

#### 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.

C-Corn YEL GR - POPCORN=Com POP GR SB=Soybn COM GR - WHT=Wheat SRW GR Oats=Oats Spring GR - MILO=Sorgh GRS GR TRITA=Tritacale FG - CLOVER=Clovr RED FG Alf=Alfal FG - LS=Grass/Mxfg LS GZ=Grass/Mxfg GZ - Hay=Grass/Mxfg FG CC RYE=Cover Crop CEG CC MIX= Cover Crop MIX

\*Unless notated on Map

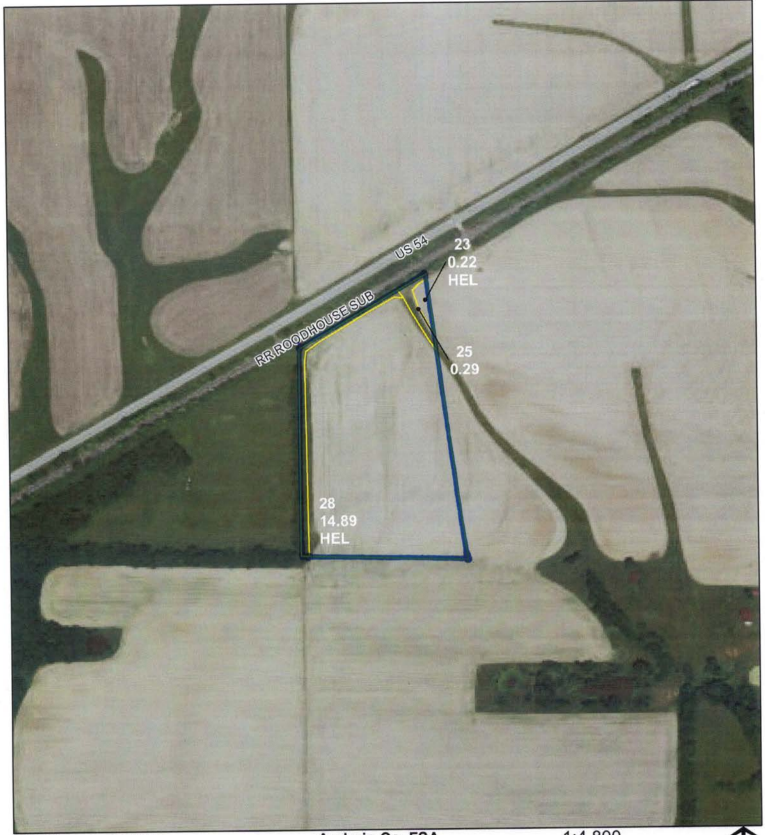
1:3,390

Program Year: 2024

Created: 4/17/2024 Flown: 2022-6-16



Farm 3954 Tract 10379



# 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.

### Audrain Co. FSA

C-Corn YEL GR - POPCORN=Com POP GR
SB=Soybn COM GR - WHT=Wheat SRW GR
Oats=Oats Spring GR - MILO=Sorgh GRS GR
TRITA=Tritacale FG - CLOVER=Clovr RED FG
Alf=Alfal FG - LS=Grass/Mxfg LS
GZ=Grass/Mxfg GZ - Hay=Grass/Mxfg FG
CC RYE=Cover Crop CEG
CC MIX= Cover Crop MIX
\*Unless notated on Map

