

## MISSOURI Land & Farm

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## 234 Acres, Mostly Terraced with Great Access to I-35 I-35 / Elmwood

## \$1,193,400

**Daviess County** 





This 234 acre farm has great access and commercial location, and access to I-35. This farm features 205.9 mostly terraced tillable acres. There are another 6 acres a person could gain if desired. With mostly class 2 soils the farm lays very favorable to farming. 2018 was a good Corn year however persistent rains and late planting put a slight dent in soybean yields. For more information call Jeff Quinn today 1-660-734-3925

2018- Corn Yield 165

2019 - Late Beans 37 Bushel

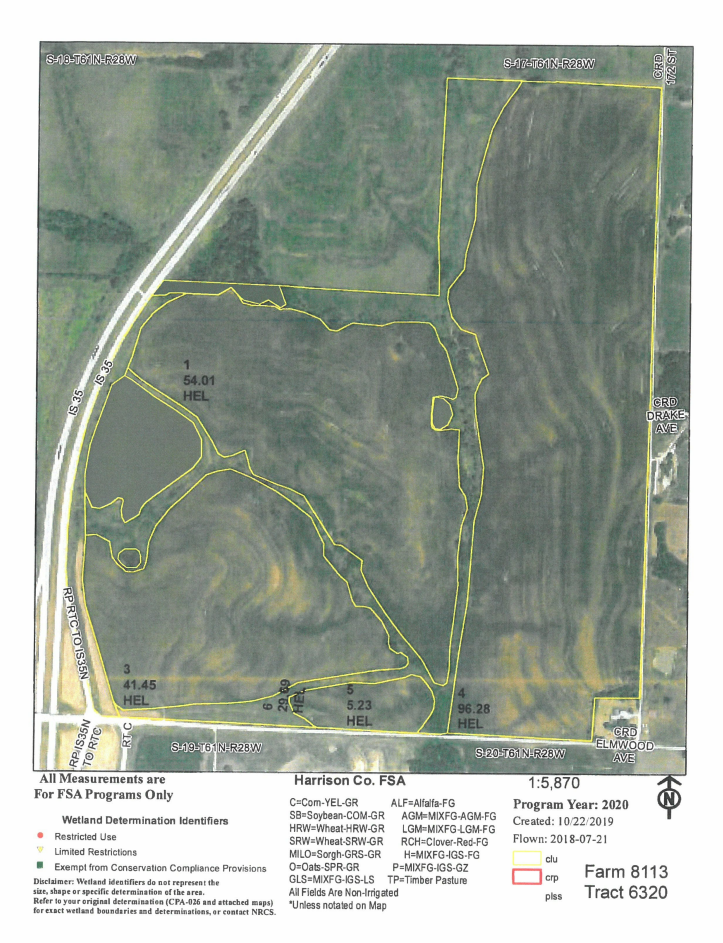
25.59 Acres 1-5% Slopes, Class III Zook Silty clay Loam

100.19 Acres 2-5% Slopes, Class II Grundy silt Loam

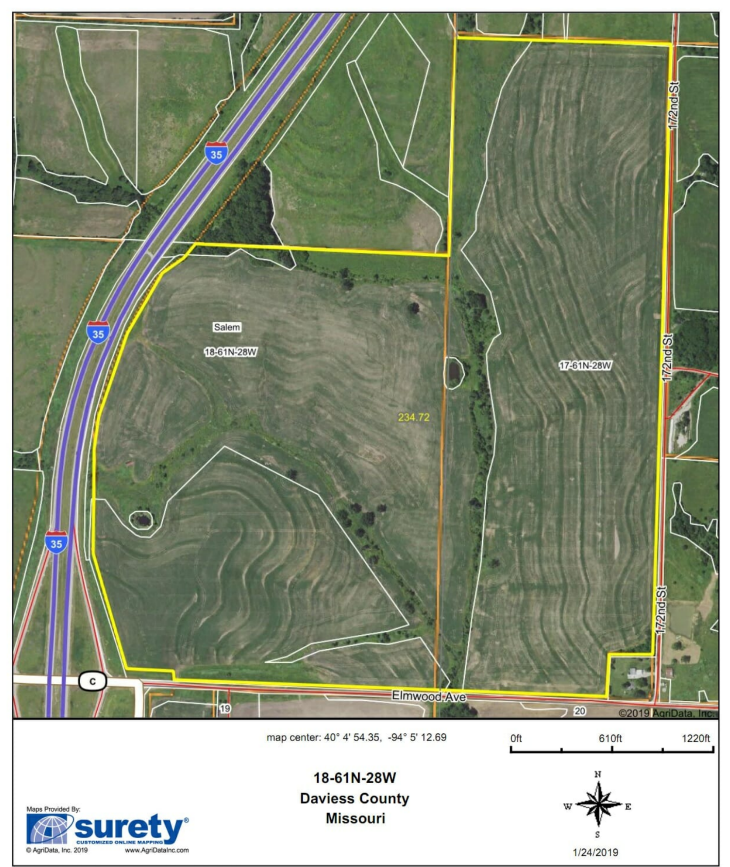
48.37 Acres 2-5% Slopes, Class III Lagonda Silty Clay Loam

40 Acres 5-9% Slopes, Class III Lamoni Loam

More Pics coming soon.

