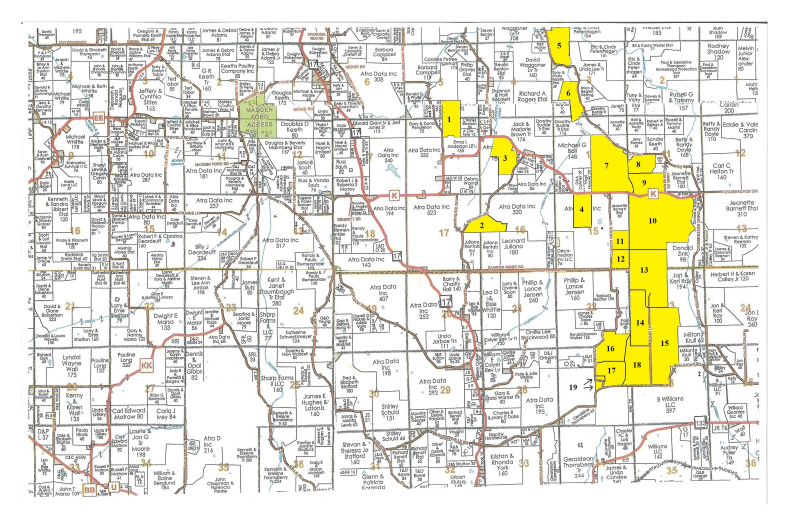
Source: USGS 1 meter dem

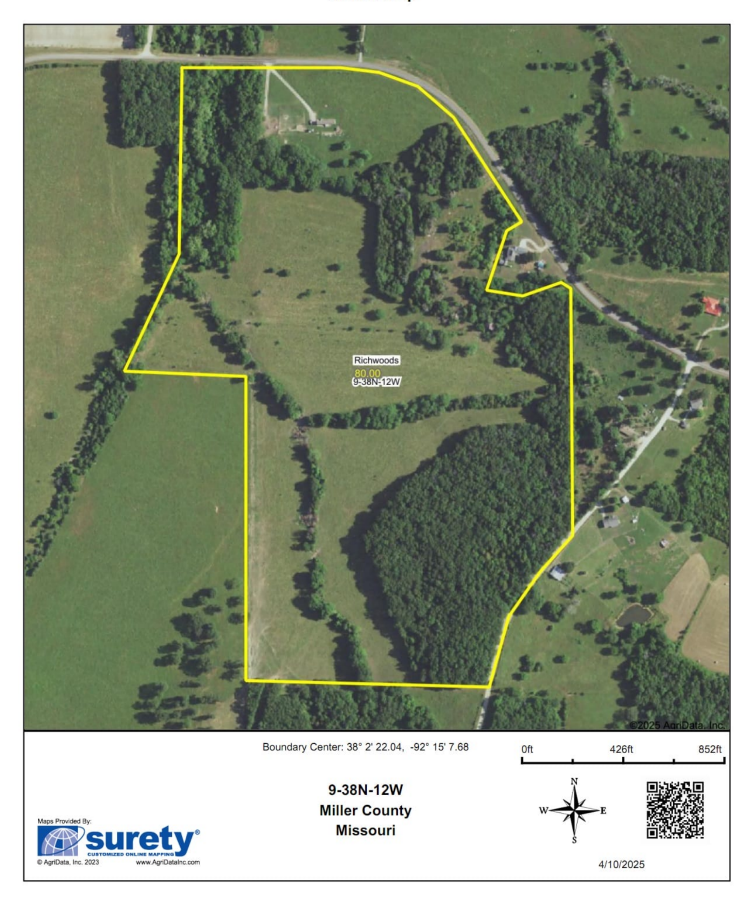
Interval(ft): 3 Min: 900.1 Max: 1,038.0 Range: 137.9

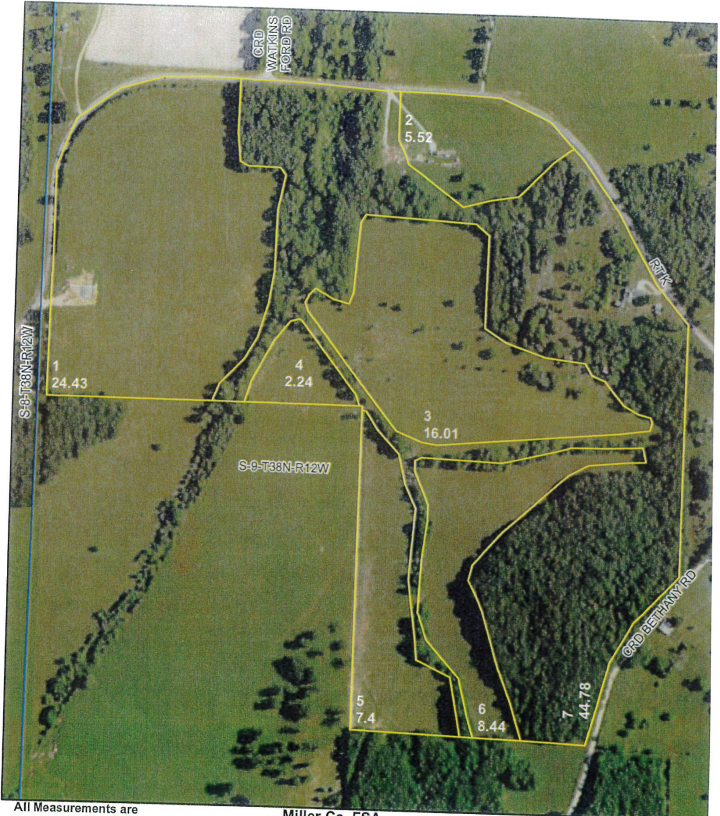
Average: 973.2 Standard Deviation: 29.95 ft



Boundary Center: 38° 1' 36.21, -92° 15' 27.14







For FSA Programs Only

Wetland Determination Identifiers

Restricted Use

Limited Restrictions

Exempt from Conservation Compliance Provisions

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Miller Co. FSA All Fields NI unless noted CORN=Corn,Yel,Gr; SB=Soybeans,Com,Gr MILO=Sorgh,grs,gr; SRW=Wheat,srw,gr; O=Oats,spr,fg; ALF=Alfalfa,fg; CLOVR=Clovr,red,fg; CCM=Covrc,mix,co; CCC=Covrc,ceg,co; CCB=Covrc,bob,co; CCL=Covrc,lum,co; FG=Mixfg,igs,fg; GZ=Mixfg,igs,gz; LS=Mixfg,igs,Is *Unless notated on Map

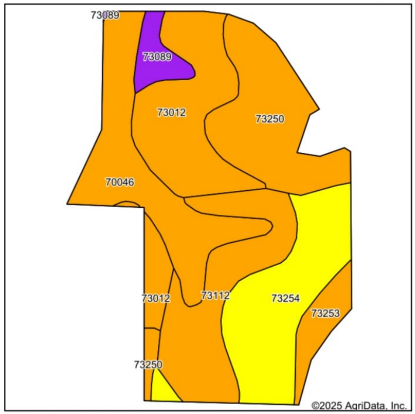
1:4,340

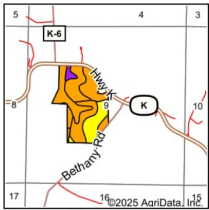
Program Year: 2024

Created: 3/5/2024 Flown: 2022-6-21

clu

Farm 3124 crp Tract 2298





State: Missouri Miller County: Location: 9-38N-12W Township: Richwoods

80 Acres:

Date: 4/10/2025

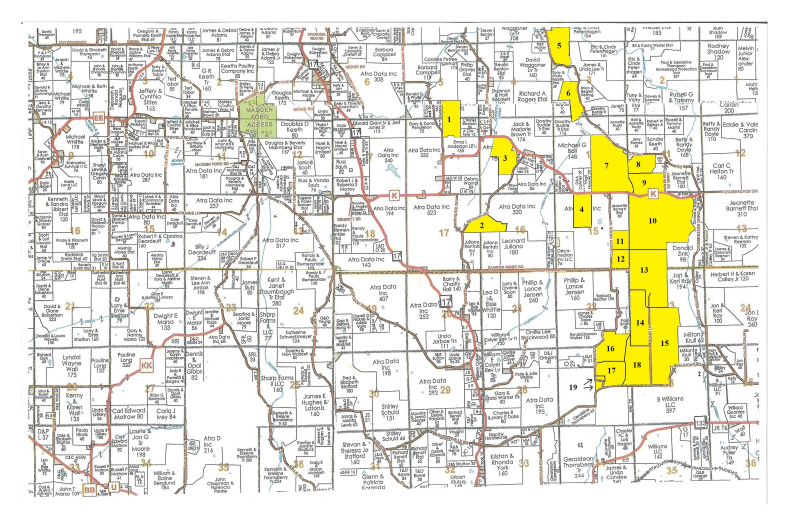


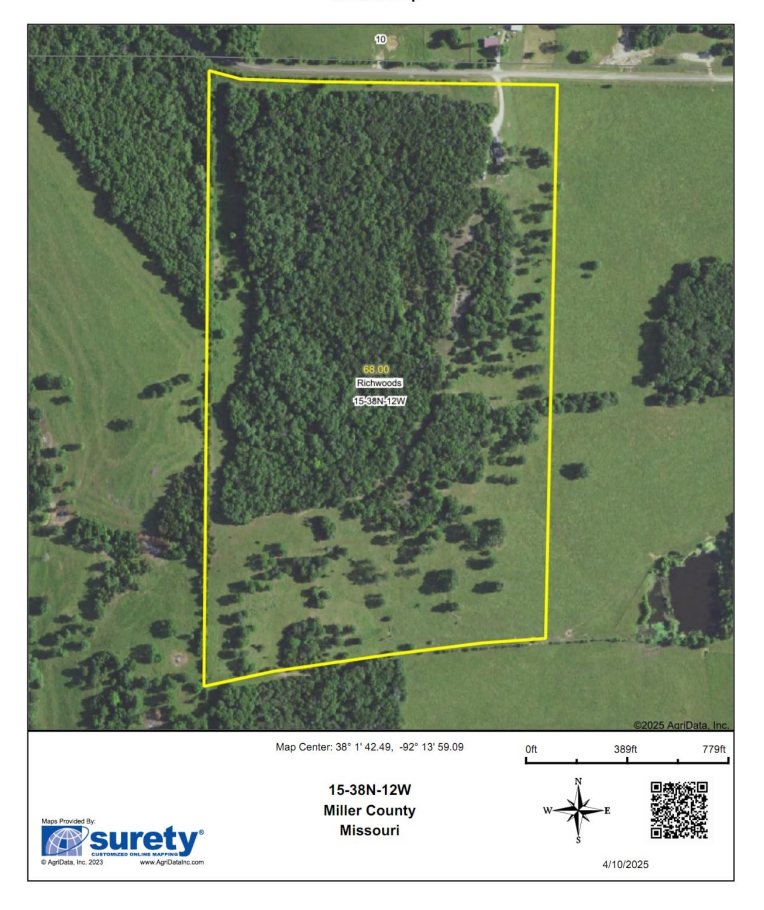


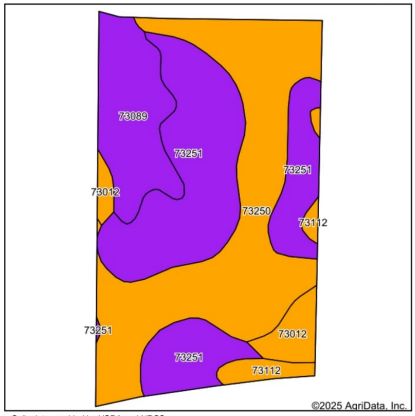
Soils data provided by USDA and NRC

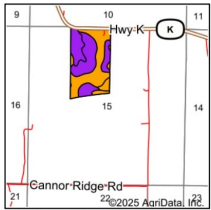
Area S	ymbol: MO131, S	Soil Area	Version: 2	29									
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Corn Bu	Grain sorghum Bu	Orchardgrass red clover hay Tons	Reed canarygrass AUM	Soybeans Bu	Tall fescue AUM	Winter wheat Bu	*n NCCPI Soybeans
73012	Gravois silt loam, 3 to 8 percent slopes	16.16	20.2%		IIIs								39
73254	Ocie gravelly silt loam, 8 to 15 percent slopes, very stony	15.44	19.3%		IVs								21
70046	Sacville silt loam, 2 to 5 percent slopes	14.67	18.3%		Ille	110	80	3.4	4.5	37		48	53
73250	Gatewood-Moko complex, 3 to 8 percent slopes, very stony	14.54	18.2%		IIIs								17
73112	Gunlock silt loam, 3 to 8 percent slopes	13.36	16.7%		Ille								58
73253	Ocie gravelly silt loam, 3 to 8 percent slopes	3.28	4.1%		Ille						3.5		32
73089	Rueter very gravelly silt loam, 15 to 35 percent slopes, very stony	2.55	3.2%		Vie								2
			Weighte	d Average	3.29	20.2	14.7	0.6	0.8	6.8	0.1	8.8	*n 35.8

^{*}n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method









State: Missouri County: Miller 15-38N-12W Location:

Township: Richwoods

Acres: 68

Date: 4/10/2025



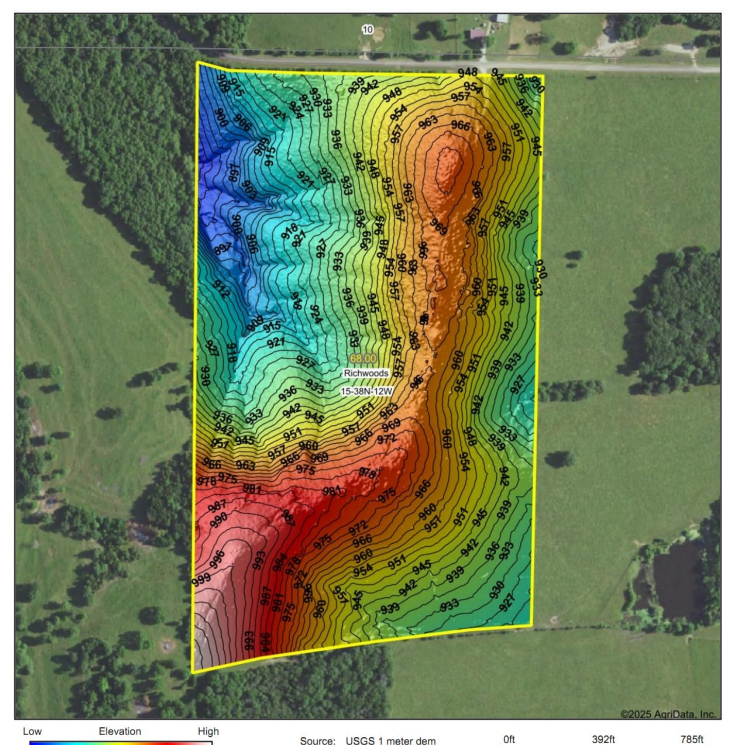


Soils data provided by USDA and NRCS.

Area S	ymbol: MO131	, Soil A	rea Versio	n: 29	120			100		,			95		
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class *c	Alfalfa hay Tons	Caucasian bluestem Tons	Common bermudagrass Tons	Corn Bu	Grain sorghum Bu	Oats Bu	Orchardgrass red clover Tons	Soybeans Bu	Tall fescue Tons	Warm seasor grasse Tons
73250	Gatewood- Moko complex, 3 to 8 percent slopes, very stony	27.08	39.8%		IIIs	3	5	3				4		4	
73251	Gatewood- Moko complex, 8 to 20 percent slopes, very stony	25.75	37.9%		VIs	3	5	3				4		4	
73089	Rueter very gravelly silt loam, 15 to 35 percent slopes, very stony	9.93	14.6%		Vle	4	7	5				6		5	
73012	Gravois silt loam, 3 to 8 percent slopes	3.15	4.6%		IIIs	3	6	4				5		5	
73112	Gunlock silt loam, 3 to 8 percent slopes	2.09	3.1%		IIIe	3	6	4	9	8	3	5	3	5	
			Weighted	d Average	4.57	3.1	5.4	3.4	0.3	0.2	0.1	4.4	0.1	4.2	

^{*}n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method

Topography Hillshade

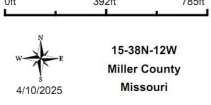




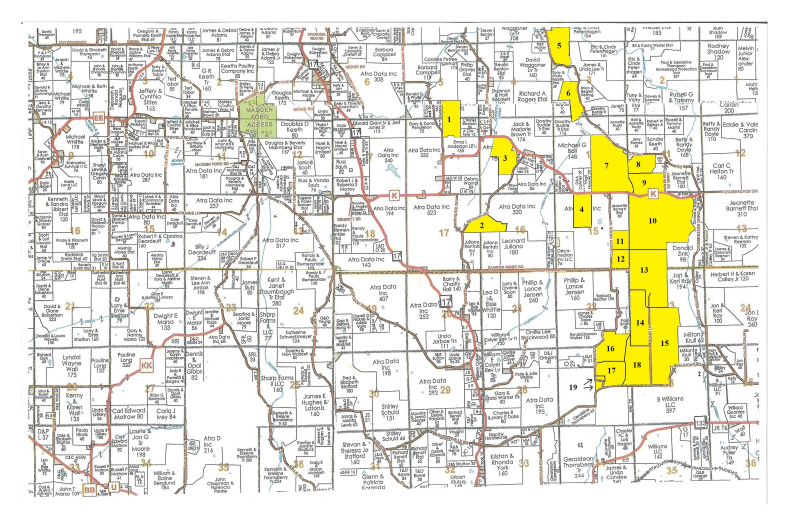
Source: USGS 1 meter dem

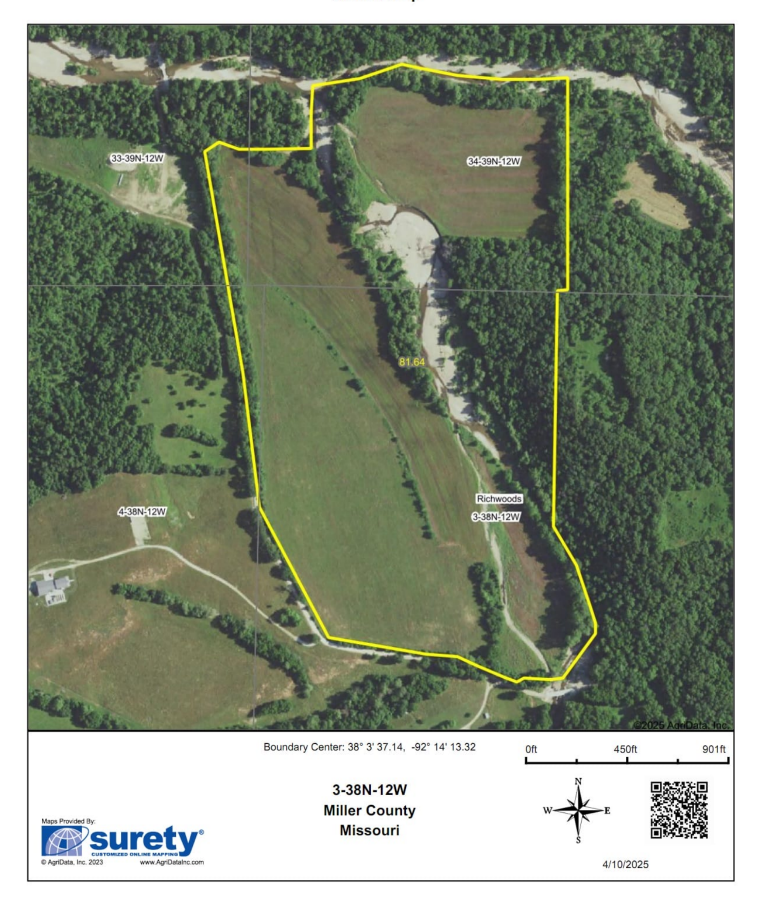
Interval(ft): 3 Min: 882.5 Max: 1,017.3 Range: 134.8 Average: 947.2

Standard Deviation: 24.93 ft



Boundary Center: 38° 1' 42.49, -92° 13' 59.09







For FSA Programs Only

Wetland Determination Identifiers

- Restricted Use
- Limited Restrictions
- Exempt from Conservation Compliance Provisions

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Miller Co. FSA

All Fields NI unless noted CORN=Corn,Yel,Gr; SB=Soybeans,Com,Gr MILO=Sorgh,grs,gr; SRW=Wheat,srw,gr; O=Oats,spr,fg; ALF=Alfalfa,fg; CLOVR=Clovr,red,fg; CCM=Covrc,mix,co; CCC=Covrc,ceg,co; CCB=Covrc,bob,co; CCL=Covrc,lum,co; FG=Mixfg,igs,fg; GZ=Mixfg,igs,gz; LS=Mixfg,igs,ls *Unless notated on Map

1:4,070

Program Year: 2024

Created: 3/5/2024 Flown: 2022-6-21

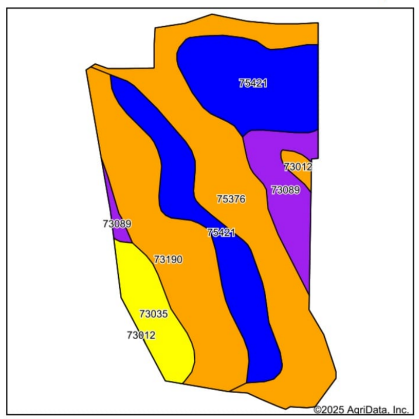
crp

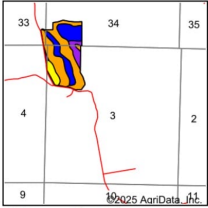
clu

Farm 3623

plss

Tract 3342





State: Missouri Miller County: Location: 3-38N-12W Township: Richwoods Acres: 81.64

Date: 4/10/2025



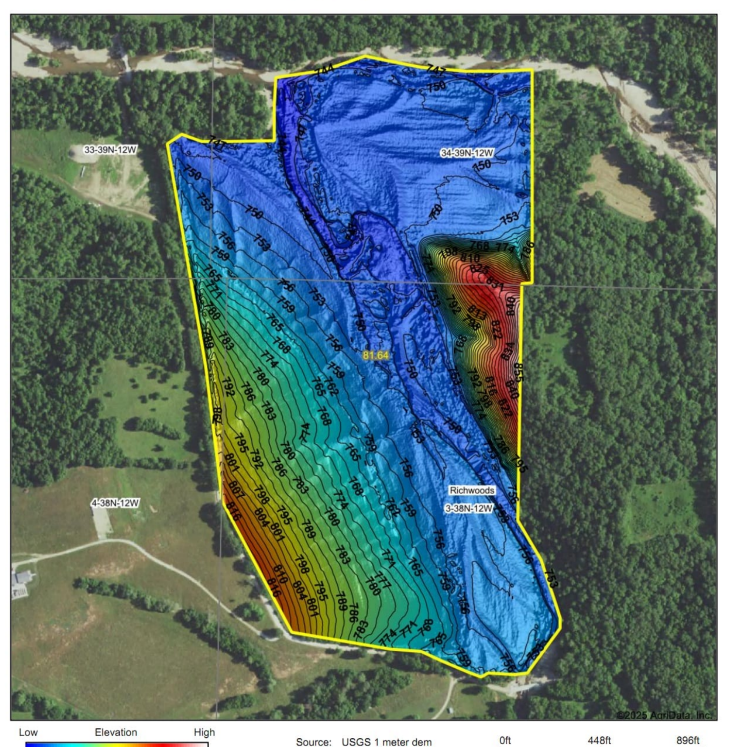


Soils data provided by USDA and NRCS.

