

MISSOURI Land & Farm

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

152 Acres Wildlife Sanctuary!!

Apricot Ave, Lingo, MO 64631

Macon County

\$729,600







JEFFREY QUINN

Broker 660-734-3925

jquinn@missourilandandfarm.com







Not all farms are created equal. Not all of them are capable of producing big bucks. Its definitely not everyday that one hits the open market. Today is that day.

This area has been a proven big buck producing area for years, and now here is an opportunity to get the farm you've always wanted.

This area is rich with Whitetail history and plenty of Turkeys.

Secluded access will make this property hunt bigger and keep the traffic down.

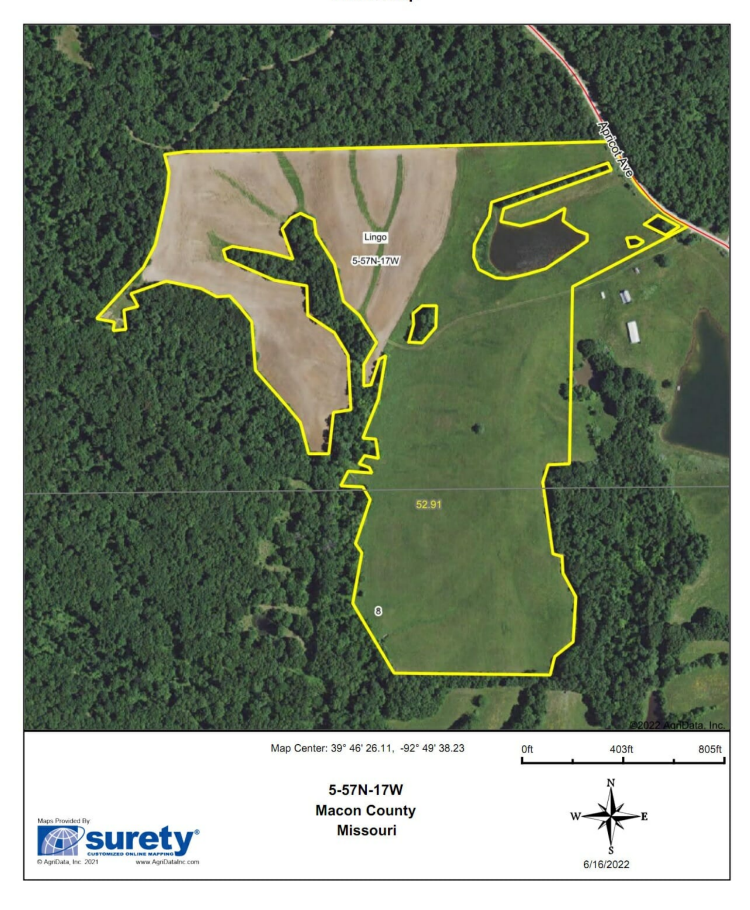
There is a couple nice food plot locations.

53 open acres are a blank slate to increase the food source or bedding. Food plots, Alfalfa Fields, or Switch Grass would all help create a wildlife heaven.

