

- 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.

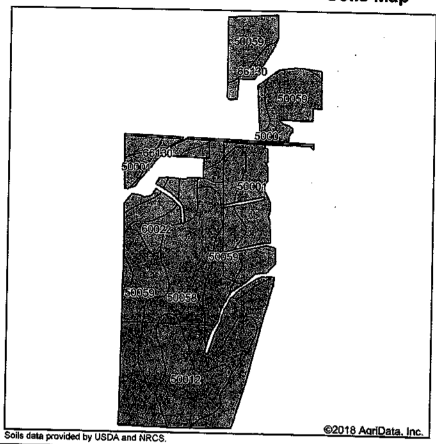
C=Com Yellow GR, SB=Soybeans COM Gr WHT=Wheat SRW Gr, MILO=SORGH GRS G DCSB=Soybeans COM Gr DC H=Grass FTA FG I, LS=Grass FTA LS GZ or T31=grass FTA Gz(01) or GZ(31) Alf=Alfalfa FG, O Gr=Oats spr gr CLOVR=Clover Red Fg FP=Wildlife Food Plot *Unless notated on Map

Created: 10/4/2017 Flown: 2016-06-17

clu crp plss

Farm 1865 Tract 17252

Soils Map



State:

Missouri

County:

Audrain

Location:

6-52N-5W

Township:

Cuivre

Acres:

202.98

Date:

3/13/2018







pil Description exico silt loam, 1 to 4 percent slopes, eroded	Acres	Percent of	Non-Irr Class	Non-Irr Class			_	
exico silt toam, 1 to 4 percent slopes, eroded		field	Legend	*c	Soybeans	Winter wheat	Com	
	63.53	31.3%		llle		Miledi	┝──┤	sorghum
exico silt loam, 0 to 2 percent slopes	42.83			*		 	 	<u>-</u>
mstrong loam, 5 to 9 percent slopes, eroded	30.90	15.2%		31			-	:
exico silt loam, 1 to 4 percent slopes, eroded	24.07		A-10-20 (0.000 (0.000 (0.000))		2	2	5	
inam silt loam, 0 to 1 percent slopes	22.39		SEC TO SELECTION OF THE PROPERTY OF THE PROPER			 	<u> </u>	<u></u>
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THE COLUMN	nstrong loam, 5 to 9 percent slopes, eroded cicc silt loam, 1 to 4 percent slopes, eroded	nstrong loam, 5 to 9 percent slopes, eroded 30.90 dico silt loam, 1 to 4 percent slopes, eroded 24.07 nam silt loam, 0 to 1 percent slopes 22.39 nard silt loam, 1 to 6 percent slopes, eroded 7.70 niteau silt loam, 1 to 3 percent slopes, rarely flooded 5.09 niteau silt loam, 1 to 3 percent slopes, rarely flooded 4.86	nstrong loam, 5 to 9 percent slopes, eroded 30.90 15.2% rico silt loam, 1 to 4 percent slopes, eroded 24.07 11.9% rham silt toam, 0 to 1 percent slopes 22.39 11.0% nard silt loam, 1 to 6 percent slopes, eroded 7.70 3.8% riteau silt loam, 1 to 3 percent slopes, rarely flooded 5.09 2.5% riteau silt loam, 1 to 3 percent slopes, rarely flooded 4.86 2.4%	nstrong loam, 5 to 9 percent slopes, eroded 30.90 15.2% dico silt loam, 1 to 4 percent slopes, eroded 24.07 11.9% nam silt loam, 0 to 1 percent slopes 22.39 11.0% nard silt loam, 1 to 6 percent slopes, eroded 7.70 3.8% niteau silt loam, 1 to 3 percent slopes, rarely flooded 5.09 2.5% niteau silt loam, 1 to 3 percent slopes, rarely flooded 4.86 2.4%	Istrong loam, 5 to 9 percent slopes, eroded 30.90 15.2% Ille slopes, eroded 24.07 11.9% Ille nam slit loam, 1 to 4 percent slopes 22.39 11.0% Ille nam slit loam, 1 to 6 percent slopes 22.39 11.0% Ille niteau slit loam, 1 to 3 percent slopes, eroded 7.70 3.8% Ille niteau slit loam, 1 to 3 percent slopes, rarely flooded 5.09 2.5% Illw niteau slit loam, 1 to 3 percent slopes, rarely flooded 4.86 2.4% Illw	Istrong loam, 5 to 9 percent slopes, eroded 30.90 15.2% Illie 2 dico silt loam, 1 to 4 percent slopes, eroded 24.07 11.9% Illie 1.00 Illie 1.0	Istrong loam, 5 to 9 percent slopes, eroded 30.90 15.2% Ille 2 2 2 dico silt loam, 1 to 4 percent slopes, eroded 24.07 11.9% Ille 1 lile 1 lil	Istrong loam, 5 to 9 percent slopes, eroded 30.90 15.2% Illie 2 2 5 5 dico silt loam, 1 to 4 percent slopes, eroded 24.07 11.9% Illie 1 1.0% Illie 1

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

Soils data provided by USDA and NRCS.