Area S	ymbol: MO131, So	il Area \	Version: 29	9										
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Corn Bu	Improved bermudagrass AUM	Oats Bu	Soybeans Bu	Tall fescue AUM	Tall fescue ladino hay Tons	Wheat Bu	Winter wheat Bu	*n NCCPI Soybeans
75376	Cedargap gravelly silt loam, 0 to 2 percent slopes, frequently flooded	24.79	30.4%		Illw									58
75421	Racket silt loam, 0 to 2 percent slopes, occasionally flooded	23.85	29.2%		llw				38	8	4		30	67
73190	Winnipeg silt loam, 3 to 8 percent slopes, eroded	18.84	23.1%		IIIe	75	7.5	60	25	7.5		45		59
73089	Rueter very gravelly silt loam, 15 to 35 percent slopes, very stony	7.22	8.8%		Vle									2
73035	Gravois silt loam, 8 to 15 percent slopes	6.15	7.5%		IVs			26						38
73012	Gravois silt loam, 3 to 8 percent slopes	0.79	1.0%		IIIs									39
			Weighte	d Average	3.05	17.3	1.7	13.8	16.9	4.1	1.2	10.4	8.8	*n 54.2

^{*}n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method

Topography Hillshade

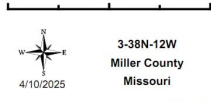




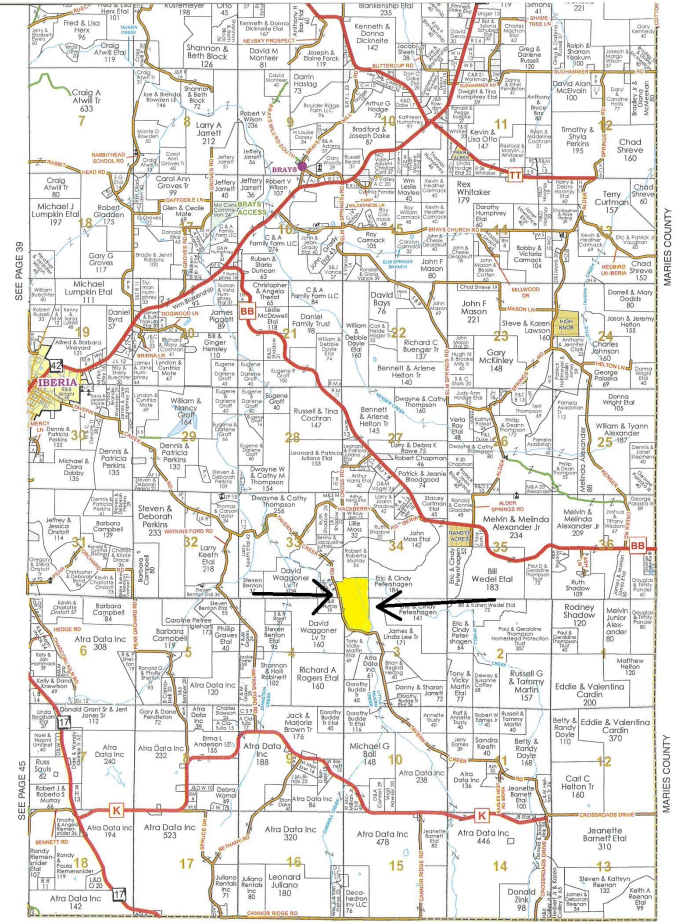
Source: USGS 1 meter dem

Interval(ft): 3 Min: 739.5 Max: 856.7 Range: 117.2 Average: 764.9

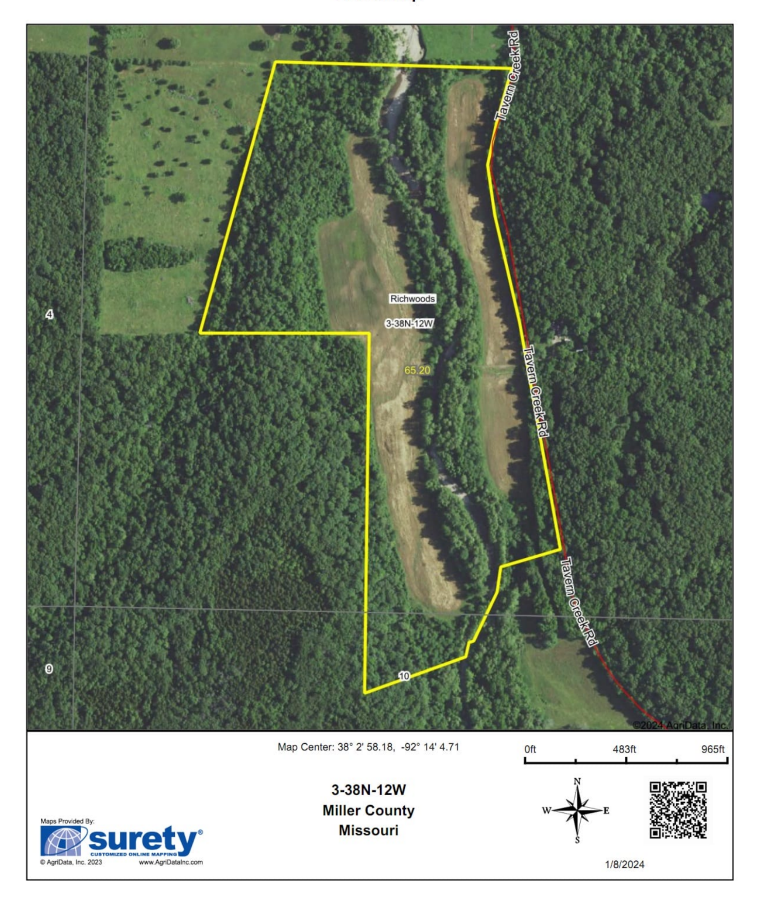
Standard Deviation: 21.13 ft



Boundary Center: 38° 3' 37.14, -92° 14' 13.32



PULASKI COUNTY





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CLOVR=Clovr,red,fg; CCM=Covrc,mix,co;
CCC=Covrc,ceg,co; CCB=Covrc,bob,co;
CCL=Covrc,lum,co; FG=Mixfg,igs,fg;
GZ=Mixfg,igs,gz; LS=Mixfg,igs,ls
*Unless notated on Map

1:4,420

Program Year: 2024

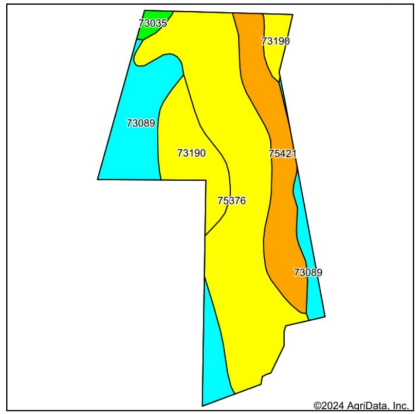
Created: 3/5/2024 Flown: 2022-6-21

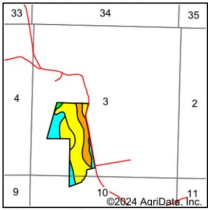
clu

crp

Farm 3623 Tract 2042







Missouri State: Miller County: Location: 3-38N-12W Township: Richwoods

Acres: 65.2 Date: 2/28/2024





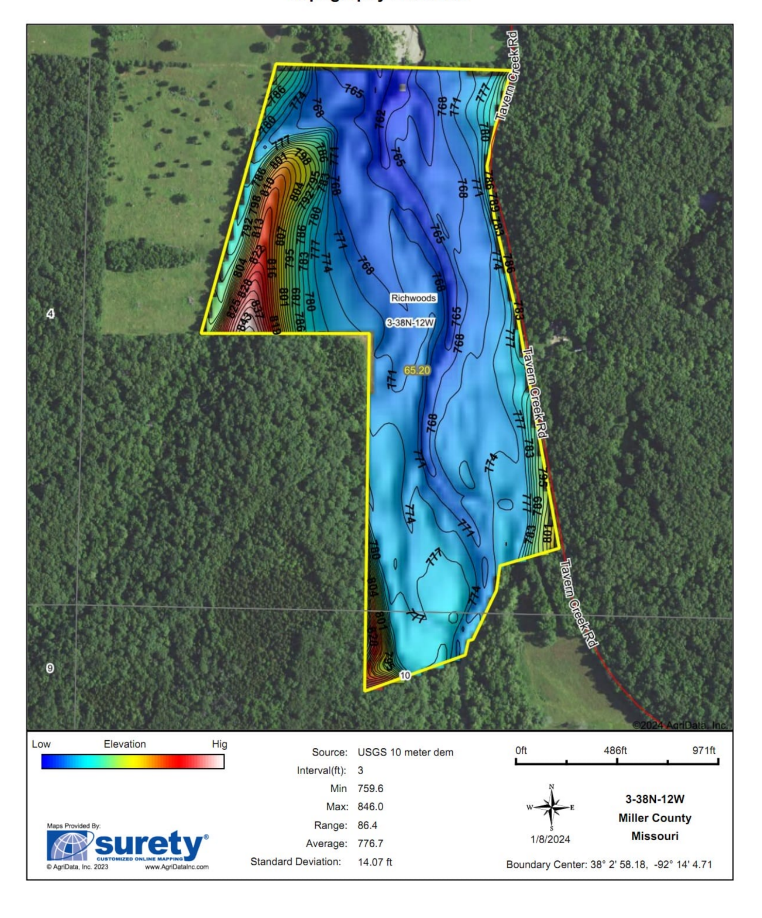
Soils data provided by USDA and NRCS.

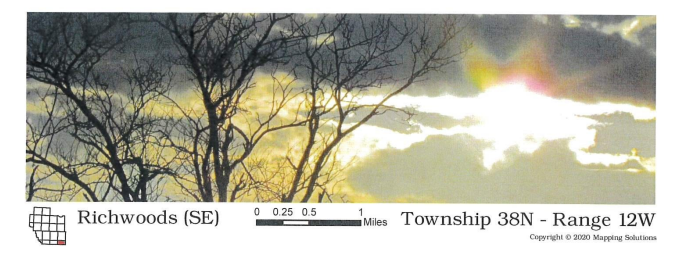
Area S	ymbol: MO131, Sc	oil Area \	/ersion: 27											
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Corn Bu	Improved bermudagrass AUM	Oats Bu	Soybeans Bu	Tall fescue AUM	Tall fescue ladino hay Tons	Wheat Bu	Winter wheat Bu	*n NCCPI Soybeans
75376	Cedargap gravelly silt loam, 0 to 2 percent slopes, frequently flooded	30.48	46.7%		IIIw									58
73089	Rueter very gravelly silt loam, 15 to 35 percent slopes, very stony	13.42	20.6%		Vle									2
75421	Racket silt loam, 0 to 2 percent slopes, occasionally flooded	11.35	17.4%		llw				38	8	4		30	67
73190	Winnipeg silt loam, 3 to 8 percent slopes, eroded	9.11	14.0%		Ille	75	7.5	60	25	7.5		45		59
73035	Gravois silt loam, 8 to 15 percent slopes	0.84	1.3%		IVs									38
	•	•	Weighte	d Average	3.46	10.5	1	8.4	10.1	2.4	0.7	6.3	5.2	*n 47.9

^{*}n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method

Soils data provided by USDA and NRCS.

Topography Hillshade

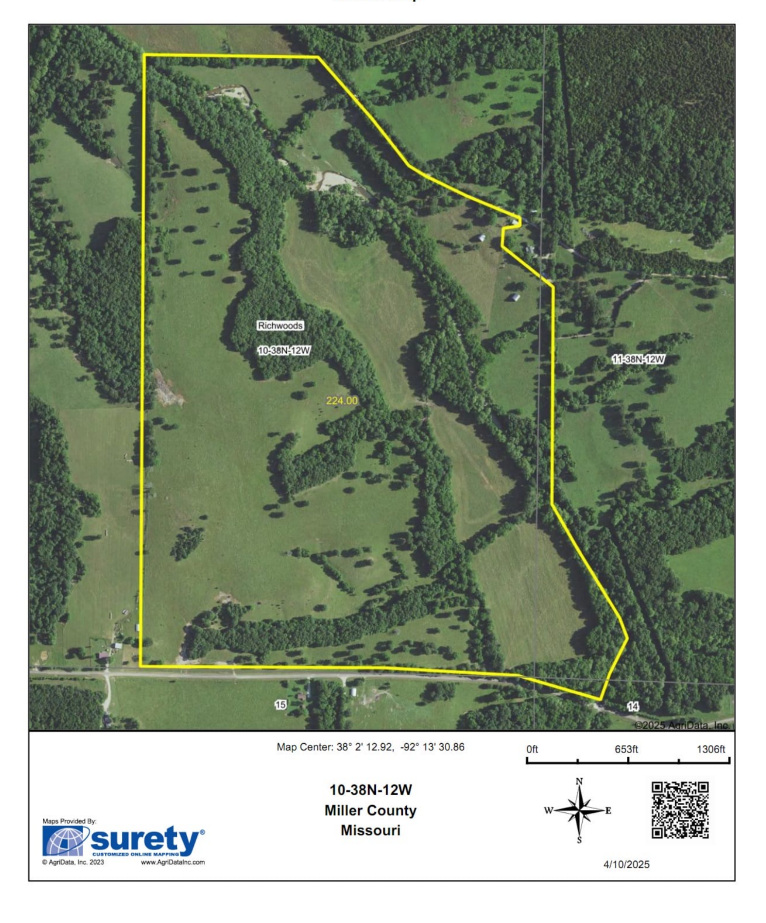


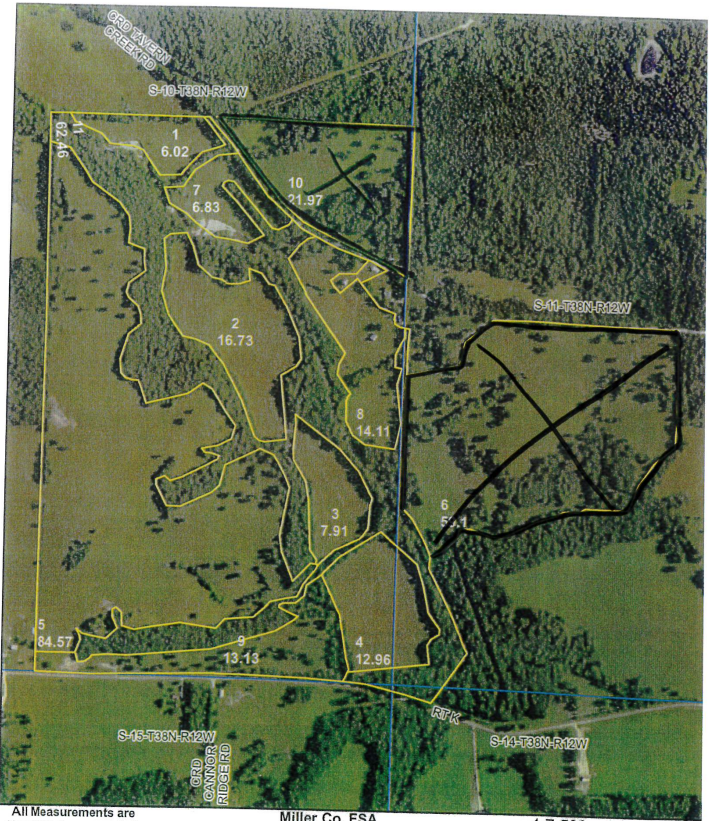


SEE PAGE 41 Barbara Campbell Melvin Junior Alex-ander Rodney Shadow Bill & Karen Wedel Etal David Waggoner Lv Tr Phillip Grave Etal Atra Data Inc Richard Russell G & Tammy Martin Tony & Vicky Martin Etal Atra Data Inc Eddie & Valentina Cardin ald Grant Sr & Jen Jones Sr Gary & Do Pendleto Raif & Annette Trusty Russen -Tammy Martin Betty & Eddie & Valentina Cardin 370 17 Erma L Anderson LEO MARIES COUNTY Sandro Keeth Michael G Ball Jerry Eames Atra Data In Russ Sauls SEE PAGE 45 Atra Data Inc Carl C Helton Tr Atra Data Inc Jeanette Barnett Etal Atra Data Inc 16 17 15 14 13 Juliano Rentals Inc Leonard Juliano Steven & Kathryr Reenan Juliana Rentals Inc Donald Zink Atra Data Inc

PULASKI COUNTY







For FSA Programs Only

Wetland Determination Identifiers

- Restricted Use
- Limited Restrictions
- Exempt from Conservation Compliance Provisions

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Miller Co. FSA

All Fields NI unless noted CORN=Corn, Yel, Gr; SB=Soybeans, Com, Gr MILO=Sorgh,grs,gr; SRW=Wheat,srw,gr; O=Oats,spr,fg; ALF=Alfalfa,fg; CLOVR=Clovr,red,fg; CCM=Covrc,mix,co; CCC=Covrc,ceg,co; CCB=Covrc,bob,co; CCL=Covrc,lum,co; FG=Mixfg,igs,fg; GZ=Mixfg,igs,gz; LS=Mixfg,igs,ls *Unless notated on Map

1:7,590

Program Year: 2024

Created: 3/5/2024 Flown: 2022-6-21

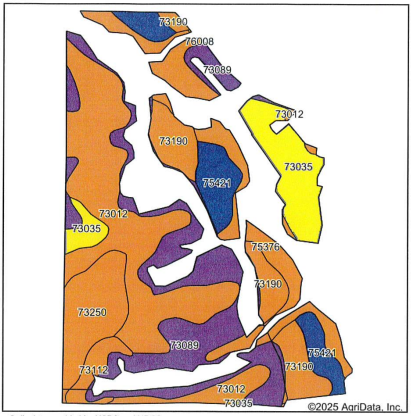


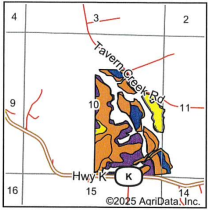
crp salq

Farm 3623 Tract 2309



Soils Map





State: Missouri County: Miller

Location: 10-38N-12W Township: Richwoods Acres: 162.26 Date: 4/10/2025





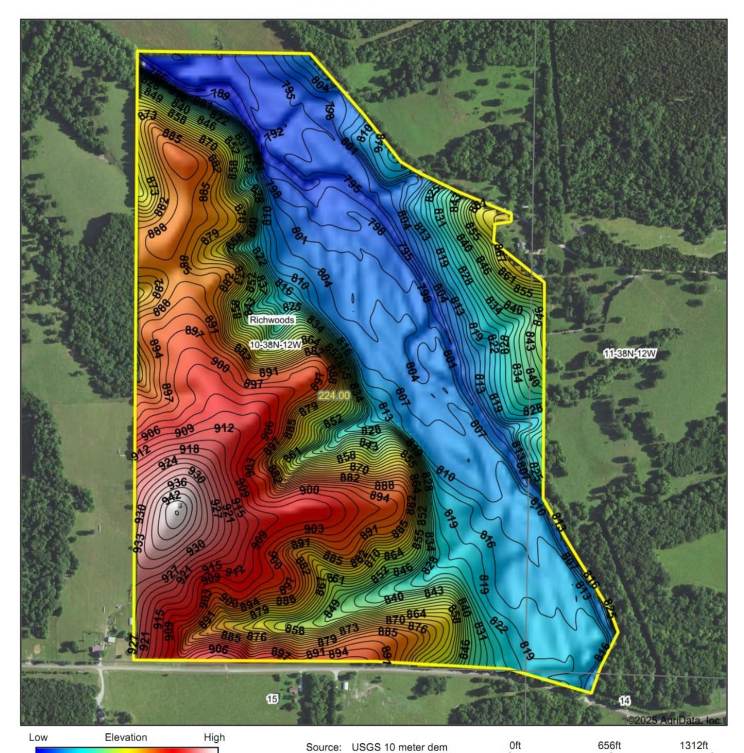
Soils	data	provided	d by	USDA	and	NRCS.