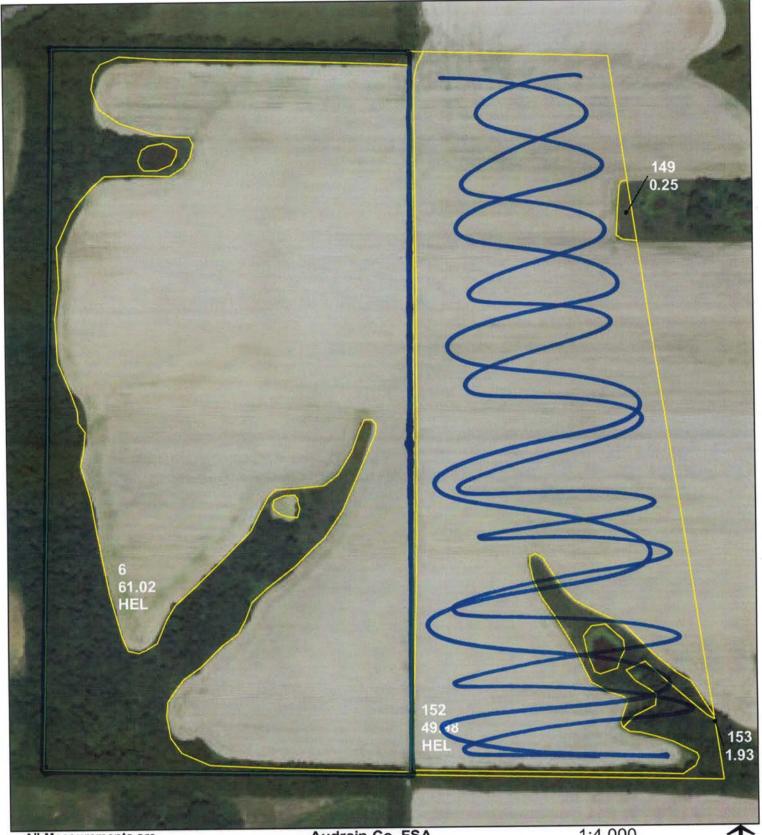
## 1:4,800

Program Year: 2024

Created: 4/17/2024 Flown: 2022-6-16



Farm 3954 Tract 10380



#### 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.

## Audrain Co. FSA

C-Corn YEL GR - POPCORN=Com POP GR SB=Soybn COM GR - WHT=Wheat SRW GR Oats=Oats Spring GR - MILO=Sorgh GRS GR TRITA=Tritacale FG - CLOVER=Clovr RED FG Alf=Alfal FG - LS=Grass/Mxfg LS GZ=Grass/Mxfg GZ - Hay=Grass/Mxfg FG CC RYE=Cover Crop CEG CC MIX= Cover Crop MIX \*Unless notated on Map

1:4,000

Program Year: 2024

Created: 4/17/2024 Flown: 2022-6-16



Farm 3954 Tract 10382





# All Polygons 167.24 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
50059	Mexico silt loam, 1 to 4 percent slopes, eroded	73.3	43.83	0	72	Зе
60022	Leonard silt loam, 1 to 6 percent slopes, eroded	50.94	30.46	0	61	3e
50058	Mexico silt loam, 0 to 2 percent slopes	27.49	16.44	0	76	3w
50012	Putnam silt loam, 0 to 1 percent slopes	14.2	8.49	0	65	3w
50001	Armstrong loam, 5 to 9 percent slopes, eroded	1.31	0.78	0	66	4e
TOTALS		167.2 4(*)	100%	*	68.67	3.01

<sup>(\*)</sup> Total acres may differ in the second decimal compared to the sum of each acreage soil. This is due to a round error because we only show the acres of each soil with two decimal.

# Boundary 80.35 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
60022	Leonard silt loam, 1 to 6 percent slopes, eroded	38.56	48.0	0	61	Зе
50059	Mexico silt loam, 1 to 4 percent slopes, eroded	27.78	34.58	0	72	Зе
50058	Mexico silt loam, 0 to 2 percent slopes	8.76	10.91	0	76	3w
50012	Putnam silt loam, 0 to 1 percent slopes	5.25	6.54	0	65	3v
TOTALS		80.35(	100%	-	66.72	3.0

<sup>(\*)</sup> Total acres may differ in the second decimal compared to the sum of each acreage soil. This is due to a round error because we only show the acres of each soil with two decimal.

## Boundary 86.89 ac

SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
Mexico silt loam, 1 to 4 percent slopes, eroded	45.52	52.38	0	72	3e.
Mexico silt loam, 0 to 2 percent slopes	18.73	21.55	0	76	3w
Leonard silt loam, 1 to 6 percent slopes, eroded	12.38	14.24	0	61	3е
Putnam silt loam, 0 to 1 percent slopes	8.95	10.3	0	65	3w
Armstrong loam, 5 to 9 percent slopes, eroded	1.31	1.51	0	66	4e
	86.89(	100%	-	70.47	3.02
	Mexico silt loam, 1 to 4 percent slopes, eroded  Mexico silt loam, 0 to 2 percent slopes  Leonard silt loam, 1 to 6 percent slopes, eroded  Putnam silt loam, 0 to 1 percent slopes	Mexico silt loam, 1 to 4 percent slopes, eroded  Mexico silt loam, 0 to 2 percent slopes  Leonard silt loam, 1 to 6 percent slopes, eroded  Putnam silt loam, 0 to 1 percent slopes  Armstrong loam, 5 to 9 percent slopes, eroded  1.31	Mexico silt loam, 1 to 4 percent slopes, eroded  Mexico silt loam, 0 to 2 percent slopes  Leonard silt loam, 1 to 6 percent slopes, eroded  Putnam silt loam, 0 to 1 percent slopes  Armstrong loam, 5 to 9 percent slopes, eroded  12.38  14.24  1.31  1.51	Mexico silt loam, 1 to 4 percent slopes, eroded       45.52       52.38       0         Mexico silt loam, 0 to 2 percent slopes       18.73       21.55       0         Leonard silt loam, 1 to 6 percent slopes, eroded       12.38       14.24       0         Putnam silt loam, 0 to 1 percent slopes       8.95       10.3       0         Armstrong loam, 5 to 9 percent slopes, eroded       1.31       1.51       0	Mexico silt loam, 1 to 4 percent slopes, eroded       45.52       52.38       0       72         Mexico silt loam, 0 to 2 percent slopes       18.73       21.55       0       76         Leonard silt loam, 1 to 6 percent slopes, eroded       12.38       14.24       0       61         Putnam silt loam, 0 to 1 percent slopes       8.95       10.3       0       65         Armstrong loam, 5 to 9 percent slopes, eroded       1.31       1.51       0       66

<sup>(\*)</sup> Total acres may differ in the second decimal compared to the sum of each acreage soil. This is due to a round error because we only show the acres of each soil with two decimal.