

MISSOURI Land & Farm

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Secluded 160 Acre Northern Linn Co. Hunting/Tillable Tract!!

Edge Road, Browning, MO

\$500,000

Linn County





This 160 acres has all the ingredients to grow and hold big deer.

The first thing I look for in a hunting farm is seclusion. This farm is sitting on the end of a dead end road with no roads touching the boundaries. This allows for the entire 160 acres to be hunt able not just a portion off the road.

Next would be Cover, Travel routes, Pinch points, and Food. Take one look at the Ariel photo and you will see this farm checks all those boxes plus some.

In addition to great hunting this farm features 64.5 acres of Prime Bottom ground!! Owner is currently farming on shares however cash rents could bring anywhere from \$160-\$200/acre. This would allow for \$10,320-\$12,900 in income. If leased for hunting this farm should top the lease income an additional \$3200-\$4000 should be possible.

For more information on this farm call or text Jeff Quinn today 1-660-734-3925.



crp clu plss Farm 536 Tract 666

Corn Yellow Grain=C, Popcorn=Pop Soybeans Com Grain=SB, Covrc -ceg-co=CCC Sorghum Grain=Milao, COvrc-bob-co=CCb Wheat Sort Winter=SRW Wheat Hard Winter Grain= HRW Mixed Forage LGM Graze=P Oats Spring Grain=O, Mix FG LS=LS Mixed Forage LGM Forage=H

Linn Co. FSA

1 inch equals 517 feet

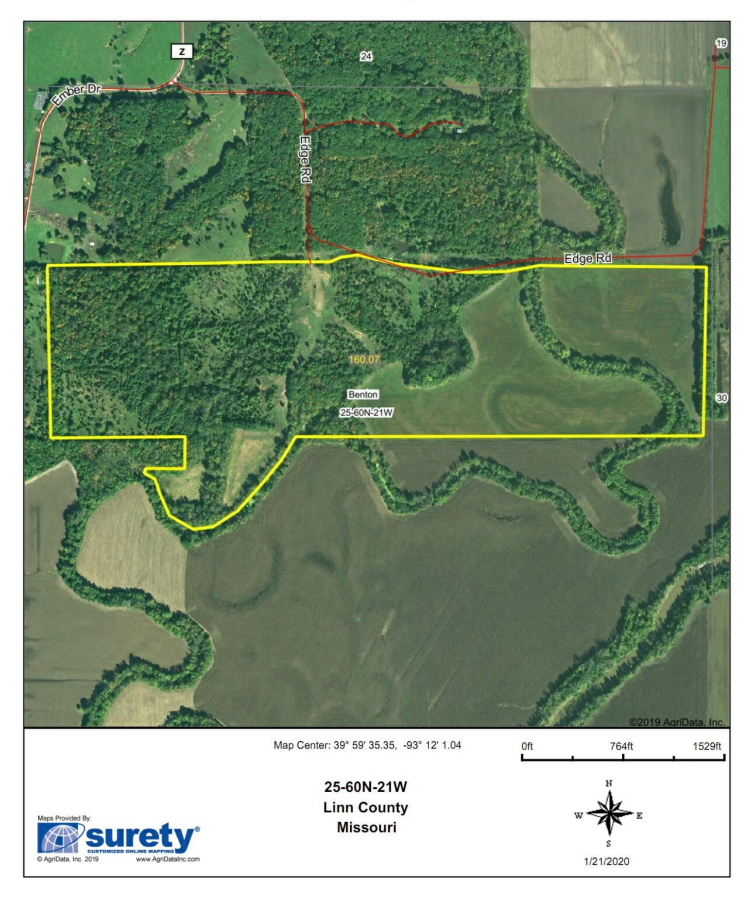
Program Year: 2019

 Created: 4/9/2019
 All Measurements are Flown: 2016-06-09
 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.

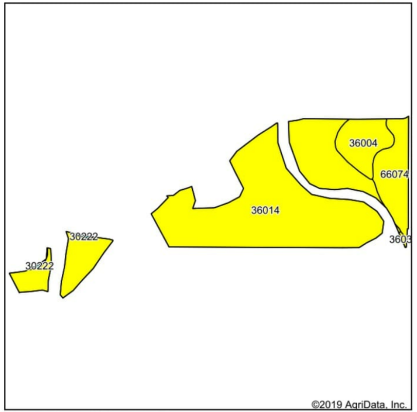
Wetland Determination Identifier Restricted Use

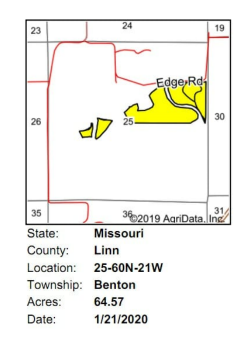
- Limited Restrictions Exempt from Conservation Compliance Provisions
- Disclaimer: Wetland identifiers do not represent the

Aerial Map



Soils Map





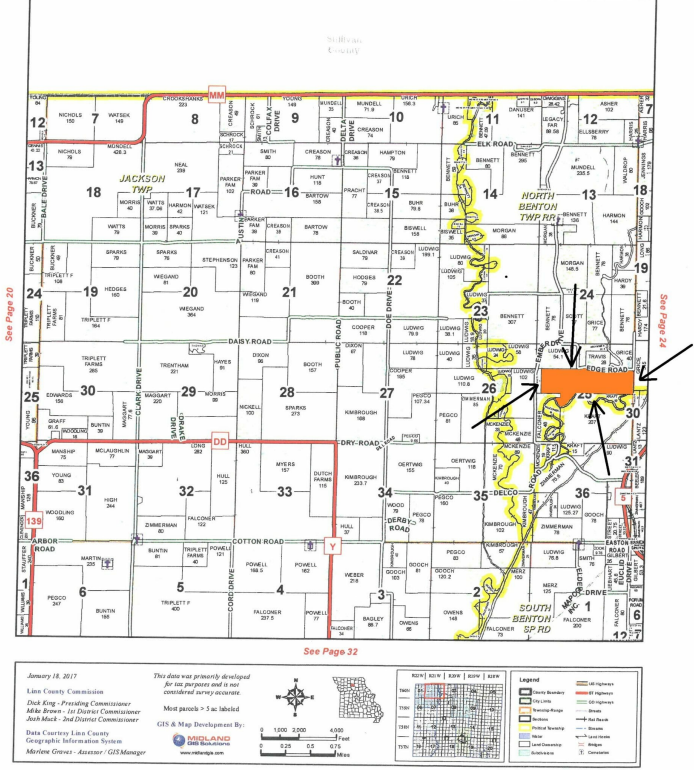


Soils data provided by USDA and NRCS.

Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class *c	Common bermudagrass	Caucasian bluestem	Warm season grasses	Alfalfa hay	Orchardgrass red clover	Tall fescue	*n NCCPI Soybeans
36014	Fatima silt loam, 0 to 2 percent slopes, frequently flooded	51.35	79.5%		Illw	8		9		8	8	53
66074	Chequest silty clay loam, 0 to 2 percent slopes, frequently flooded	7.18	11.1%		IIIw	8		9		7	8	23
36004	Blackoar silt loam, 0 to 2 percent slopes, frequently flooded	5.71	8.8%		IIIw							53
30222	Winnegan clay loam, 14 to 20 percent slopes, eroded	0.19	0.3%		Vle	7	8	8	5	8	7	39
36034	Portage silty clay, 0 to 2 percent slopes, frequently flooded, frequently ponded	0.14	0.2%		IIIw	8		9		7	8	28
Weighted Average						7.3	*-	8.2	*-	7.2	7.3	*n 49.6

*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.

T60N-R21W



22