Julia u	ata provided by USD/	A and Nr	ics.											S
Area S	ymbol: MO131, Sc	oil Area	Version: 29	9			3 (1) Miles							
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Corn Bu	Improved bermudagrass AUM	Oats Bu	Soybeans Bu	Tall fescue AUM	Tall fescue ladino hay Tons	Wheat Bu	Winter wheat Bu	*n NCCPI Soybeans
73012	Gravois silt loam, 3 to 8 percent slopes	44.85	27.5%		IIIs									39
73089	Rueter very gravelly silt loam, 15 to 35 percent slopes, very stony	34.70	21.4%		Vle									2
75376	Cedargap gravelly silt loam, 0 to 2 percent slopes, frequently flooded	19.65	12.1%		lliw									58
73035	Gravois silt loam, 8 to 15 percent slopes	16.20	10.0%		IVs									38
73190	Winnipeg silt loam, 3 to 8 percent slopes, eroded	16.16	10.0%		IIIe	75	7.5	60	25	7.5		45		59



Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Corn Bu	Improved bermudagrass AUM	Oats Bu	Soybeans Bu	Tall fescue AUM	Tall fescue ladino hay Tons	Wheat Bu	Winter wheat Bu	*n NCCPI Soybeans
73250	Gatewood-Moko complex, 3 to 8 percent slopes, very stony	13.60	8.4%		IIIs									17
75421	Racket silt loam, 0 to 2 percent slopes, occasionally flooded	13.15	8.1%		llw				38	8	4		30	67
73112	Gunlock silt loam, 3 to 8 percent slopes	3.82	2.4%		IIIe									58
76008	Cedargap gravelly silt loam, 1 to 3 percent slopes, frequently flooded	0.13	0.1%		IIIw									55
	Weighted Average				3.66	7.5	0.7	6	5.6	1.4	0.3	4.5	2.4	*n 36.2

^{*}n: The aggregation method is "Weighted Average using all components"
*c: Using Capabilities Class Dominant Condition Aggregation Method



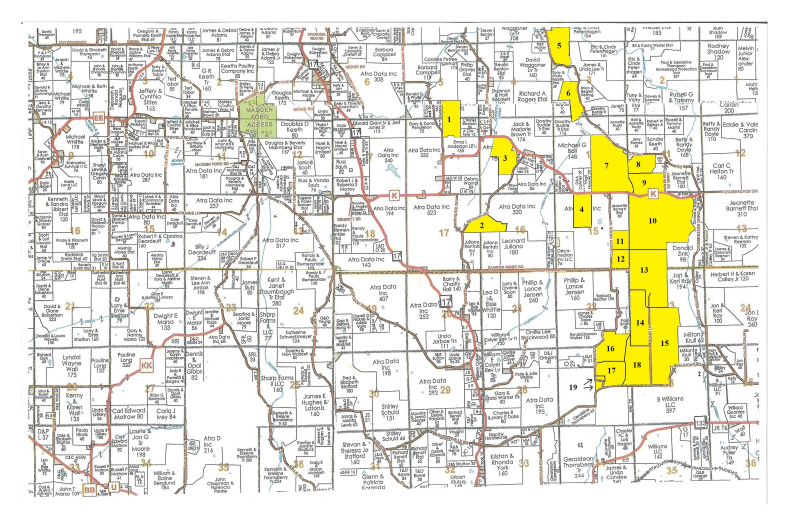


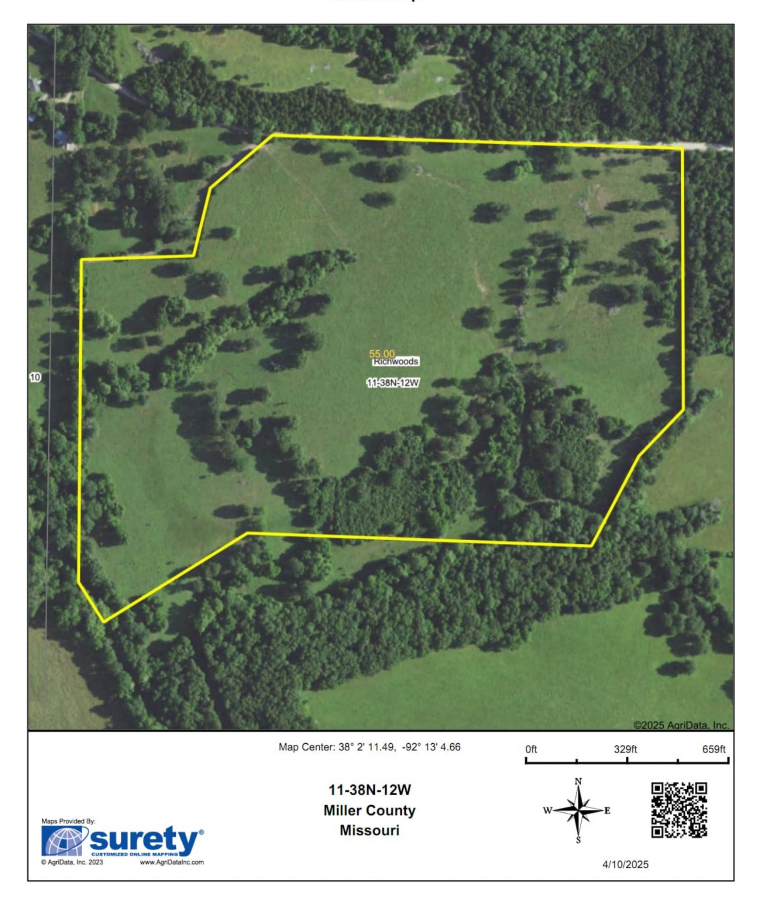
Interval(ft): 3 Min: 782.6 Max: 948.6 Range: 166.0

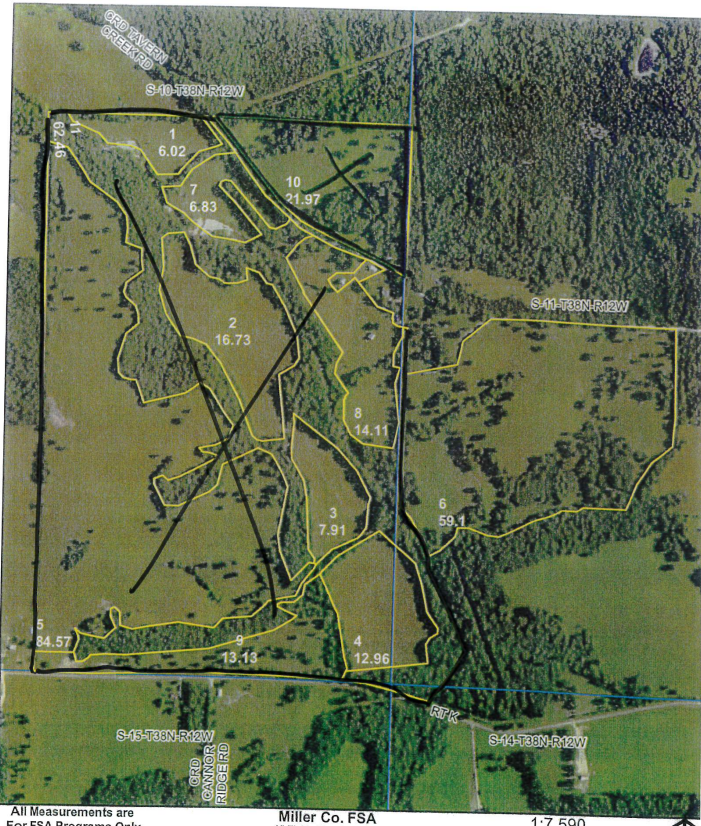
Average: 851.8 Standard Deviation: 43.47 ft

10-38N-12W **Miller County** Missouri

Boundary Center: 38° 2' 12.92, -92° 13' 30.86







For FSA Programs Only

Wetland Determination Identifiers

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All Fields NI unless noted CORN=Corn, Yel, Gr; SB=Soybeans, Com, Gr MILO=Sorgh,grs,gr; SRW=Wheat,srw,gr; O=Oats,spr,fg; ALF=Alfalfa,fg; CLOVR=Clovr,red,fg; CCM=Covrc,mix,co; CCC=Covrc,ceg,co; CCB=Covrc,bob,co; CCL=Covrc,lum,co; FG=Mixfg,igs,fg; GZ=Mixfg,igs,gz; LS=Mixfg,igs,ls *Unless notated on Map

1:7,590

Program Year: 2024

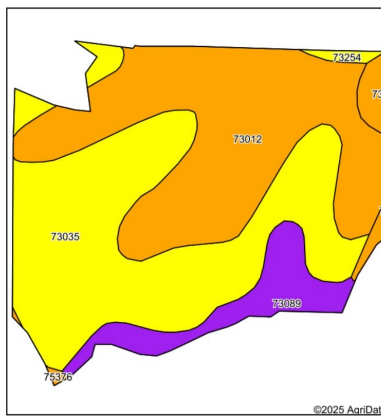
Created: 3/5/2024 Flown: 2022-6-21



crp

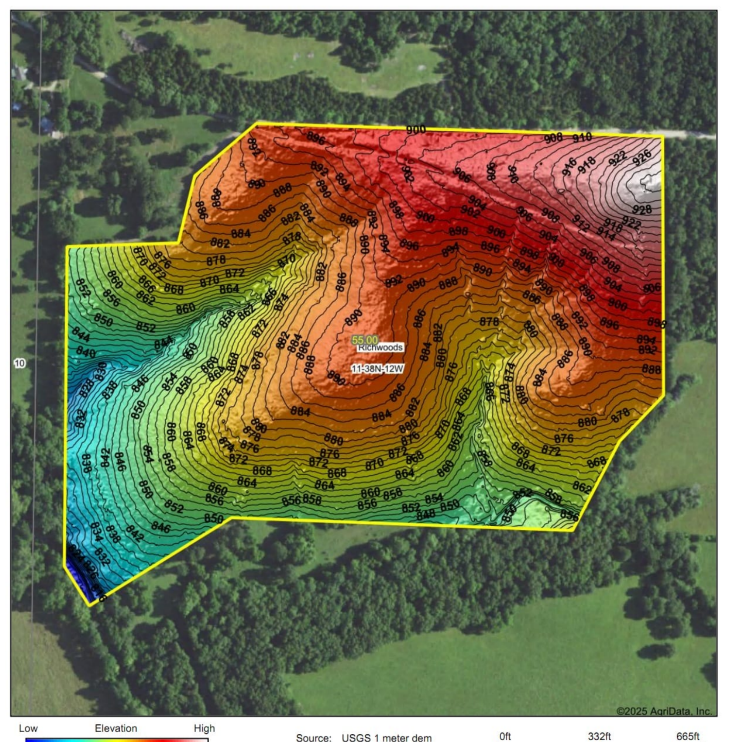
plss

Farm 3623 **Tract 2309**



Area S	ymbol: MO131	, Soil A	rea Versio	n: 29				
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class *c	Alfalfa hay Tons	Caucasian bluestem Tons	Commo bermud AUM
73035	Gravois silt loam, 8 to 15 percent slopes	26.82	44.3%		IVs	3	6	
73012	Gravois silt loam, 3 to 8 percent slopes	24.56	40.6%		IIIs	3	6	
73089	Rueter very gravelly silt loam, 15 to 35 percent slopes, very stony	5.27	8.7%		Vle	4	7	
73250	Gatewood- Moko complex, 3 to 8 percent slopes, very stony	2.17	3.6%		IIIs	3	5	
73112	Gunlock silt loam, 3 to 8 percent slopes	1.15	1.9%		IIIe	3	6	
73254	Ocie gravelly silt loam, 8 to 15 percent slopes, very stony	0.42	0.7%		IVs	4	7	
75376	Cedargap gravelly silt loam, 0 to 2 percent slopes, frequently flooded	0.15	0.2%		IIIw	2	4	
			Weighted		3.71	3.1	6.1	

^{*}n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method





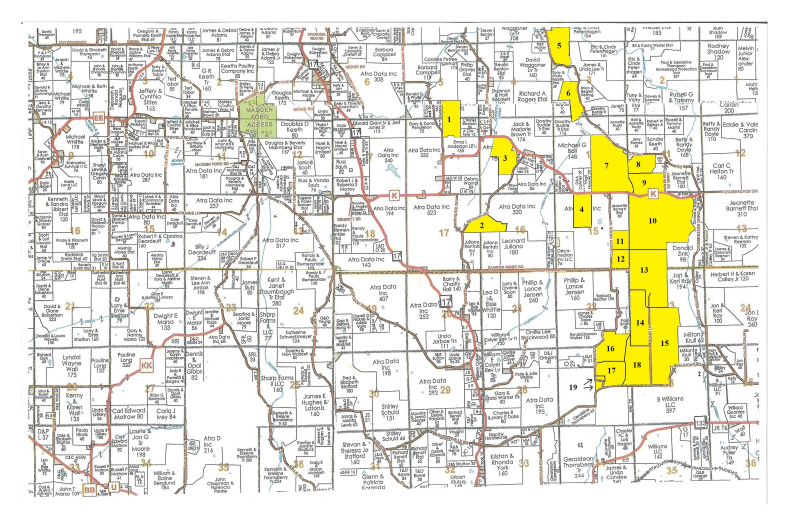
Source: USGS 1 meter dem

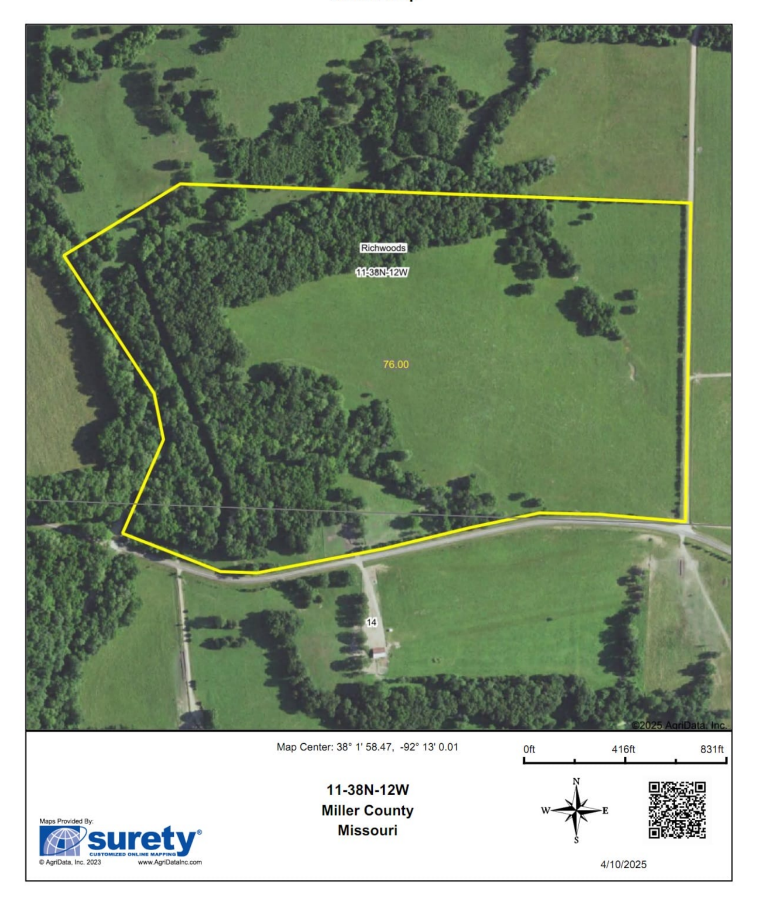
Interval(ft): 2 Min: 803.2 Max: 933.0 Range: 129.8 Average: 877.2

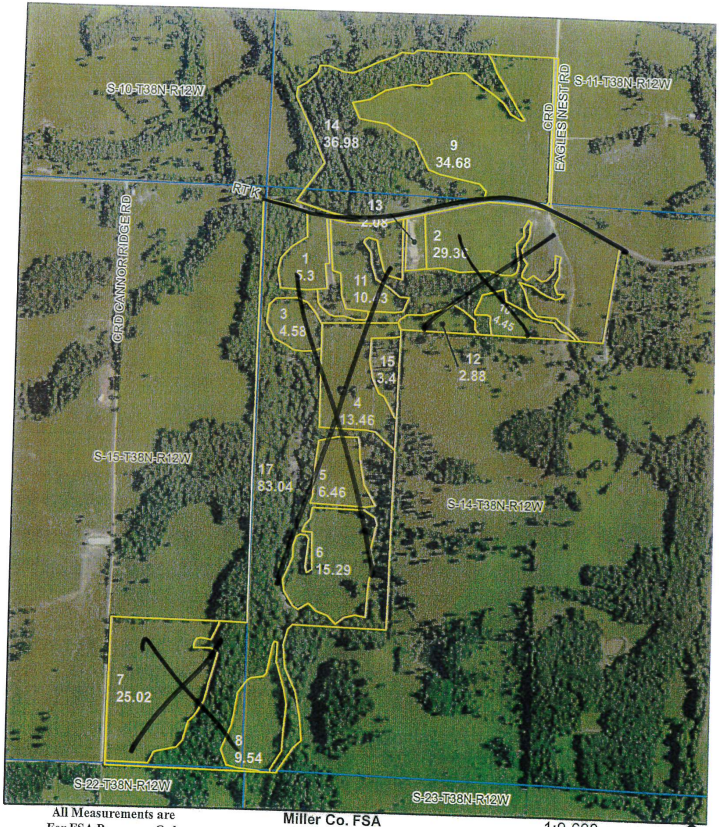
Standard Deviation: 22.51 ft

11-38N-12W **Miller County** Missouri

Boundary Center: 38° 2' 11.49, -92° 13' 4.66







For FSA Programs Only Wetland Determination Identifiers

Restricted Use

Limited Restrictions

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All Fields NI unless noted CORN=Corn, Yel, Gr; SB=Soybeans, Com, Gr MILO=Sorgh,grs,gr; SRW=Wheat,srw,gr; O=Oats,spr,fg; ALF=Alfalfa,fg; CLOVR=Clovr,red,fg; CCM=Covrc,mix,co; CCC=Covrc,ceg,co; CCB=Covrc,bob,co; CCL=Covrc,lum,co; FG=Mixfg,igs,fg; GZ=Mixfg,igs,gz; LS=Mixfg,igs,ls *Unless notated on Man

1:9,690

Program Year: 2024

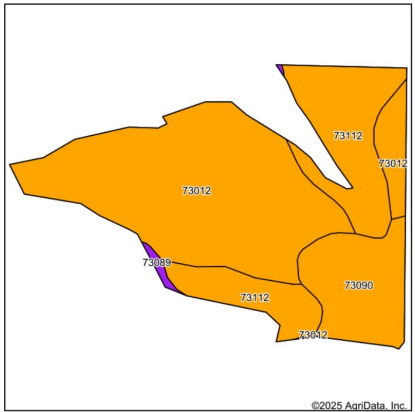
Created: 3/5/2024 Flown: 2022-6-21

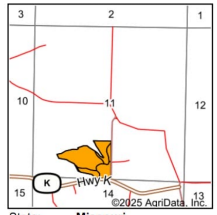


crp

Farm 3623 Trant 2210

Soils Map





Missouri State: Miller County: 11-38N-12W Location: Township: Richwoods

34.68 Acres: Date: 4/10/2025

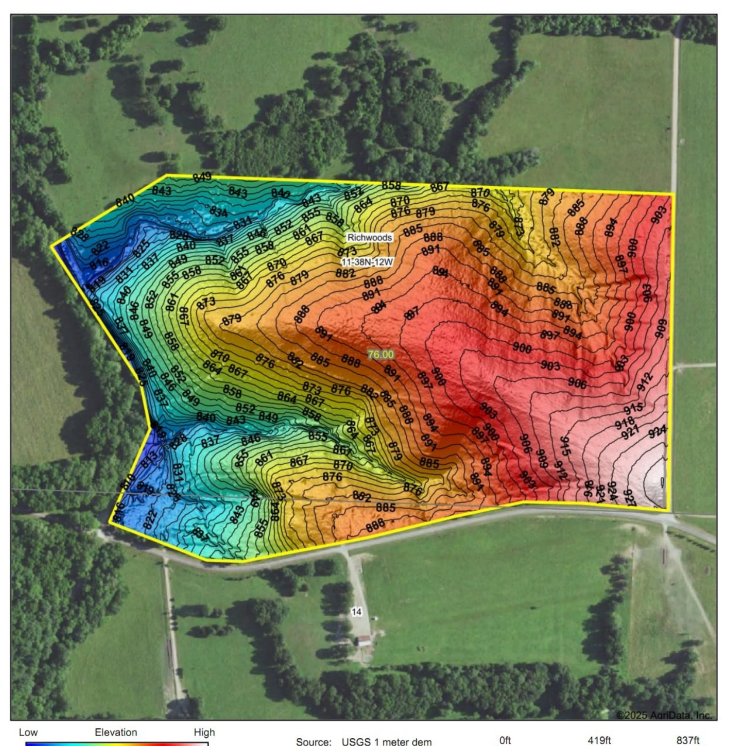




Soils data provided by USDA and NRCS.