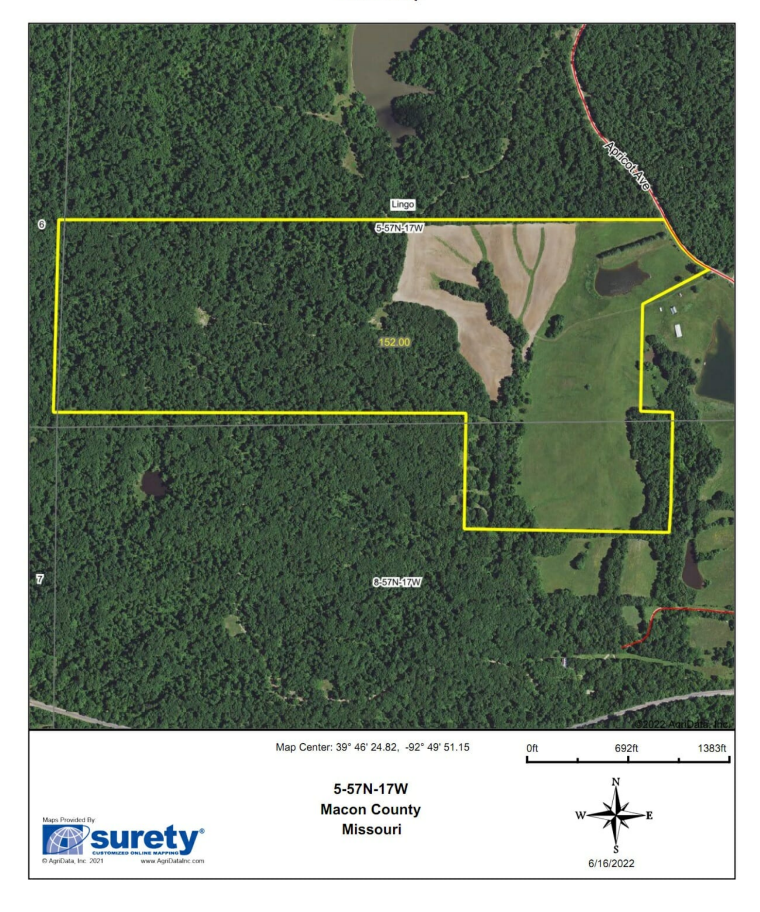
More open acres are available if desired.

Call, Text, or Email Jeff Quinn today for more information 660-734-3925.

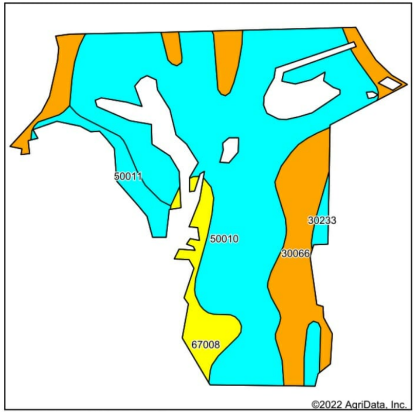
Aerial Map

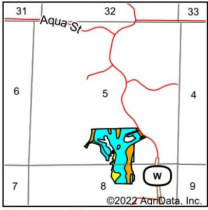


Aerial Map



Soils Map





State: Missouri
County: Macon
Location: 5-57N-17W
Township: Lingo
Acres: 52.91
Date: 6/16/2022





Soils data provided by USDA and NRCS.

Area S	ymbol: MO121, S	oil Area	Version: 2	3								
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	Alfalfa hay Tons	Caucasian bluestem Tons	Common bermudagrass Tons	Orchardgrass red clover Tons	Tall fescue Tons	Warm season grasses Tons	*n NCCPI Soybeans
50010	Winnegan loam, 14 to 20 percent slopes, eroded	34.83	65.8%		Vle	5	8	7	8	7	8	40
30066	Gorin silt loam, 2 to 5 percent slopes	11.81	22.3%		lle	5	8	7	8	7	8	66
67008	Wilbur silt loam, 1 to 3 percent slopes, frequently flooded	3.42	6.5%		Illw			8	9	8	10	63
50011	Winnegan loam, 20 to 35 percent slopes	2.29	4.3%		Vle	5	8	7	8	7	8	7
30233	Keswick clay loam, 9 to 20 percent slopes, severely eroded	0.56	1.1%		Vle	5	8	7	8	7	8	3.
Weighted Average					4.91	4.7	7.5	7.1	8.1	7.1	8.1	*n 45.8

^{*}n: The aggregation method is "Weighted Average using all components"

Soils data provided by USDA and NRCS.

^{*}c: Using Capabilities Class Dominant Condition Aggregation Method



Lingo Township 16 T-57-N R-17-W