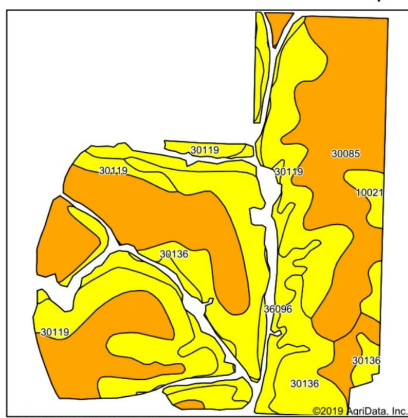


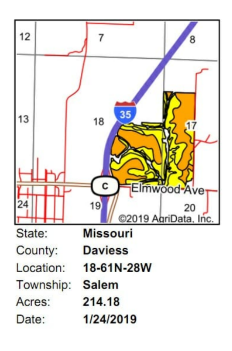
## Aerial Map



Field borders provided by Farm Service Agency as of 5/21/2008.

Soils Map







Soils data provided by USDA and NRCS.

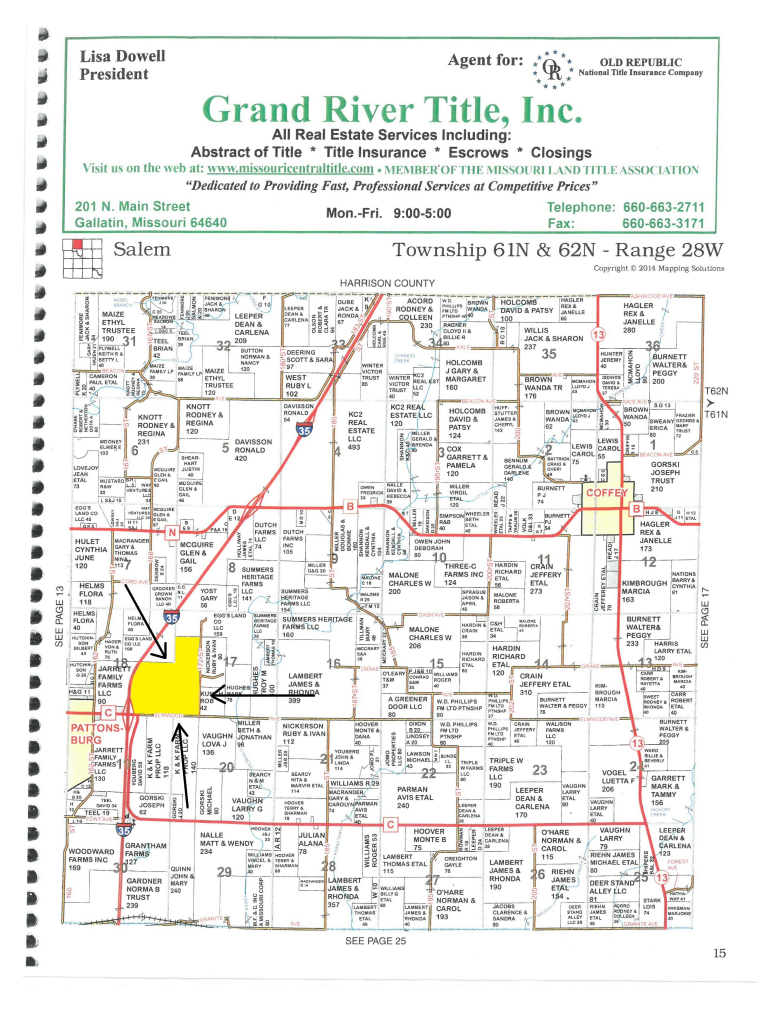
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Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Tall fescue	Warm season grasses	Common bermudagrass	Caucasian bluestem	Alfalfa hay	Orchardgrass red clover	*n NCCPI Soybeans
30085	Grundy silt loam, 2 to 5 percent slopes	95.70	44.7%		lle							64
30119	Lagonda silty clay loam, 2 to 5 percent slopes, eroded	48.37	22.6%		llle	7	8	7	8	5	8	48
30136	Lamoni loam, 5 to 9 percent slopes	37.15	17.3%		Ille	7	8	7	8	5	8	57
36096	Zook silty clay loam, 1 to 5 percent slopes, frequently flooded	25.59	11.9%		IIIw	8	8	8			7	60
10086	Mandeville silt loam, 2 to 5 percent slopes	4.49	2.1%		lle	5	7	4	7	4	6	43
10021	Greenton silty clay loam, 5 to 9 percent slopes, eroded	2.88	1.3%		llle	7	8	7	8	5	8	43
	•			Weighted	Average	3.9	4.4	3.9	3.4	2.1	4.3	*n 58

\*n: The aggregation method is "Weighted Average using major components"

\*c: Using Capabilities Class Dominant Condition Aggregation Method

Soils data provided by USDA and NRCS.



2 ST 390 ST 1 390 ST 390 ST 400 ST 4
430 ST 430 ST 425 ST 400 ST 40
400 ST 450 ST 455 ST 455 ST 455 ST 455 ST 450
ARE DEPUTIN RD
Bit Winstown Bend
WW SOSPEL RD WW GOSPEL RD WW GO
W CRABILL RD W
REELAV REELAV REELAV REELAV REELAV REELAV REELAV REELAV REELAV REELAV REELAV REELAV REELAV REELAV REELAV REELAV REELAV REELAV
SE FRANK ROSS RD SW FFANK ROSS RD SE FRANK ROS
Ale Birtfulo Kult rac Sw GRIDLEY RD Sw GRIDLEY R
TAME AV CULERE DR NW COLLEGE DR NW
354TH ST 345TH ST Statt H ST W Barwick ≥ NW BARWick ≥
WW 336TH ST WW 32ETH ST WW 32
SSORY MW RESTORY ST CONTRACTORY ST C