Area S	ymbol: MO13	1, Soil A	rea Versio	n: 29											
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class *c	Alfalfa hay Tons	Caucasian bluestem Tons	Common bermudagrass Tons	Corn Bu	Grain sorghum Bu	Oats Bu	Orchardgrass red clover Tons	Soybeans Bu	Tall fescue Tons	Warm season grasses Tons
73012	Gravois silt loam, 3 to 8 percent slopes	19.74	56.9%		IIIs	3	6	4				5		5	
73112	Gunlock silt loam, 3 to 8 percent slopes	9.22	26.6%		IIIe	3	6	4	9	8	3	5	3	5	
73090	Useful silt loam, 3 to 8 percent slopes	5.48	15.8%		IIIe	5	8	7				8		7	
73089	Rueter very gravelly silt loam, 15 to 35 percent slopes, very stony	0.24	0.7%		Vle	4	7	5				6		5	
	•	•	Weighted	Average	3.02	3.3	6.3	4.5	2.4	2.1	0.8	5.5	0.8	5.3	E

^{*}n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method

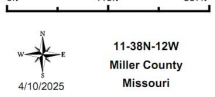




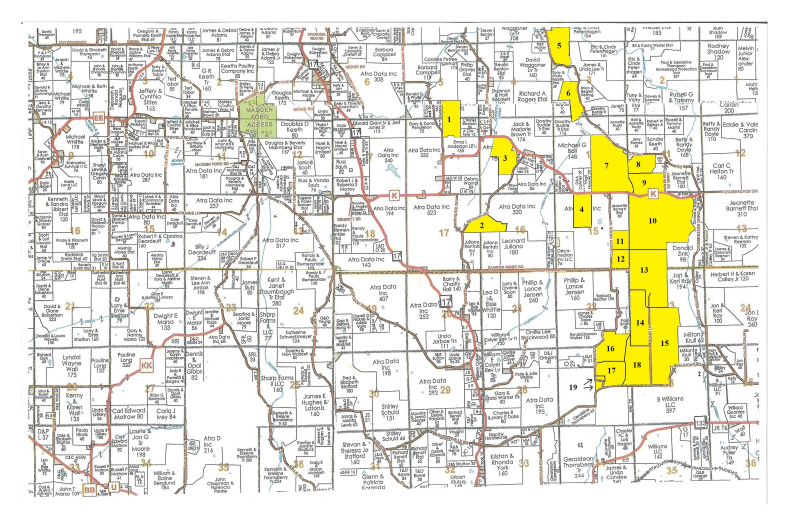
Source: USGS 1 meter dem

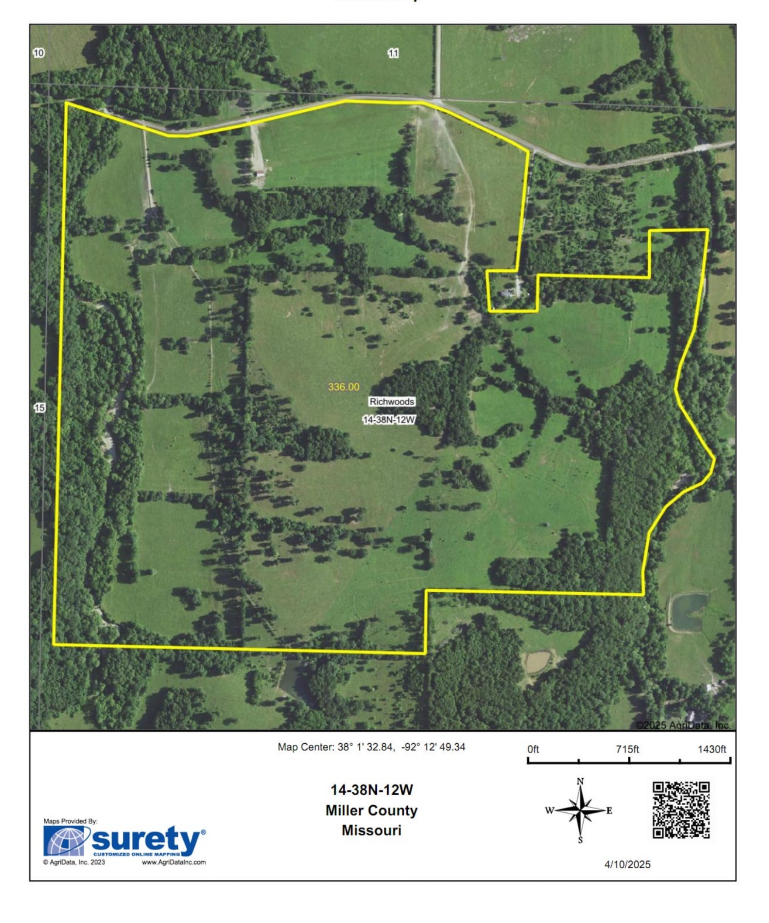
Interval(ft): 3 Min: 804.3 Max: 933.9 Range: 129.6

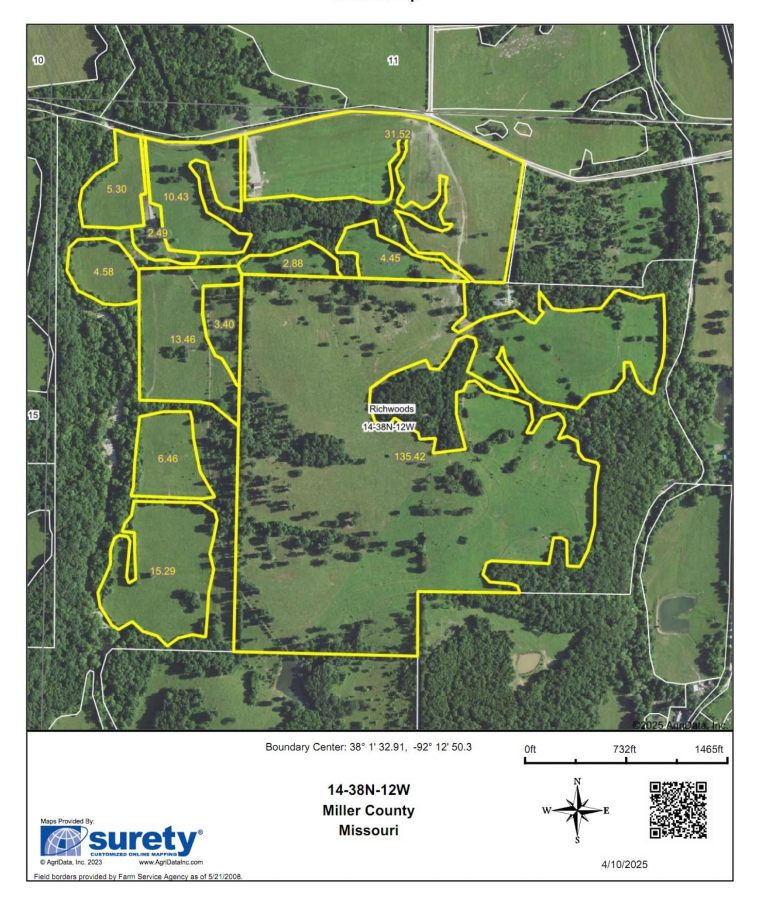
Average: 875.8 Standard Deviation: 27.36 ft

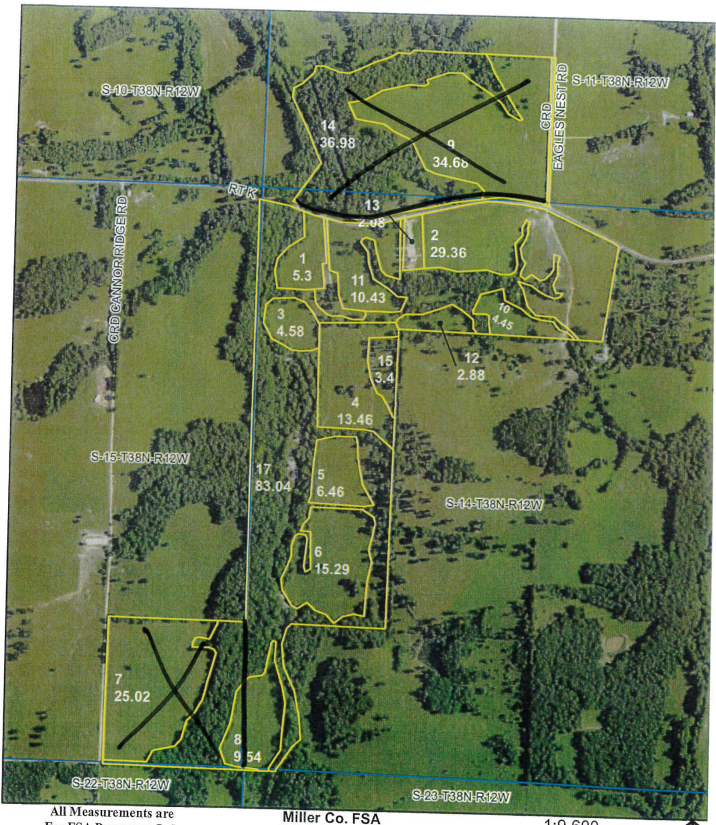


Boundary Center: 38° 1' 58.47, -92° 13' 0.01









All Measurements are For FSA Programs Only Wetland Determination Identifiers

Restricted Use

▼ Limited Restrictions

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All Fields NI unless noted
CORN=Corn,Yel,Gr; SB=Soybeans,Corn,Gr
MILO=Sorgh,grs,gr; SRW=Wheat,srw,gr;
O=Oats,spr,fg; ALF=Alfalfa,fg;
CLOVR=Clovr,red,fg; CCM=Covrc,mix,co;
CCC=Covrc,ceg,co; CCB=Covrc,bob,co;
CCL=Covrc,lum,co; FG=Mixfg,igs,fg;
GZ=Mixfg,igs,gz; LS=Mixfg,igs,ls
*Unless notated on Map

1:9,690

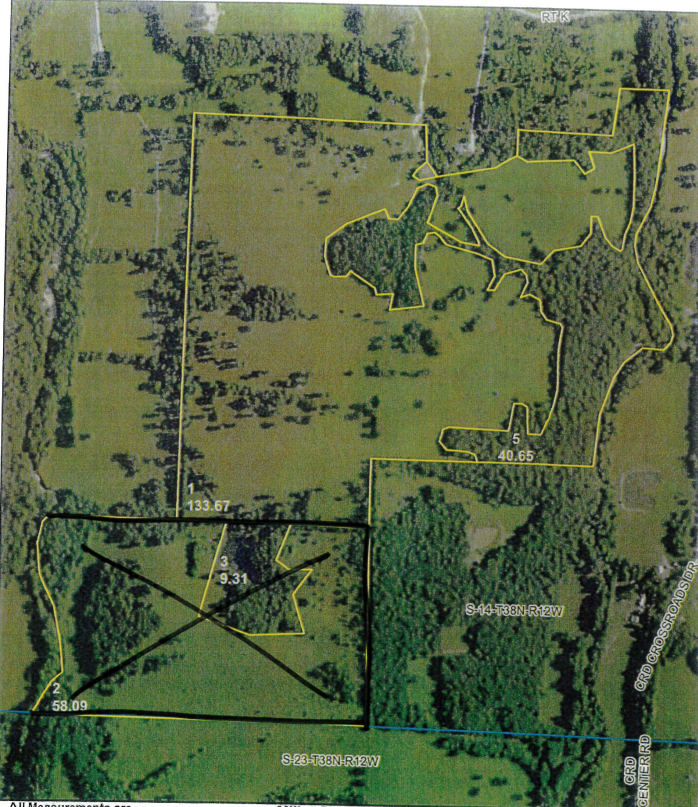
Program Year: 2024

Created: 3/5/2024 Flown: 2022-6-21

clu

crp

Farm 3623 Tract 2319



All Measurements are For FSA Programs Only

Wetland Determination Identifiers

Restricted Use

Limited Restrictions

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Miller Co. FSA

All Fields NI unless noted CORN=Corn, Yel, Gr; SB=Soybeans, Com, Gr MILO=Sorgh, grs, gr; SRW=Wheat, srw, gr; O=Oats, spr, fg; ALF=Alfalfa, fg; CLOVR=Clovr, red, fg; CCM=Covrc, mix, co; CCC=Covrc, ceg, co; CCB=Covrc, bob, co; CCL=Covrc,lum,co; FG=Mixfg,igs,fg; GZ=Mixfg,igs,gz; LS=Mixfg,igs,ls *Unless notated on Man

1:7,170

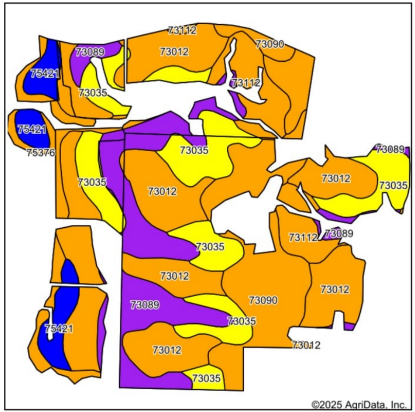
Program Year: 2024

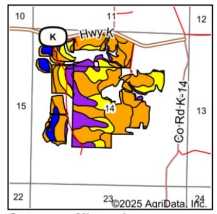
Created: 3/5/2024 Flown: 2022-6-21



Farm 3623 Tract 2220

Soils Map





State: Missouri Miller County: Location: 14-38N-12W Township: Richwoods Acres: 235.68

Date: 4/10/2025

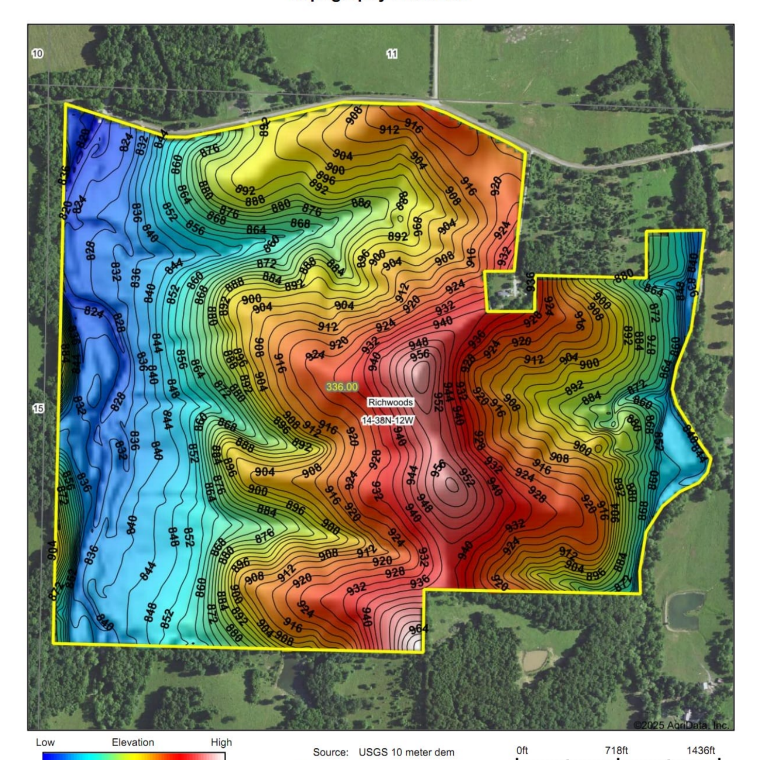




Soils data provided by USDA and NRCS.

Jack Constant	Symbol: MO131, So	_					In the second second second				0.00		and the second second	W. Philipson & Overtrain
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Corn Bu	Improved bermudagrass AUM	Oats Bu	Soybeans Bu	Tall fescue AUM	Tall fescue ladino hay Tons	Wheat Bu	Winter wheat Bu	*n NCCPI Soybeans
73012	Gravois silt loam, 3 to 8 percent slopes	62.17	26.5%		IIIs									3
73035	Gravois silt loam, 8 to 15 percent slopes	42.74	18.1%		IVs		*							3/
73089	Rueter very gravelly silt loam, 15 to 35 percent slopes, very stony	36.41	15.4%		Vle									2
73090	Useful silt loam, 3 to 8 percent slopes	33.29	14.1%		Ille			3-						50
73190	Winnipeg silt loam, 3 to 8 percent slopes, eroded	20.22	8.6%		IIIe	75	7.5	60	25	7.5		45		59
73112	Gunlock silt loam, 3 to 8 percent slopes	17.44	7.4%		Ille			1						58
75421	Racket silt loam, 0 to 2 percent slopes, occasionally flooded	11.90	5.0%		llw				38	8	4		30	67
75376	Cedargap gravelly silt loam, 0 to 2 percent slopes, frequently flooded	11.51	4.9%		IIIw									51
	1		Weighte	d Average	3.59	6.4	0.6	5.1	4.1	1	0.2	3.9	1.5	*n 40.

^{*}n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method





Interval(ft): 4

Min: 811.6

Max: 976.0

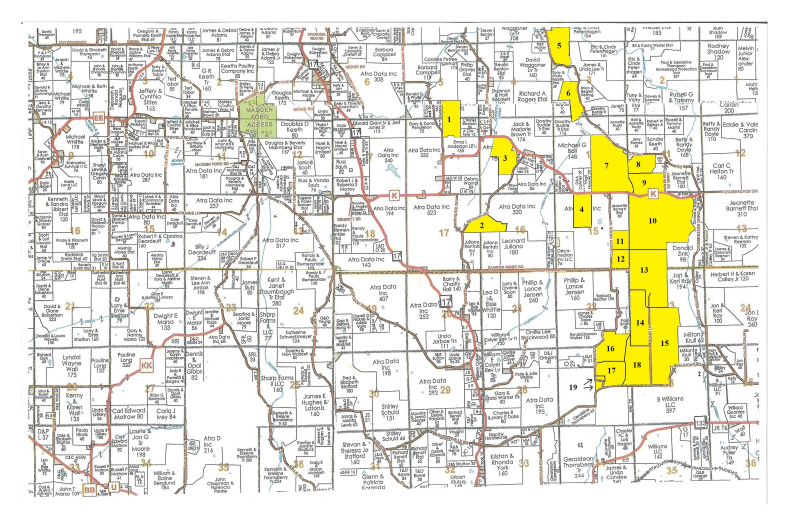
Range: 164.4

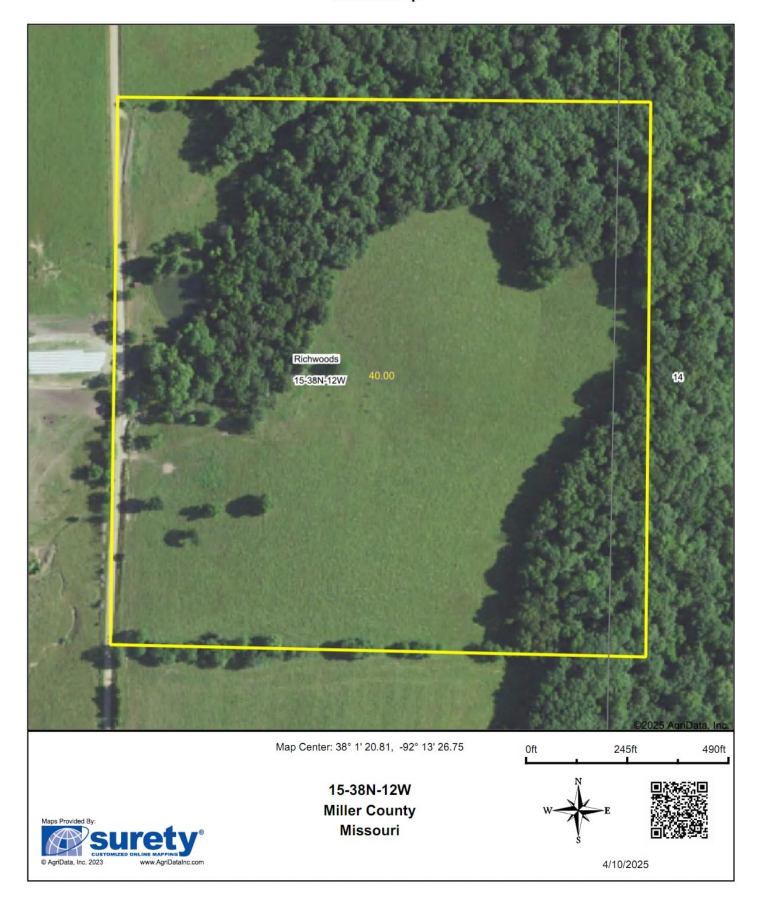
Average: 888.4

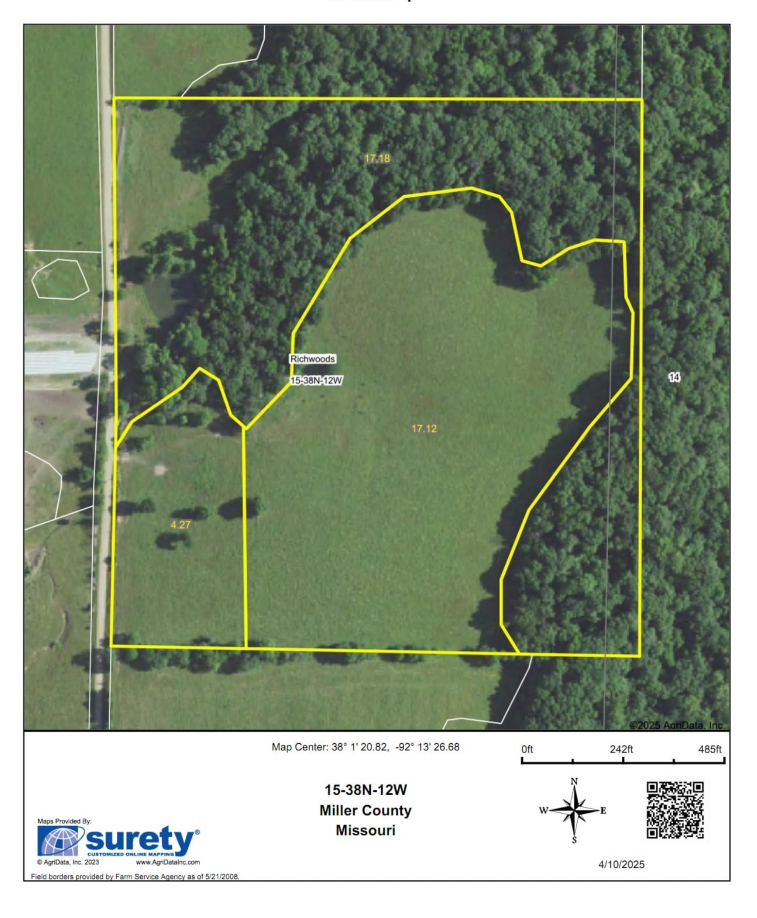
Standard Deviation: 36.75 ft

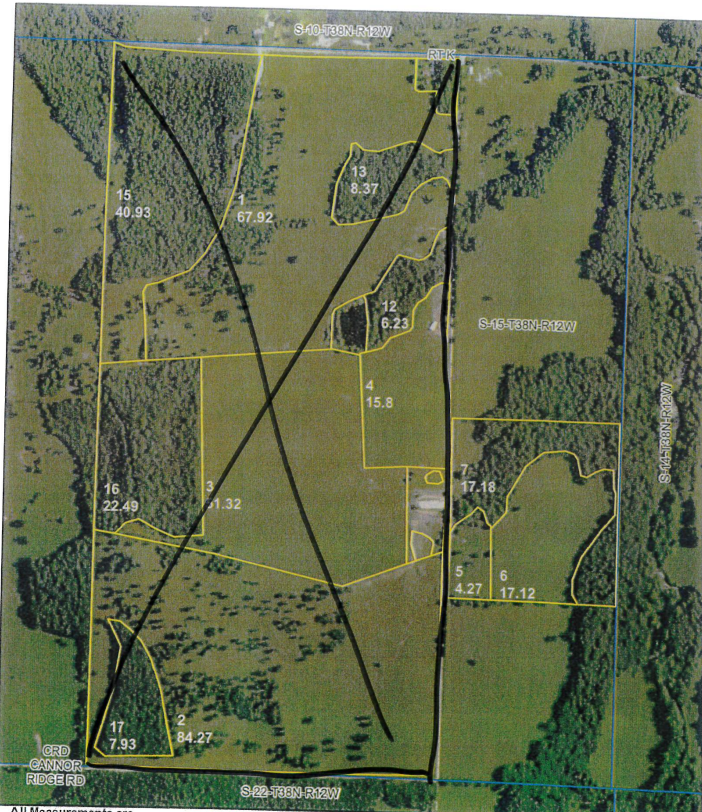


Boundary Center: 38° 1' 32.84, -92° 12' 49.34









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Miller Co. FSA

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1:7,800

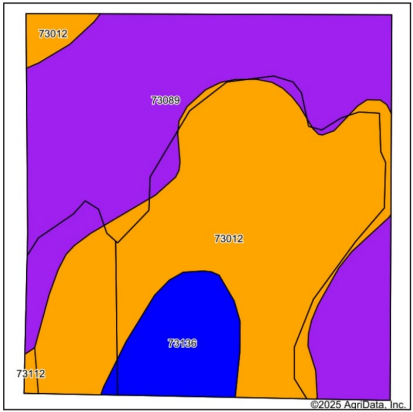
Program Year: 2024

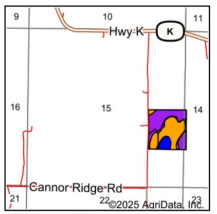
Created: 3/5/2024 Flown: 2022-6-21



Farm 3623

Soils Map





Missouri State: Miller County: 15-38N-12W Location: Township: Richwoods 38.57 Acres:

Date:



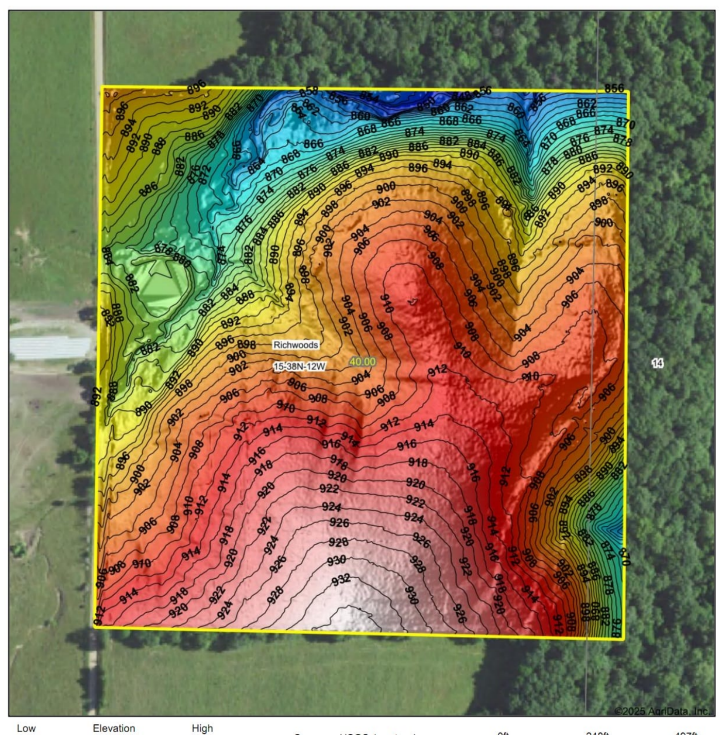
4/10/2025



Soils data provided by USDA and NRCS.

Area S	ymbol: MO13	1, Soil A	rea Versio	n: 29											
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class *c	Alfalfa hay Tons	Caucasian bluestem Tons	Common bermudagrass Tons	Corn Bu	Grain sorghum Bu	Oats Bu	Orchardgrass red clover Tons	Soybeans Bu	Tall fescue Tons	Warm season grasses Tons
73012	Gravois silt loam, 3 to 8 percent slopes	18.02	46.7%		IIIs	3	6	4				5		5	
73089	Rueter very gravelly silt loam, 15 to 35 percent slopes, very stony	16.91	43.8%		Vle	4	7	5				6		5	
73136	Union silt loam, 1 to 3 percent slopes	3.50	9.1%		lle	3	6	4	9	8	3	5	3	5	
73112	Gunlock silt loam, 3 to 8 percent slopes	0.14	0.4%		IIIe	3	6	4	9	8	3	5	3	5	
			Weighted	Average	4.22	3.4	6.4	4.4	0.8	0.8	0.3	5.4	0.3	5	(

^{*}n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method





Source: USGS 1 meter dem

Interval(ft): 2

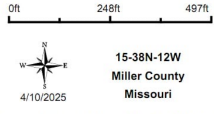
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Max: 935.5

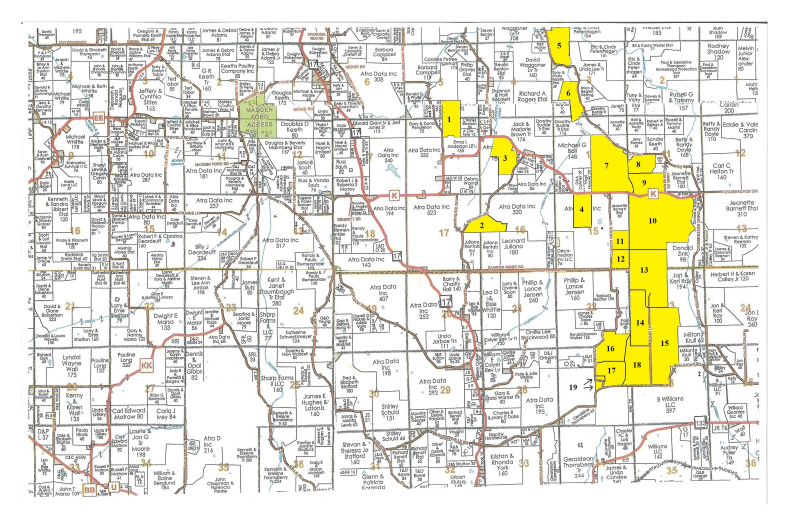
Range: 89.5

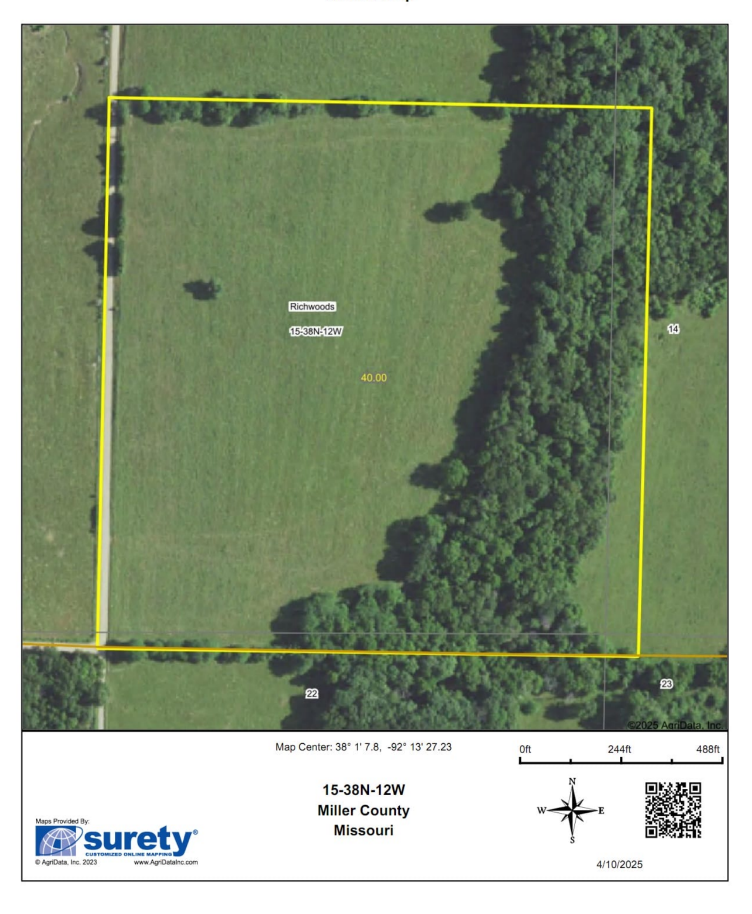
Average: 900.4

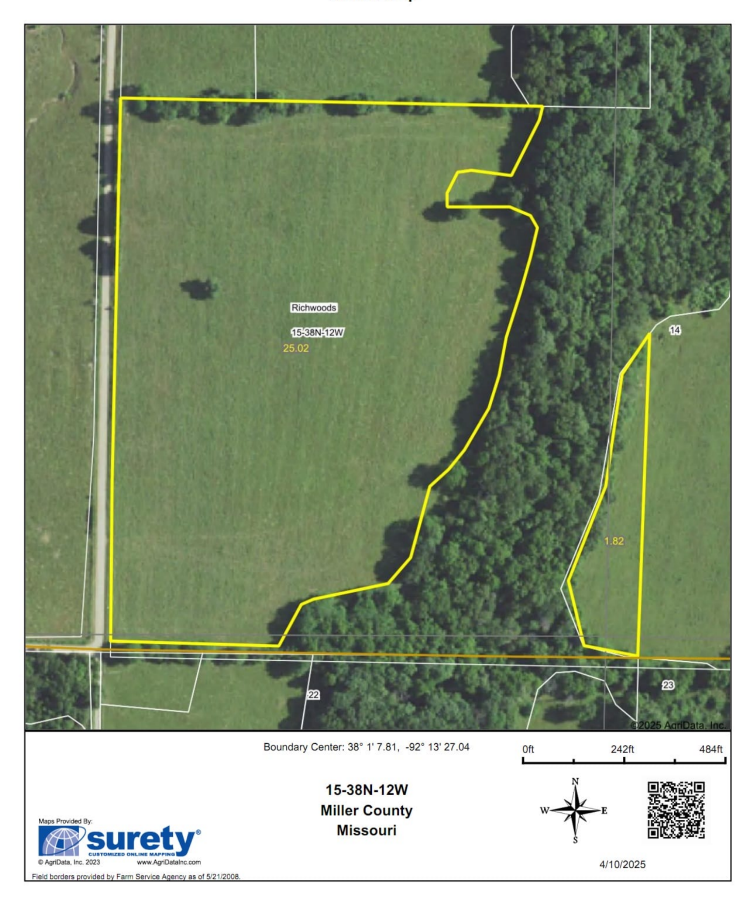
Average: 900.4 Standard Deviation: 18.14 ft

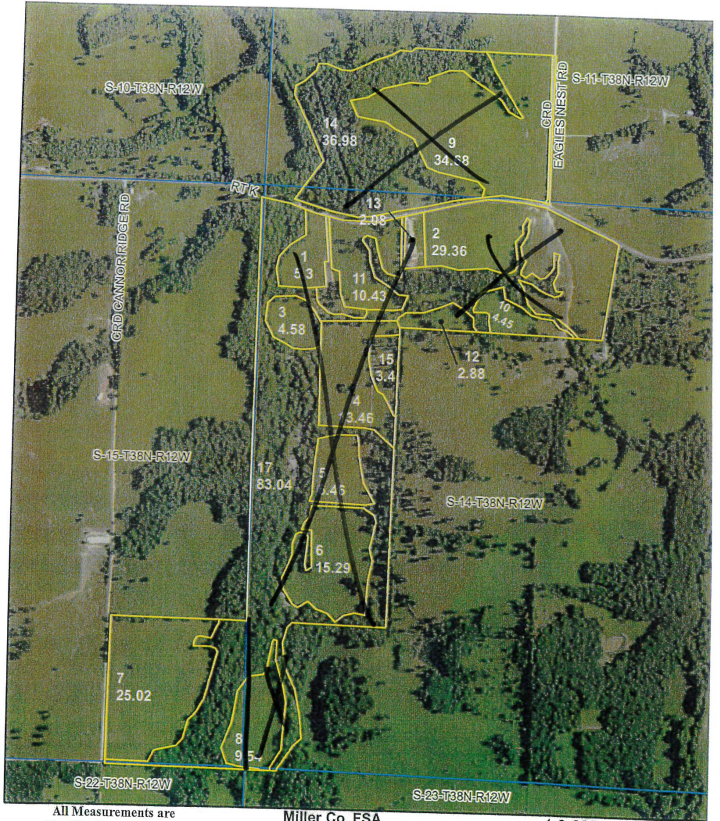


Boundary Center: 38° 1' 20.81, -92° 13' 26.75









For FSA Programs Only Wetland Determination Identifiers

- Restricted Use
- Limited Restrictions
- Exempt from Conservation Compliance Provisions Disclaimer: Wetland identifiers do not represent the size, shape or specific determination of the area.

 Refer to your original determination (CPA-026 and attached maps) for exact wetland boundaries and determinations.

Miller Co. FSA

All Fields NI unless noted CORN=Corn, Yel, Gr; SB=Soybeans, Corn, Gr MILO=Sorgh,grs,gr; SRW=Wheat,srw,gr; O=Oats,spr,fg; ALF=Alfalfa,fg; CLOVR=Clovr,red,fg; CCM=Covrc,mix,co; CCC=Covrc,ceg,co; CCB=Covrc,bob,co; CCL=Covrc,lum,co; FG=Mixfg,igs,fg; GZ=Mixfg,igs,gz; LS=Mixfg,igs,Is *I Inlace notated on Man

1:9,690

Program Year: 2024

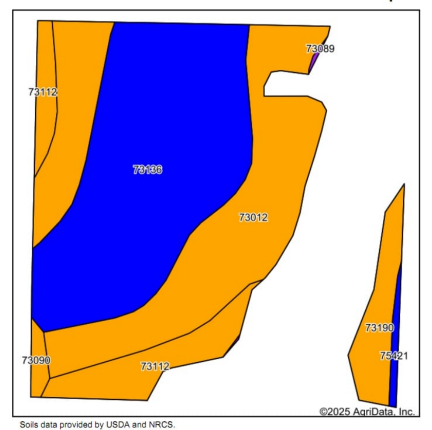
Created: 3/5/2024 Flown: 2022-6-21



crp

Farm 3623

Soils Map



Non-Irr Class

Percent of field

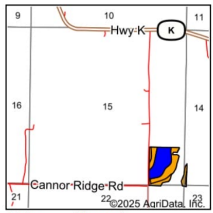
Non-Irr Class

llw

2.54

4.4

Corn Bu



Missouri State: Miller County: 15-38N-12W Location: Township: Richwoods 26.84 Acres: Date: 4/10/2025



Wheat Bu

Tall fescue

Tall fescue

38

1.8

0.5



*n NCCPI Soybeans

Winter wheat

30

0.3

2.6

67

*n 46.1

				Legend	*c		AUM			AUM	ladino hay Tons		Bu	
73136	Union silt loam, 1 to 3 percent slopes	12.01	44.7%		lle									47
73012	Gravois silt loam, 3 to 8 percent slopes	9.99	37.2%		IIIs									39
73112	Gunlock silt loam, 3 to 8 percent slopes	2.73	10.2%		Ille									58
73190	Winnipeg silt loam, 3 to 8 percent slopes, eroded	1.58	5.9%		IIIe	75	7.5	60	25	7.5		45		59
73090	Useful silt loam, 3 to 8 percent	0.30	1.1%		Ille									53

0.4

3.5

Improved bermudagrass

Oats Bu

Soybeans Bu

0.9%

Weighted Average

0.23

Area Symbol: MO131, Soil Area Version: 29

Soil Description

slopes

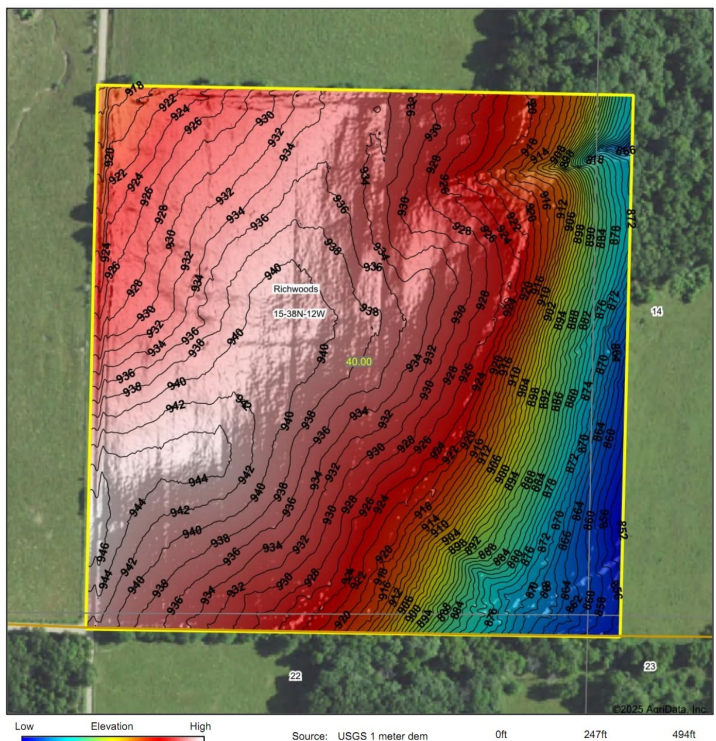
Racket silt loam,

0 to 2 percent slopes, occasionally flooded

75421

Code

^{*}n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method



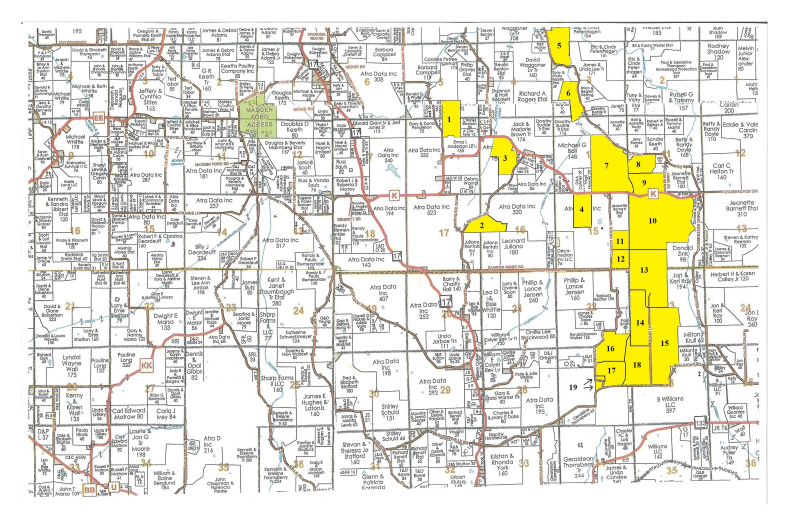


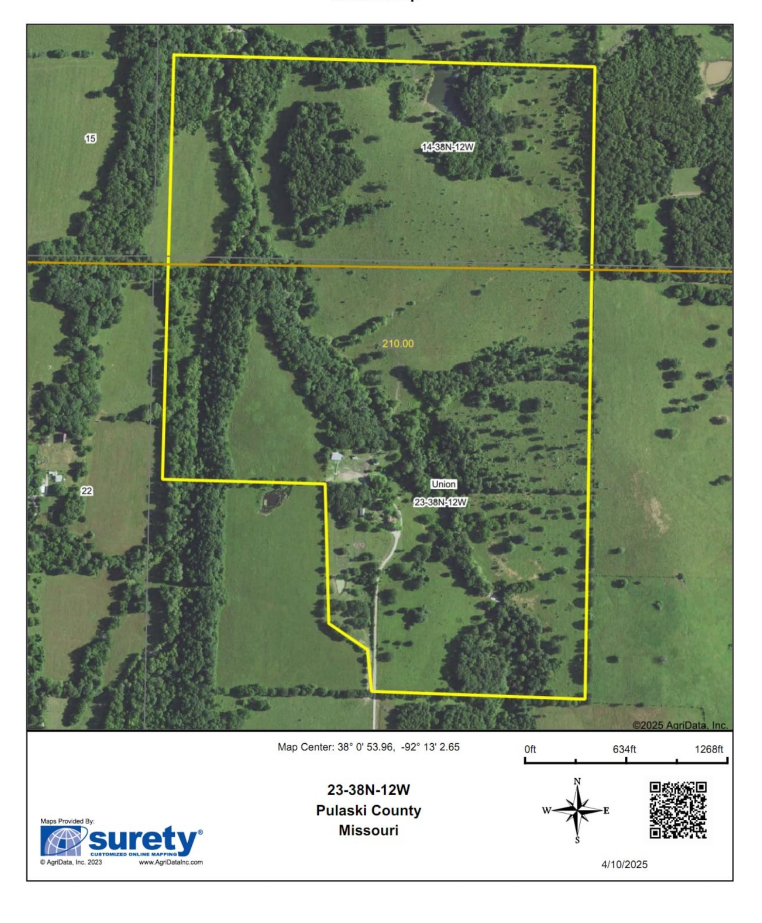
Source: USGS 1 meter dem

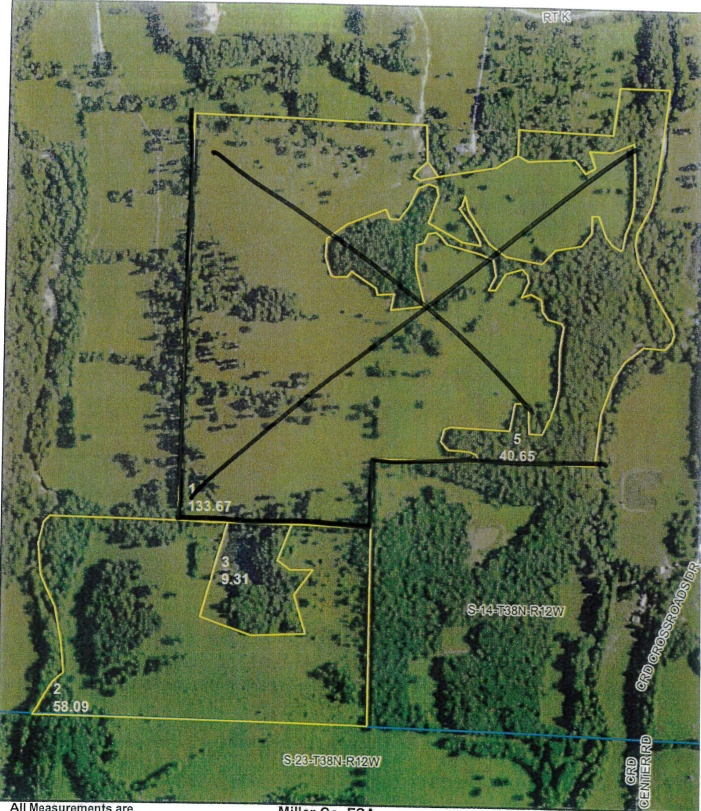
Interval(ft): 2 Min: 851.9 Max: 947.6 Range: 95.7

Average: 920.3 Standard Deviation: 23.59 ft









All Measurements are For FSA Programs Only

Wetland Determination Identifiers

- Restricted Use
- ▼ Limited Restrictions
- Exempt from Conservation Compliance Provisions

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Refer to your original determination (CPA-026 and attached maps) for exact wetland boundaries and determinations or contact NPCS.

Miller Co. FSA

All Fields NI unless noted
CORN=Corn,Yel,Gr; SB=Soybeans,Com,Gr
MILO=Sorgh,grs,gr; SRW=Wheat,srw,gr;
O=Oats,spr,fg; ALF=Alfalfa,fg;
CLOVR=Clovr,red,fg; CCM=Covrc,mix,co;
CCC=Covrc,ceg,co; CCB=Covrc,bob,co;
CCL=Covrc,lum,co; FG=Mixfg,igs,fg;
GZ=Mixfg,igs,gz; LS=Mixfg,igs,ls
*Unless notated on Man

1:7,170

Program Year: 2024

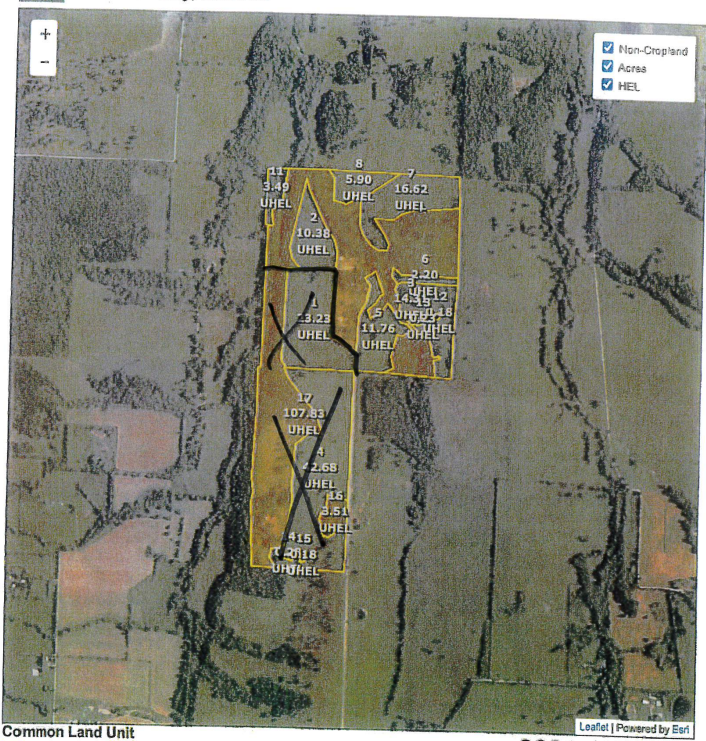
Created: 3/5/2024 Flown: 2022-6-21



crp

Farm 3623

USDA Pulaski County, Missouri



Cropland

Tract 103

Non-cropland CRP

2024 Crop Year

Wetland Determination Identifiers

Farm 392

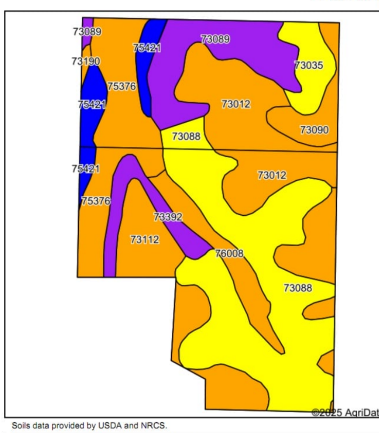
Restricted Use

Limited Restrictions

Exempt from Conservation Compliance Provisions

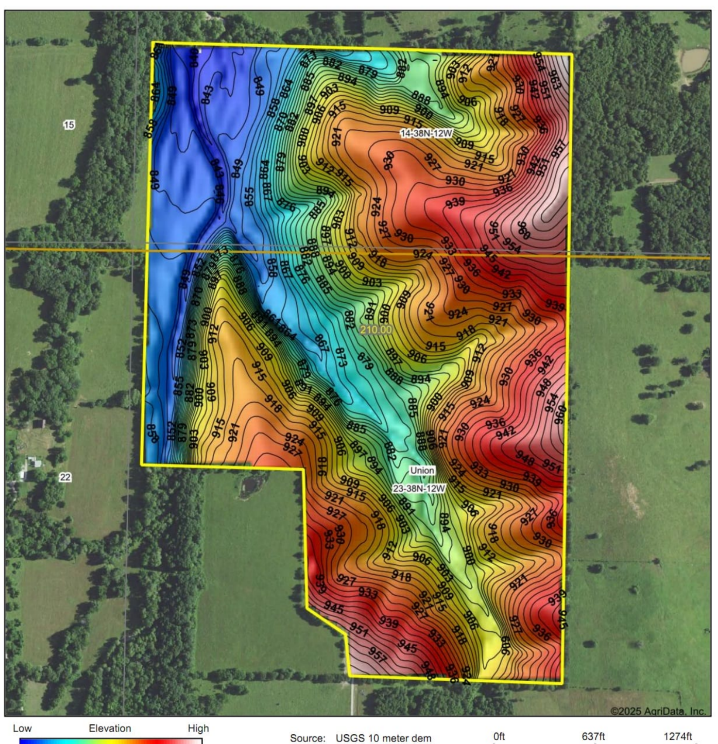
United States Department of Agriculture (USDA) Farm Senitos Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership; mither it depicts the information provided directly from the producer and/or National Agricultural Imagery Program (NAIP) Imagery. The producer accepts the data 'as is' and assumes all risks associated with its shape, or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact boundaries and determinations or contact USDA Natural Resources Conservation

Soils Ma



Area Symbol: MO131, Soil Area Version: 29

Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class *c	Corn Bu	Improved bermudagrass AUM	Oa Bu
73088	Rueter very gravelly silt loam, 8 to 15 percent slopes, very stony	56.60	27.0%		IVs			
73112	Gunlock silt loam, 3 to 8 percent slopes	31.11	14.8%		Ille			
73089	Rueter very gravelly silt loam, 15 to 35 percent slopes, very stony	20.58	9.8%		Vle			
73012	Gravois silt loam, 3 to 8 percent slopes	19.59	9.3%		IIIs			
75376	Cedargap gravelly silt loam, 0 to 2 percent slopes, frequently flooded	14.66	7.0%		IIIw			
73012	Gravois silt loam, 3 to 8 percent slopes	11.49	5.5%		IIIs			
75376	Cedargap gravelly silt loam, 0 to 2 percent slopes, frequently flooded	10.24	4.9%		IIIw			
76008	Cedargap gravelly silt loam, 1 to 3 percent slopes, frequently flooded	9.92	4.7%		IIIw			





Source: USGS 10 meter dem

Interval(ft): 3 Min: 835.8 Max: 975.8 Range: 140.0 Average: 905.1

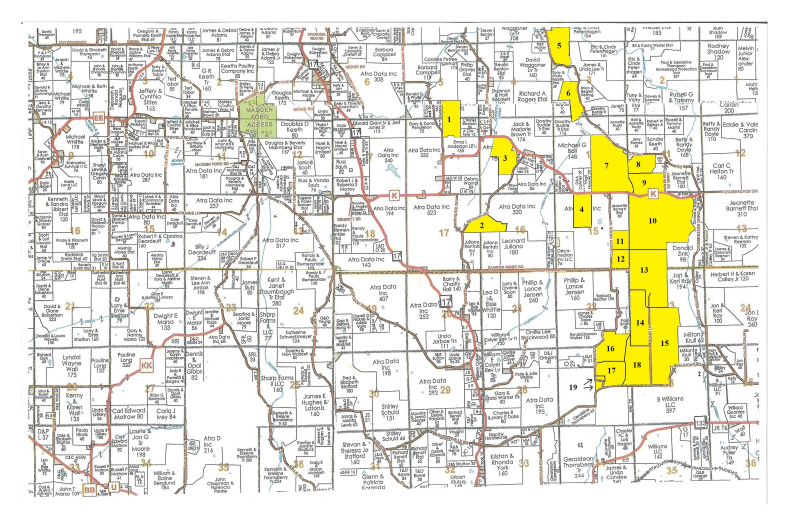
Standard Deviation: 32.81 ft

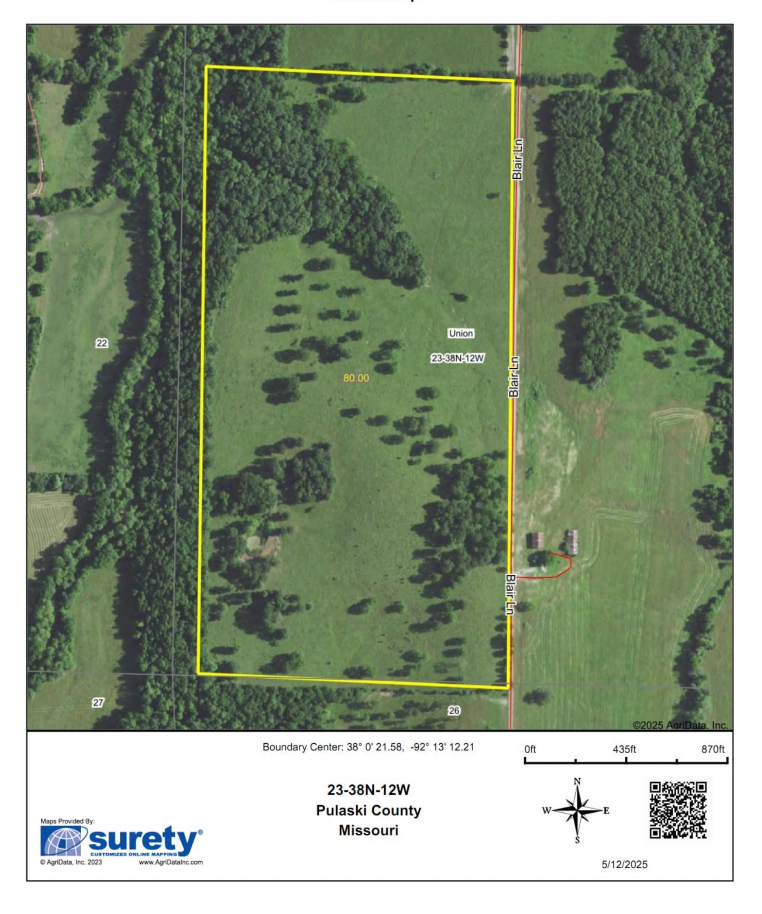
23-38N-12W

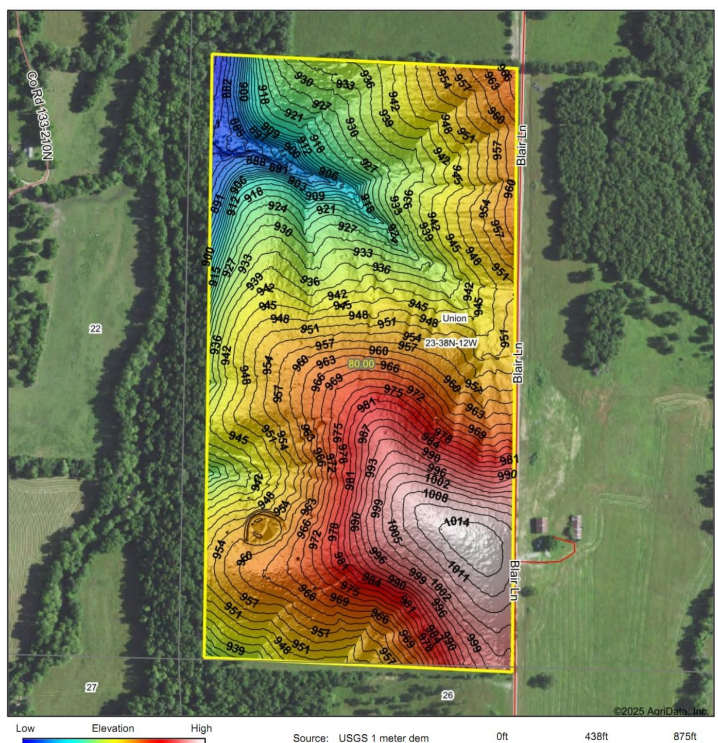


Pulaski County Missouri

Boundary Center: 38° 0' 53.96, -92° 13' 2.65









Source: USGS 1 meter dem

Interval(ft): 3 Min: 871.6 Max: 1,016.6

Range: 145.0 Average: 954.3

Standard Deviation: 28.67 ft

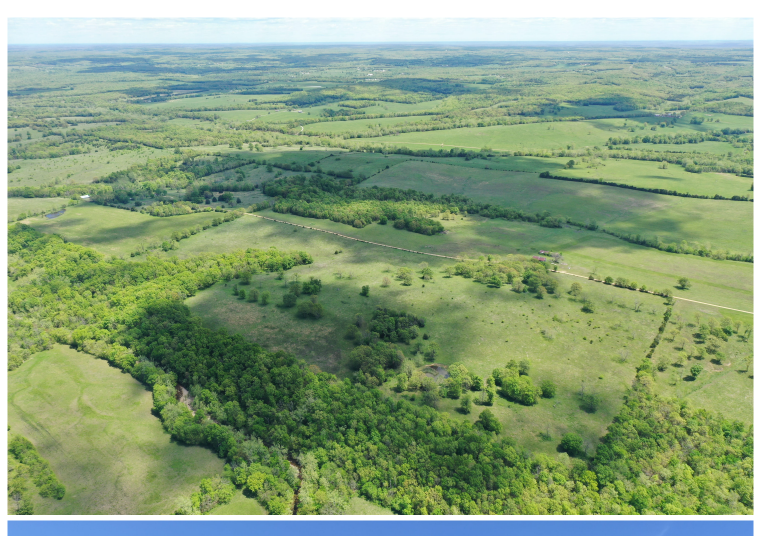


Pulaski County Missouri

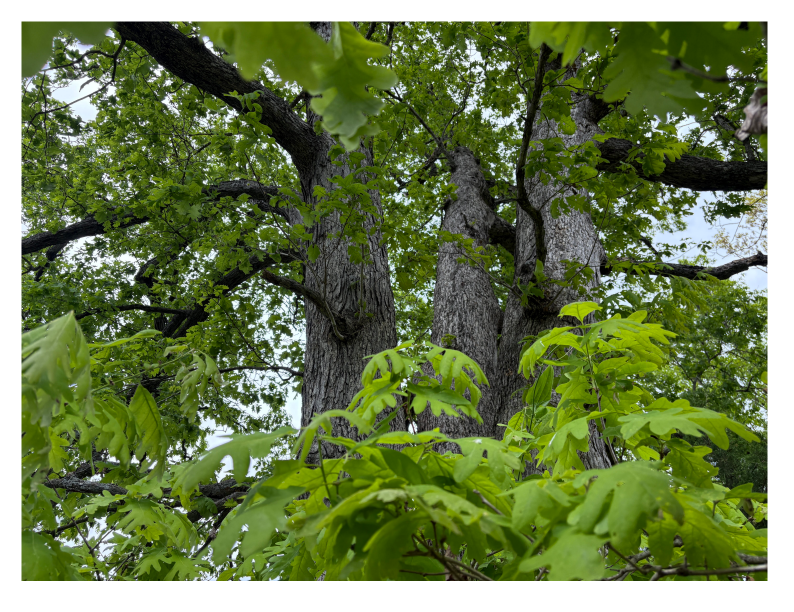
Boundary Center: 38° 0' 21.58, -92° 13' 12.21



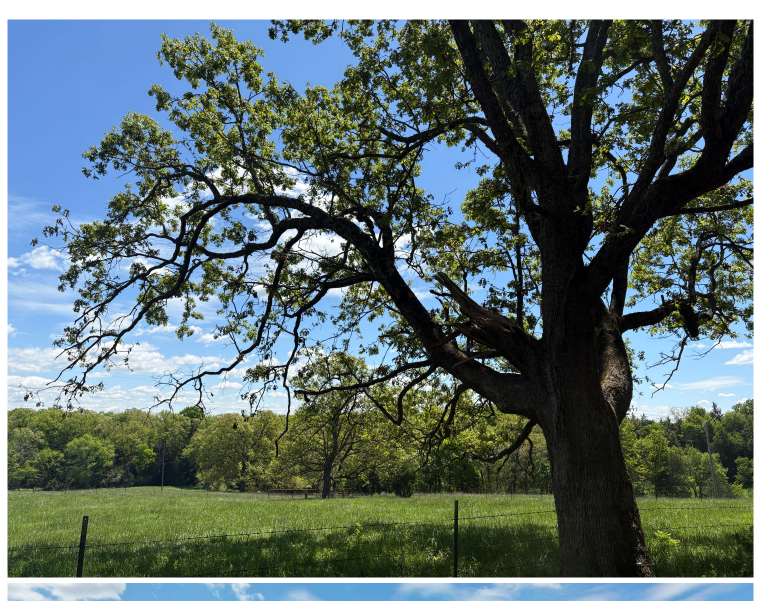








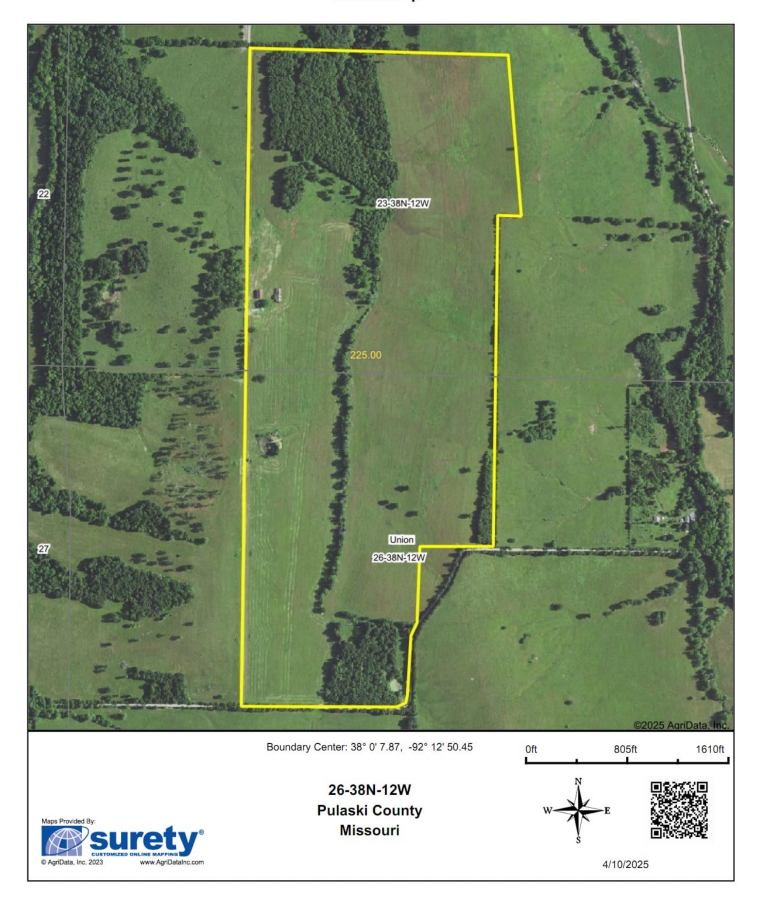


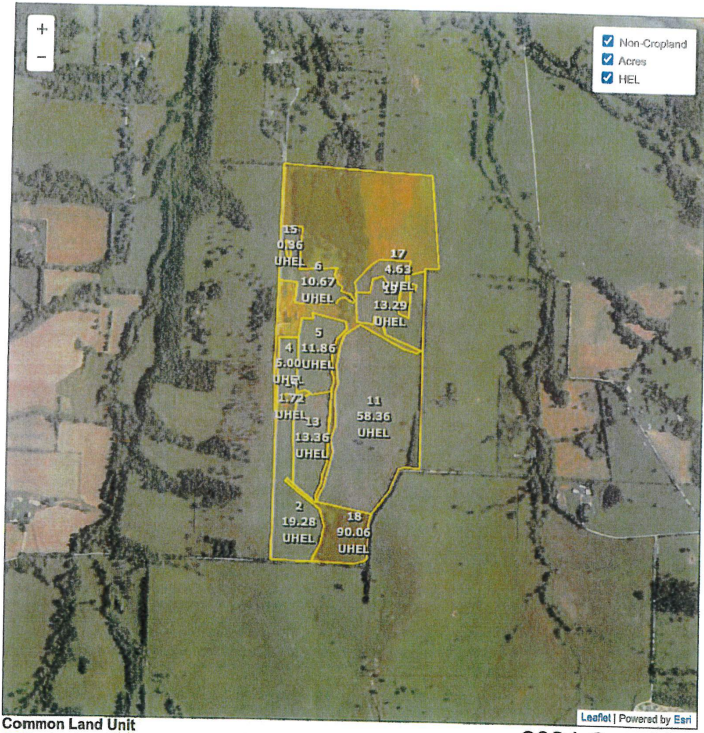












Cropland Non-cropland CRP 2024 Crop Year

Farm 1912 Tract 108

Wetland Determination Identifiers

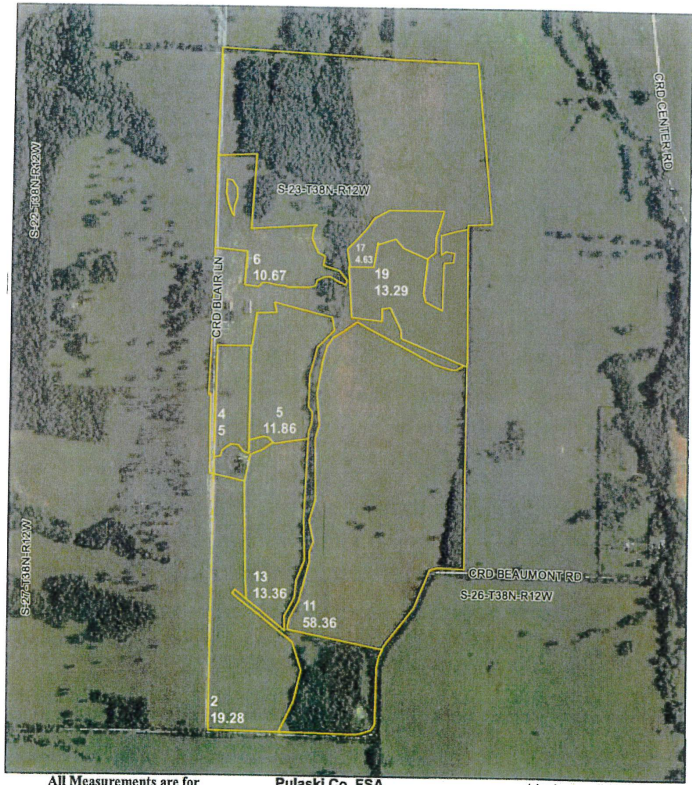
Restricted Use

Limited Restrictions

Exempt from Conservation Compliance Provisions

Tract 1 of 3

United States Department of Agriculture (USDA) Farm Service Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership; rether it depicts the information provided directly from the producer and/or National Agricultural Imagery Program (NAIP) imagery. The producer accepts the date as is and assumes all risks associated with its shape, or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact boundaries and determinations or contact USDA Natural Resources Conservation



All Measurements are for FSA Programs Only Wetland Determination Identifiers

- Restricted Use
- Limited Restrictions
- Exempt from Conservation Compliance Provisions

Disclaimer: Wetland identifiers do not represent the size, shape or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact wetland boundaries and determinations, or contact NRCS.

Pulaski Co. FSA SB=soybn-com-grl;C=corn-Yel-gr WHT=wheat-srw-grl;O=oats-spr-fg CLOVR=Clovr-Red-fg;ALF=ALFAL-fg MILO=Sorgh-grs-gr;CTN=Cotton-Upland FG=fta-fg;GZ=fta-gz;LS=fta-ls CCM=covrc-mix-co;CCB=covrc-bob-co;CCC=co vrc-ceg-co;SWT=corn-sweet-fn;AMY=corn-am All fields are Non-Irrigated, Initial *Unless notated on Map

1 inch equals 660 feet

Program Year: 2023

Created: 6/26/2023 Flown: 2022-6-21

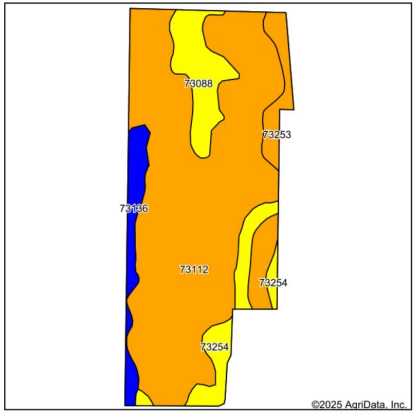


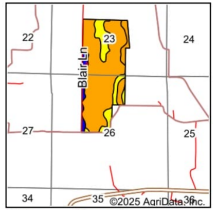
plss

Farm 1912 Tract 108



Soils Map





State: Missouri County: Pulaski Location: 26-38N-12W

Township: Union 225 Acres: Date: 4/10/2025

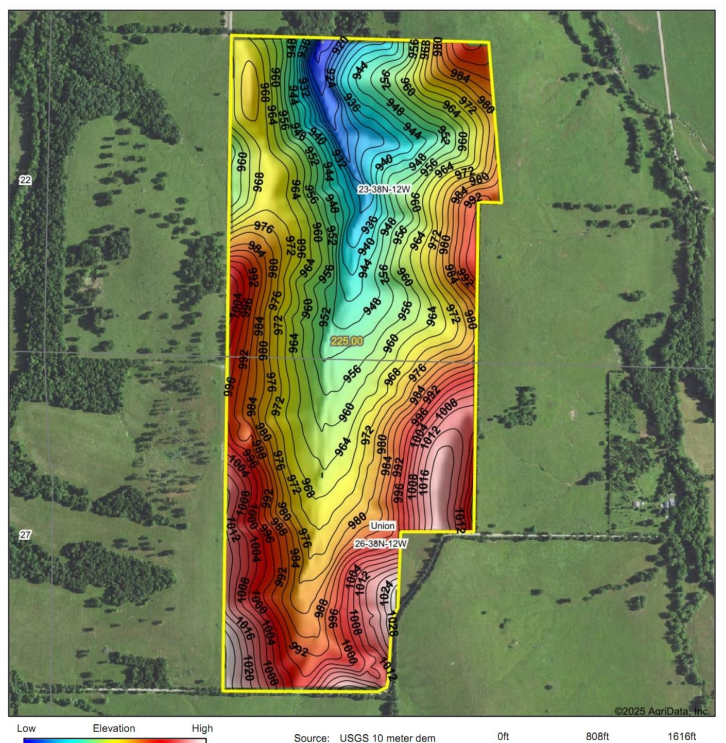




Soils data provided by USDA and NRCS.

Area S	ymbol: MO169, Soil Area Version: 28						
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Tall fescue AUM	*n NCCPI Soybeans
73112	Gunlock silt loam, 3 to 8 percent slopes	159.22	70.7%		Ille		58
73088	Rueter very gravelly silt loam, 8 to 15 percent slopes, very stony	19.52	8.7%		IVs		19
73254	Ocie gravelly silt loam, 8 to 15 percent slopes, very stony	17.46	7.8%		IVs		21
73253	Ocie gravelly silt loam, 3 to 8 percent slopes	16.87	7.5%		Ille	3.5	32
73136	Union silt loam, 1 to 3 percent slopes	11.93	5.3%		lle		47
	•	•	•	Weighted Average	3.11	0.3	*n 49.2

^{*}n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method

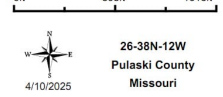




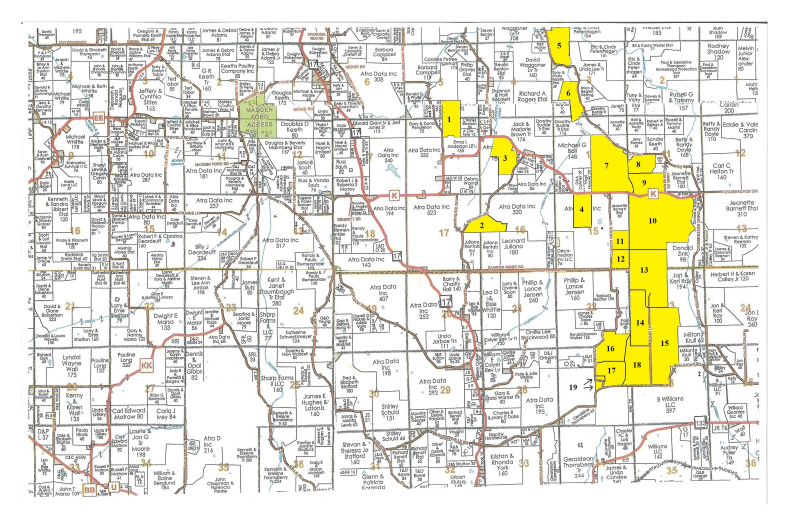
Source: USGS 10 meter dem

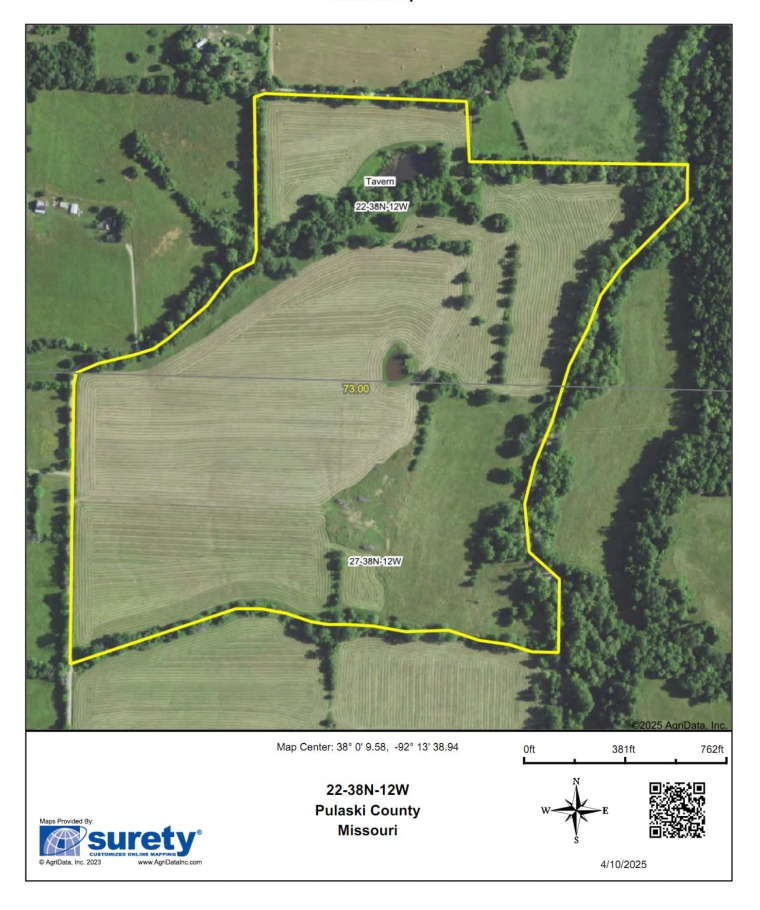
Interval(ft): 4 Min: 904.5 Max: 1,034.9 Range: 130.4 Average: 975.4

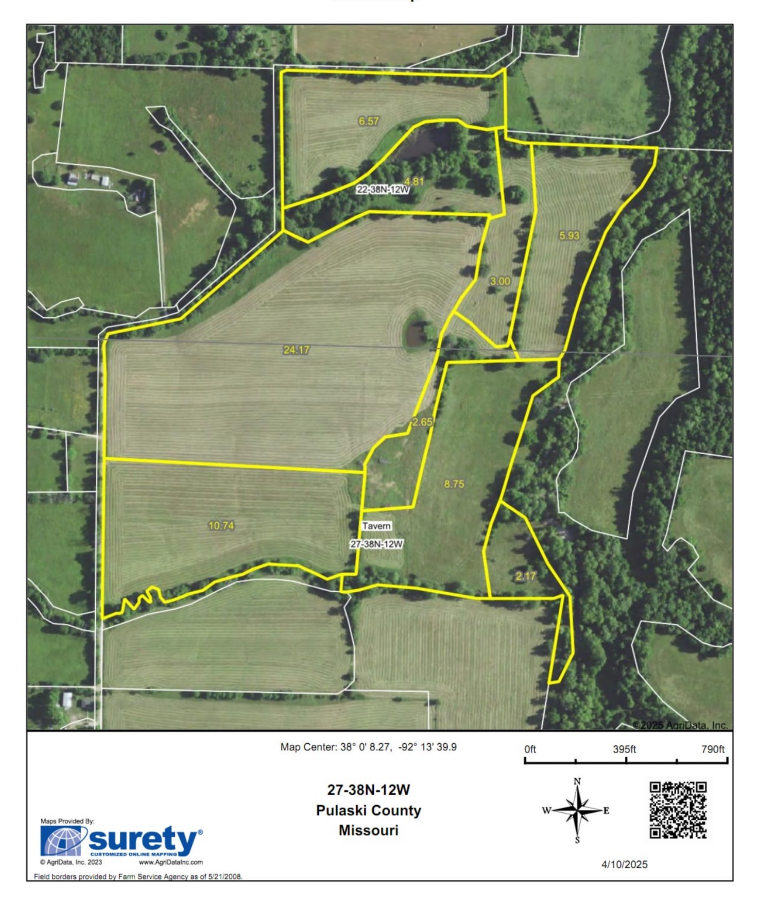
Standard Deviation: 24.8 ft



Boundary Center: 38° 0' 7.87, -92° 12' 50.45









All Measurements are For FSA Programs Only Wetland Determination Identifiers

Restricted Use

Limited Restrictions

Exempt from Conservation Compliance Provisions

Disclaimer: Wetland identifiers do not represent the

size, slupe or specific determination of the area. Refer to your original determination (CPA-026 and attached susps) for exact wedland houndaries and determinations, or contact NRCS.

Pulaski Co. FSA SB=soybn-com-gri;C=com-Yel-gr WHT=wheat-snw-grl;O=oats-spr-fg CLOVR=Clovr-Red-lg;ALF=ALFAL-fg MILO=Sorgh-grs-gr;CTN=Cotton-Upland FG=fta-fg;GZ=fta-gz;LS=fta-fs CCM=covrc-mix-co;CCB=covrc-bab-co;CCC=co vrc-ceg-co;SWT=corn-sweet-fh;AMY=corn-am All fields are Non-Irrigated, Initial *Unless notated on Map

1 inch equals 791 feet

Program Year: 2023

Created: 6/26/2023 Flown: 2022-6-21

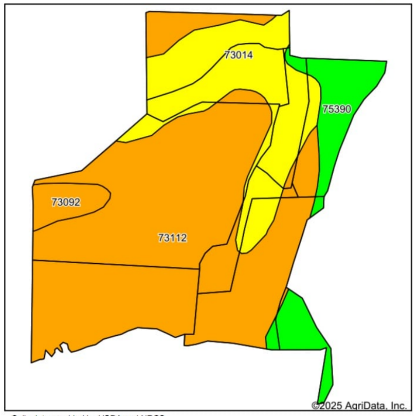


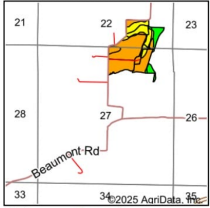
Farm 839

plas

Tract 105

Soils Map





State: Missouri County: Pulaski Location: 27-38N-12W Township: Tavern Acres: 68.79 Date: 4/10/2025

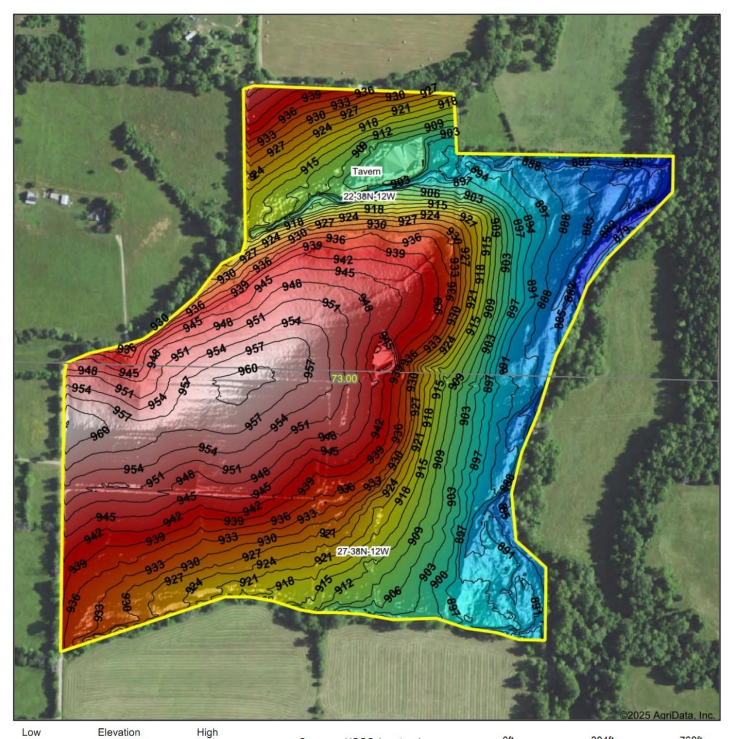




Soils data provided by USDA and NRCS.

Area S	ymbol: MO169	, Soil A	rea Versio	n: 28											
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class *c	Alfalfa hay Tons	Caucasian bluestem Tons	Common bermudagrass Tons	Corn Bu	Grain sorghum Bu	Oats Bu	Orchardgrass red clover Tons	Soybeans Bu	Tall fescue Tons	Warm season grasses Tons
73112	Gunlock silt loam, 3 to 8 percent slopes	44.26	64.4%		IIIe	3	6	4	9	8	3	5	3	5	
73014	Clarksville very gravelly silt loam, 8 to 15 percent slopes	15.36	22.3%		IVs	4	7	5				6		5	
75390	Razort silt loam, 0 to 2 percent slopes, rarely flooded	6.94	10.1%		ls	6	9	8				7		7	
73092	Gatewood very gravelly silt loam, 3 to 8 percent slopes, stony	2.23	3.2%		Ille	4	7	4				6		5	
			Weighted	Average	3.02	3.6	6.6	4.6	5.8	5.1	1.9	5.5	1.9	5.2	- (

^{*}n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method





Source: USGS 1 meter dem

Interval(ft): 3

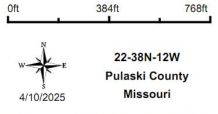
Min: 873.1

Max: 963.2

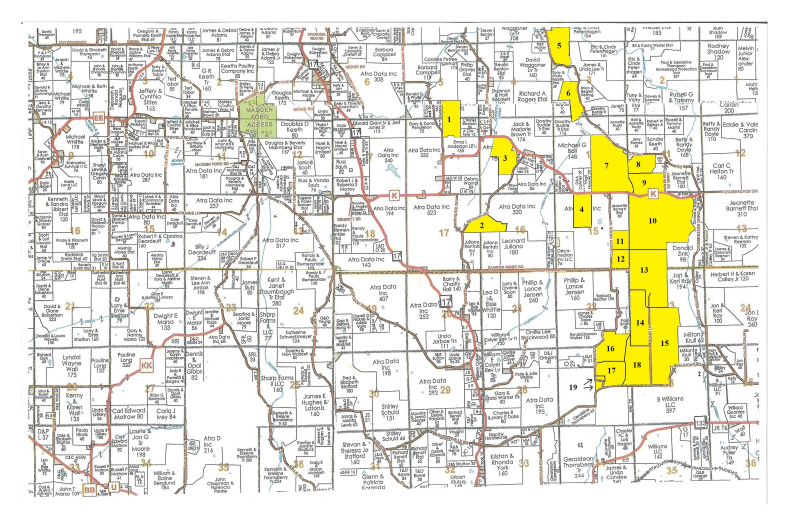
Range: 90.1

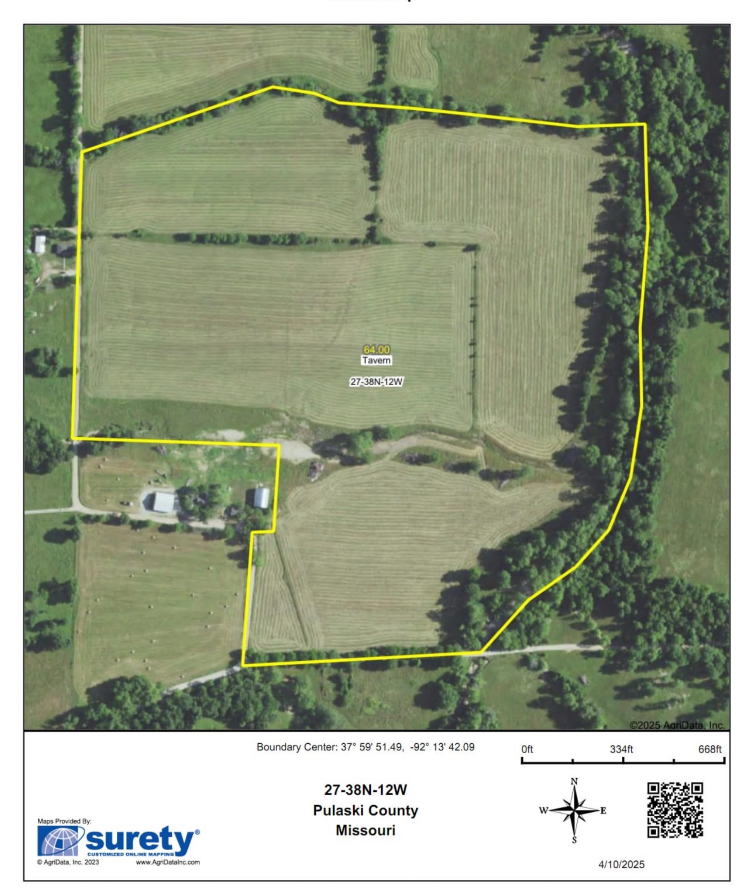
Average: 924.6

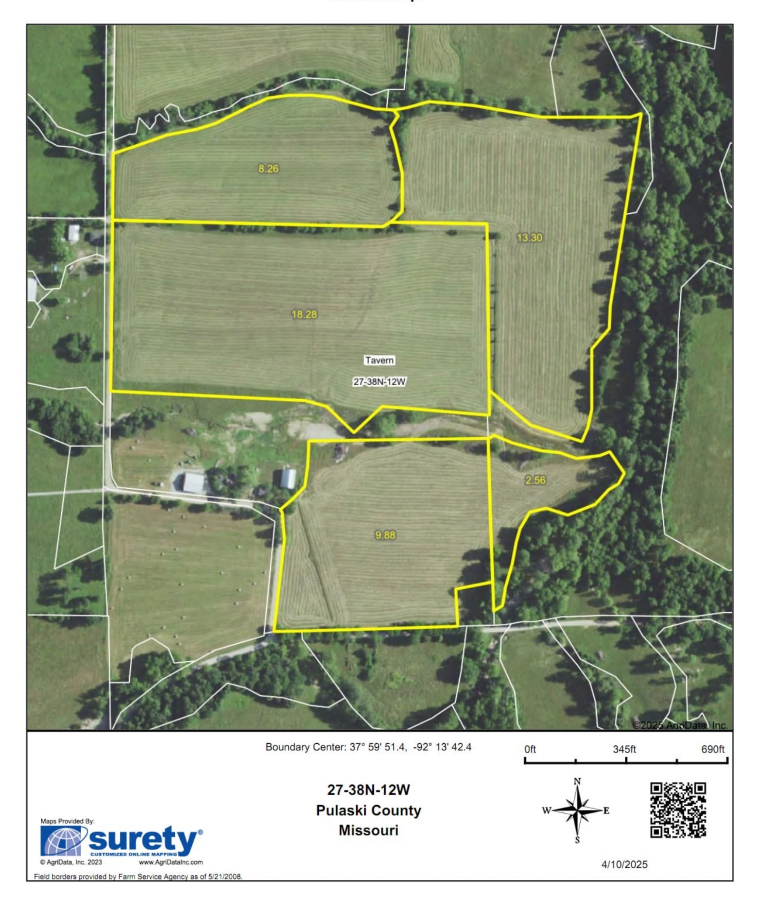
Average: 924.6
Standard Deviation: 23.69 ft



Boundary Center: 38° 0' 9.58, -92° 13' 38.94









For FSA Programs Only Wetland Determination Identifiers

Restricted Use

Limited Restrictions

Exempt from Conservation Compliance Provisions Disclaimer: Wetland identifiers do not represent the

Dischance: Wearing menuiners to non-representation as size, shape or specific determination of the area.

Refer to your original determination (CPA-D26 and attached susps) for exact wetland boundaries and determinations, or contact NRCS.

Pulaski Co. FSA

SB=soybn-com-grl;C=com-Yel-gr WHT=wheat-snw-grl;O=oats-spr-fg CLOVR=Clovr-Red-lg;ALF=ALFAL-lg MILO=Sorgh-grs-gr;CTN=Cotton-Upland FG=fta-fg;GZ=fta-gz;LS=fta-ls CCM=covra-mix-ca;CCB=covra-bab-co;CCC=ca vro-ceg-co;SWT=corn-sweet-fh;AMY=corn-am All fields are Non-Inigated, Initial *Unless notated on Map

1 inch equals 791 feet

Program Year: 2023

Created: 6/26/2023 Flown: 2022-6-21

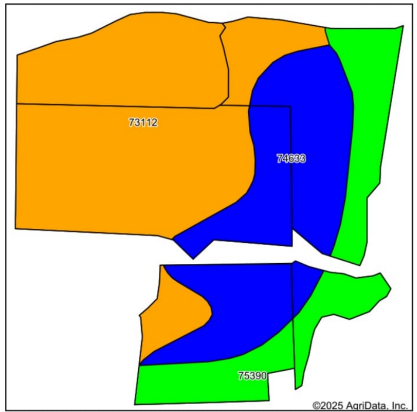
du

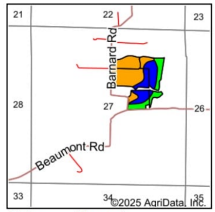
Farm 839

plas

Tract 105

Soils Map





State: Missouri Pulaski County: Location: 27-38N-12W Township: Tavern Acres: 52.28

Date:



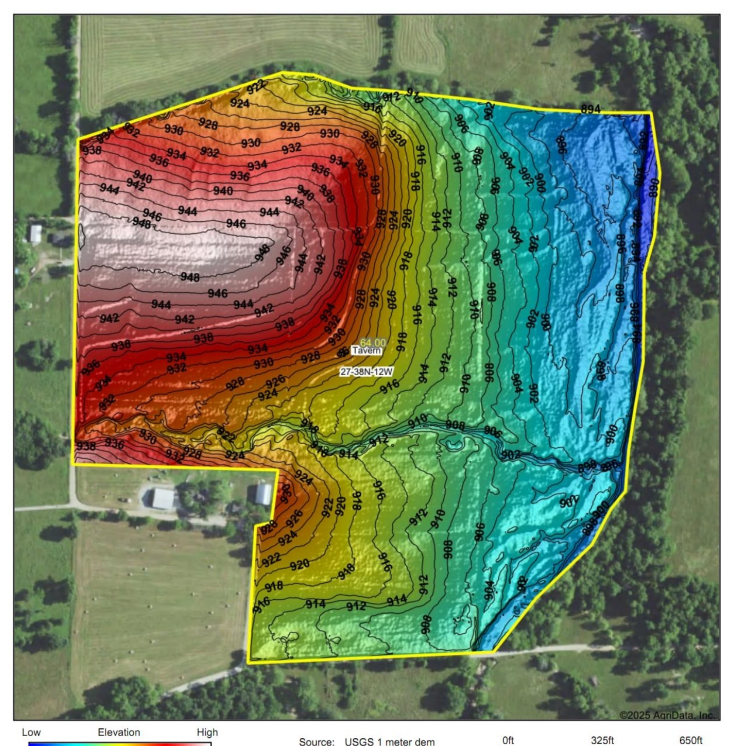
4/10/2025



Soils data provided by USDA and NRCS.

00110 01	ata provided by GODA and Nicoo	***								
Area S	ymbol: MO169, Soil Area Ver	sion: 28	3							
Code	Soil Description		Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Corn Bu	Orchardgrass alfalfa hay Tons	Sorghum silage Tons	Winter wheat Bu	*n NCCPI Soybeans
73112	Gunlock silt loam, 3 to 8 percent slopes	26.83	51.3%		Ille					58
74633	Hartville silt loam, 1 to 3 percent slopes	15.45	29.6%		llw	92	3.5	15	37	70
75390	Razort silt loam, 0 to 2 percent slopes, rarely flooded	10.00	19.1%		ls					56
			Wei	ghted Average	2.32	27.2	1	4.4	10.9	*n 61.2

^{*}n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method

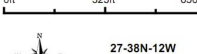




Source: USGS 1 meter dem

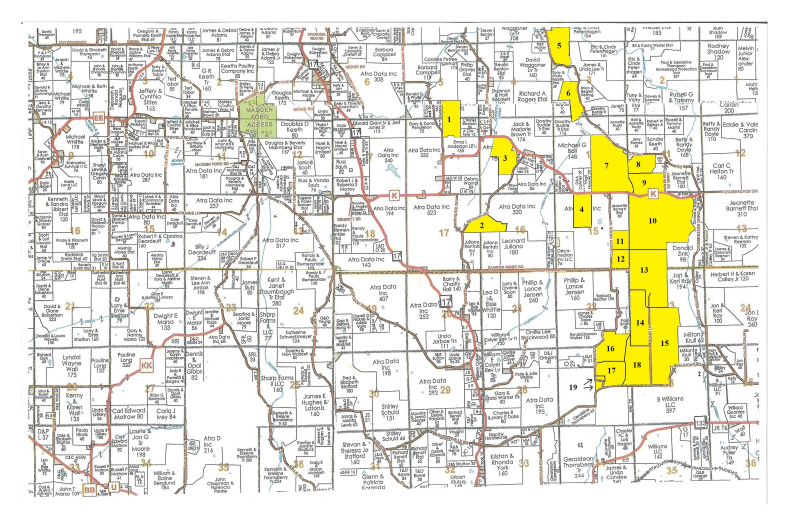
Interval(ft): 2 Min: 886.5 Max: 950.7 Range: 64.2

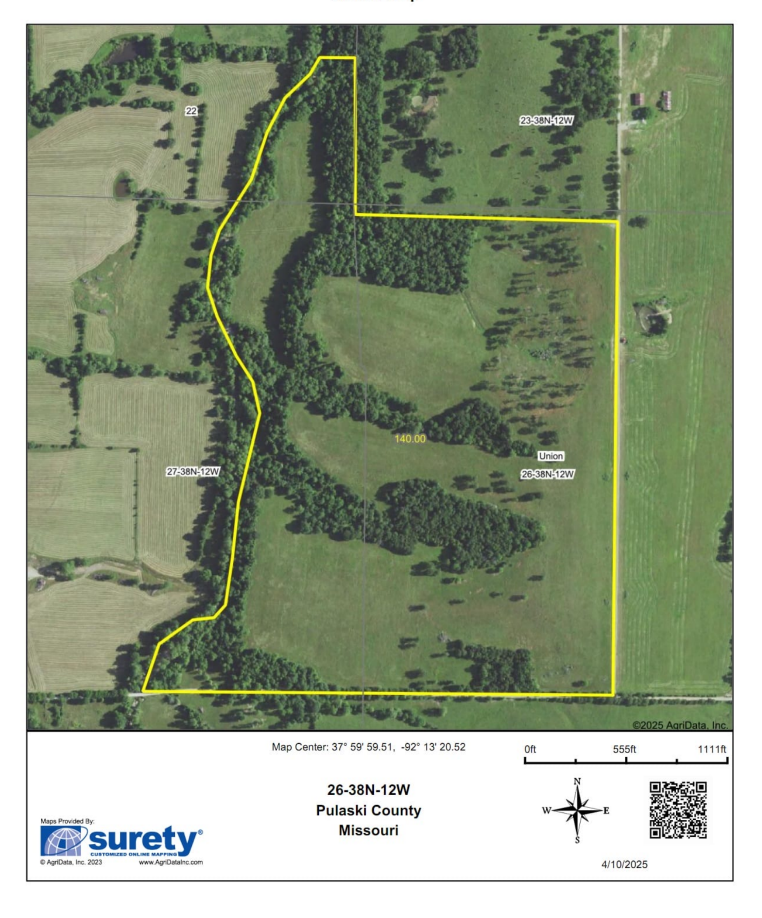
Average: 918.6 Standard Deviation: 15.94 ft





Boundary Center: 37° 59' 51.52, -92° 13' 42.04







For FSA Programs Only Wetland Determination Identifiers

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- Limited Restrictions
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Pulaski Co. FSA

SB=soybn-com-grl;C=com-Yel-gr WHT=wheat-srw-gd;O=oats-spr-fg CLOVR=Clovr-Red-fg;ALF=ALFAL-fg MILO=Sorgit-grs-gr;CTN=Catton-Upland FG=fta-fg;GZ=fta-gz;LS=fta-fs CCM=covro-mix-co;CCB=covro-bab-co;CCC=co vro-ceg-co;SWT=corn-sweet-fh;AMY=corn-am All fields are Non-Inigated, Initial *Unless notated on Map

1 inch equals 791 feet

Program Year: 2023 Created: 6/26/2023

Flown: 2022-6-21

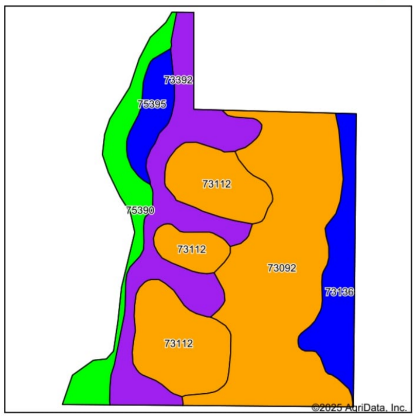
du

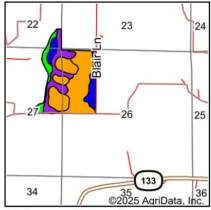
Farm 839 СПР

plas

Tract 105

Soils Map





Missouri State: Pulaski County: 26-38N-12W Location:

Township: Union 140 Acres: Date: 4/10/2025

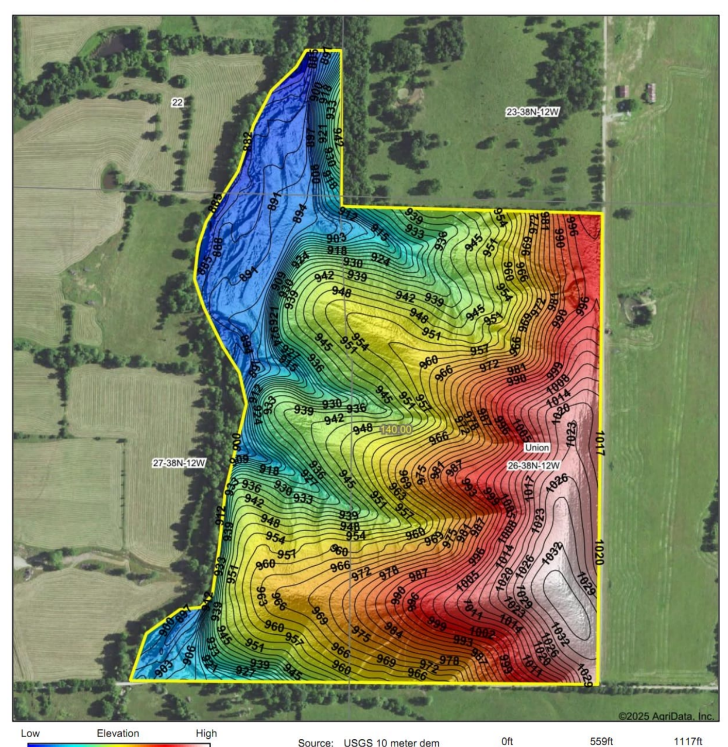




Soils data provided by USDA and NRCS.

Code	Soil	Acres	Percent	Non-Irr	Non-	Alfalfa	Caucasian	Common	Corn	Grain	Oats	Orchardgrass	Soybeans	Tall	Warm
Code	Description	Acres	of field	Class Legend	Irr Class *c	hay Tons	bluestem Tons	bermudagrass Tons	Bu	sorghum Bu	Bu	red clover Tons	Bu	fescue Tons	seaso grass Tons
73092	Gatewood very gravelly silt loam, 3 to 8 percent slopes, stony	50.05	35.8%		llle	4	7	4				6		5	
73112	Gunlock silt loam, 3 to 8 percent slopes	30.41	21.7%		IIIe	3	6	4	9	8	3	5	3	5	
73392	Clarksville very gravelly silt loam, 15 to 35 percent slopes, stony	27.46	19.6%		VIs	4	7	5				6		5	
73136	Union silt loam, 1 to 3 percent slopes	13.27	9.5%		lle	3	6	4	9	8	3	5	3	5	
75390	Razort silt loam, 0 to 2 percent slopes, rarely flooded	12.80	9.1%		Is	6	9	8				7		7	
75395	Jamesfin silt loam, 0 to 3 percent slopes, occasionally flooded	6.01	4.3%		llw	6	8	8				7		7	
			Weighted	Average	3.27	4	6.9	4.7	2.8	2.5	0.9	5.8	0.9	5.3	

^{*}n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method





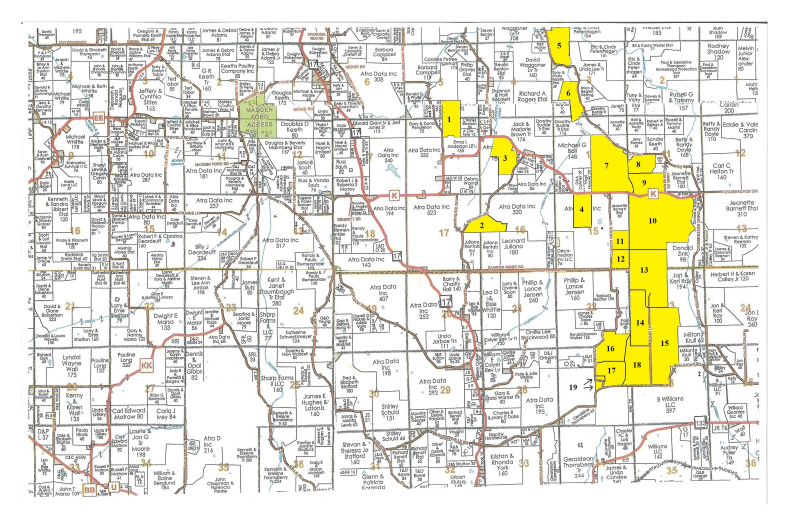
Source: USGS 10 meter dem

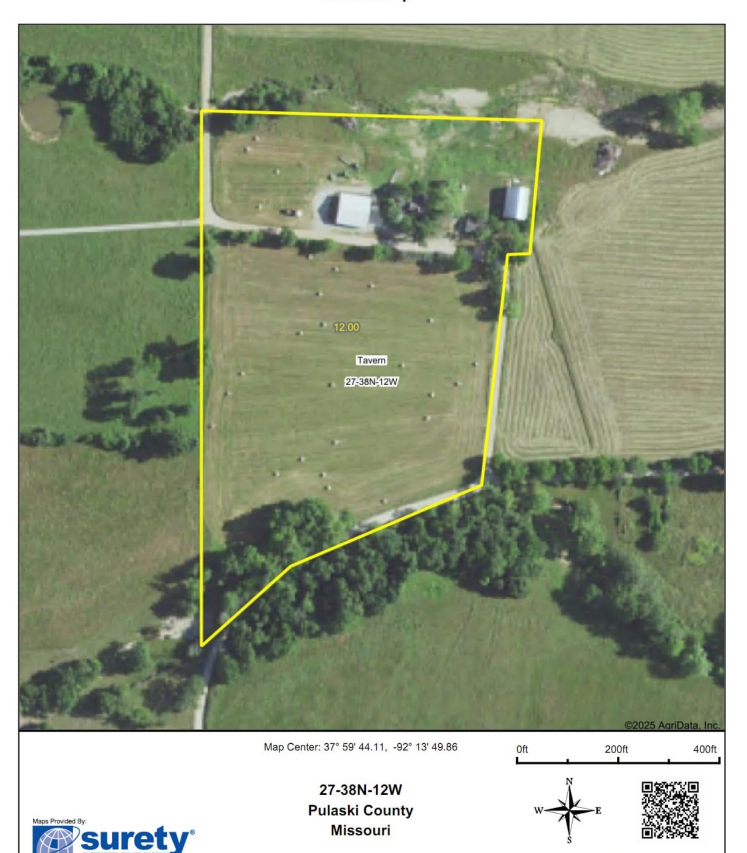
Interval(ft): 3 Min: 873.2 Max: 1,037.4 Range: 164.2 Average: 957.0

Standard Deviation: 40.55 ft

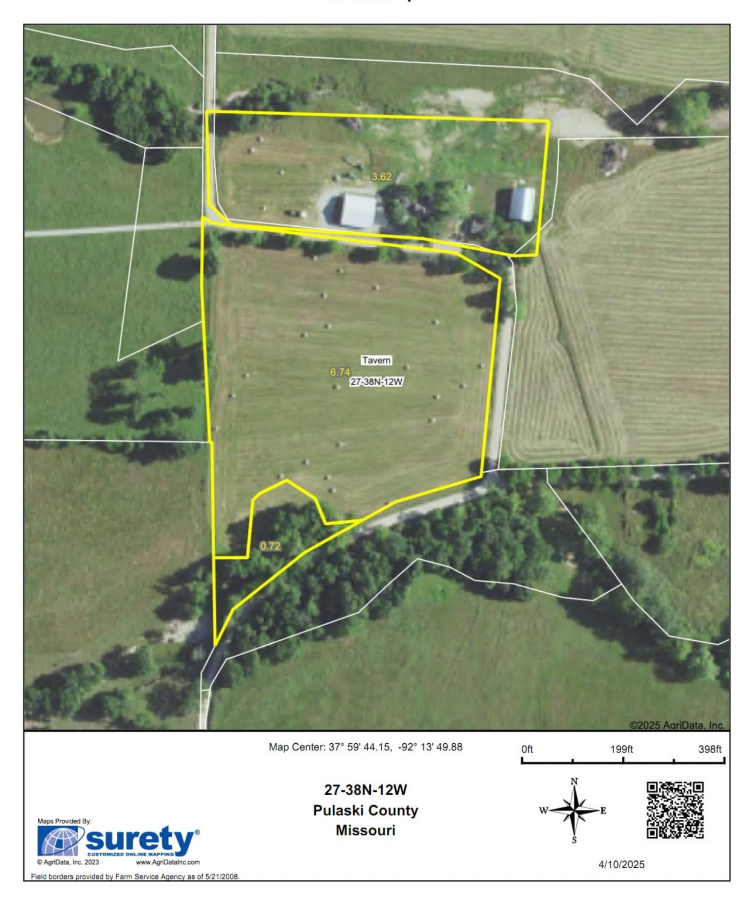
26-38N-12W **Pulaski County** Missouri

Boundary Center: 37° 59' 59.51, -92° 13' 20.52





4/10/2025





For FSA Programs Only Wetland Determination Identifiers

Restricted Use

Limited Restrictions

Exempt from Conservation Compliance Provisions Disclaimer: Wetland identifiers do not represent the size, shape or specific determination of the area.

Refer to your original determination (CPA-026 and attached susps) for exact wetland boundaries and determinations, or contact NRCS.

Pulaski Co. FSA

SB=soybn-com-grl;C=com-Yel-gr WHT=wheat-snw-grl;O=oats-spr-fg CLOVR=Clovr-Red-fg;ALF=ALFAL-fg MILO=Sorgh-grs-gr,CTN=Cotton-Upland FG=fta-fg;GZ=fta-gz;LS=fta-ls CCM=covrp-mix-ca;CCB=cavrp-bab-co;CCC=ca vro-ceg-oo;SWT=com-sweet-fh;AMY=com-am All fields are Non-Irrigated, Initial *Unless notated on Map

1 inch equals 791 feet

Program Year: 2023 Created: 6/26/2023

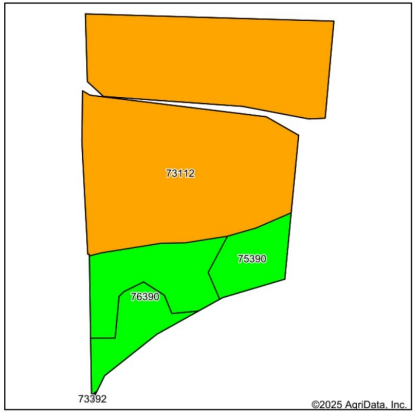
Flown: 2022-6-21



опр

Farm 839 Tract 105 plas

Soils Map





State: Missouri Pulaski County: Location: 27-38N-12W Township: Tavern Acres: 11.08 Date: 4/10/2025

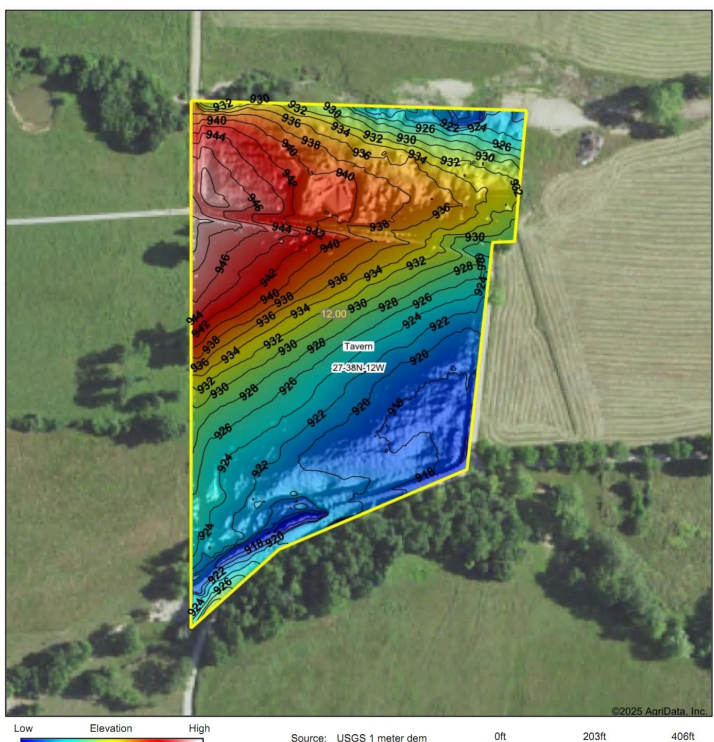




Soils data provided by USDA and NRCS.

Area S	ymbol: MO169	, Soil A	rea Versio	n: 28											
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class *c	Alfalfa hay Tons	Caucasian bluestem Tons	Common bermudagrass Tons	Corn Bu	Grain sorghum Bu	Oats Bu	Orchardgrass red clover Tons	Soybeans Bu	Tall fescue Tons	Warm seasor grasse Tons
73112	Gunlock silt loam, 3 to 8 percent slopes	8.29	74.8%		IIIe	3	6	4	9	8	3	5	3	5	
76390	Razort silt loam, 1 to 3 percent slopes, rarely flooded	2.04	18.4%		ls	6	9	8				7		7	
75390	Razort silt loam, 0 to 2 percent slopes, rarely flooded	0.75	6.8%		ls	6	9	8				7		7	
			Weighted	Average	2.50	3.8	6.8	5	6.7	6	2.2	5.5	2.2	5.5	(

^{*}n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method





Source: USGS 1 meter dem

Interval(ft): 2 Min: 915.1 Max: 951.5 Range: 36.4 Average: 930.1

Standard Deviation: 9.09 ft

27-38N-12W **Pulaski County** Missouri

Boundary Center: 37° 59' 44.11, -92° 13' 49.86

