IOWA

GREENE

Form: FSA-156EZ

USDA United States Department of Agriculture Farm Service Agency

FARM: 952

Prepared: 5/29/25 9:10 AM CST

Crop Year: 2025

Abbreviated 156 Farm Record

	Tract	1782	Continued	
--	--------------	------	-----------	--

State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	CRP	MPL	DCP Ag. Rel Activity	SOD
0.00	0.00	148.72	0.00	0.00	0.00	0.00	0.00

	DC	P Crop Data	
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield
Corn	75.70	0.00	139
Soybeans	72.70	0.00	38

TOTAL 148.40 0.00

NOTES

Tract Number : 1783

Description : SECTION 13 GRANT

FSA Physical Location : IOWA/GREENE
ANSI Physical Location : IOWA/GREENE

BIA Unit Range Number

HEL Status : NHEL: No agricultural commodity planted on undetermined fields

Wetland Status : Wetland determinations not complete

WL Violations : None

Owners :

Other Producers : .

Recon ID : None

			Tract Land Data				
Farm Land	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane
134.95	110.61	110.61	0.00	0.00	0.00	0.00	0.0
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	CRP	MPL	DCP Ag. Rel Activity	SOD
0.00	0.00	110.61	0.00	0.00	0.00	0.00	0.00

DCP Crop Data				
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield	
Corn	56.00	0.00	139	
Soybeans	54.60	0.00	38	

TOTAL 110.60 0.00

NOTES

Greene County, Iowa



Non-Cropland Cropland Tract Boundary

Wetland Determination Restricted Limited **Exempt from Conservation**

CRP

lowa PLSS

lowa Roads

2023 IMAGERY

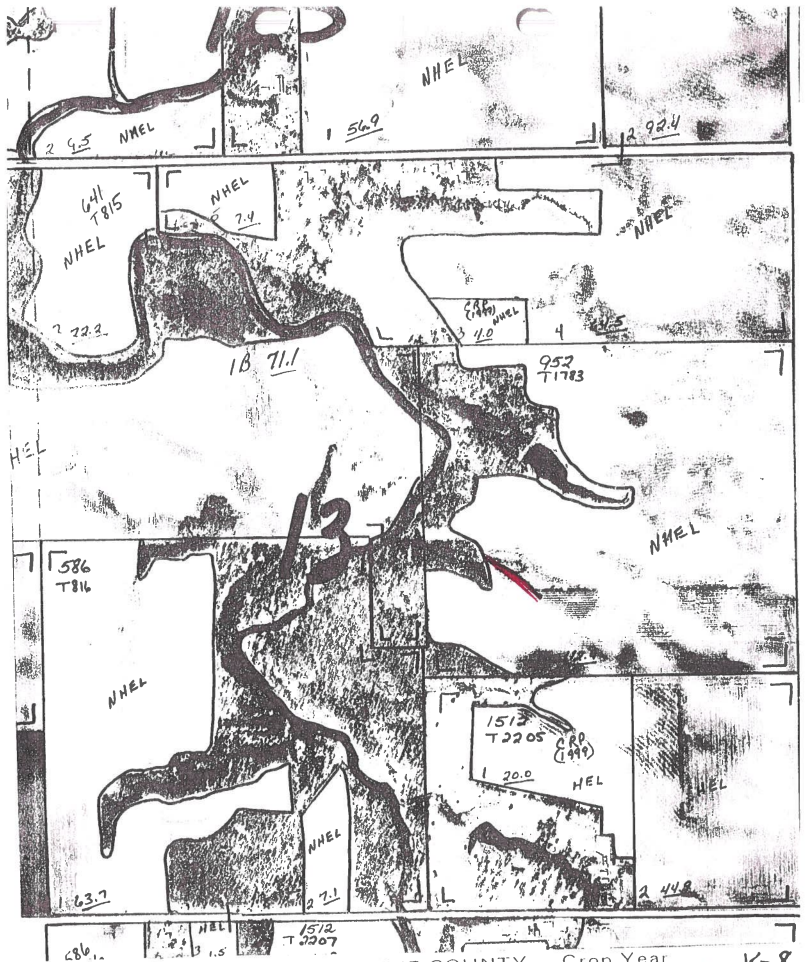
Tract Cropland Total: 110.61 acres

2025 Program Year Map Created April 22, 2025

> Farm **952** Tract 1783

Exempt from Conservation V
Compliance Provisions S
United States Department of Agriculture (USDA) Farm Service Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership; rather it depicts the information provided directly from the producer and/or National Agricultural Imagery Program (NAIP) imagery. The producer accepts the data as is and assumes all risks associated with its use. USDA-FSA assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data outside FSA Programs. 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 boundaries and determinations or contact USDA Natural Resources Conservation Service (NRCS).

	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT			THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	
U.S.D.A. Soil Cons	ervation Service SCS-C 26 (June 91)	Name and Addre	ss of Person	2. Date o	f Request 7/983
	LY ERODIBLE LAND AND WETLAND ONSERVATION DETERMINATION			3. County	Greene
4. Name o	f USDA Agency or Person Requesting Determination		5. Farm No. and T	ract No. 2 tract 178	3
To he	SEC	TION I - HIGHLY ER		Z tract 170	
				FIELD	NO.(s) TOTAL ACRES
THE RESERVE TO SERVE THE PERSON NAMED IN COLUMN TWO IN COL	urvey now available for making a highly erodible land		es No 🗆		
8. List high	e highly erodible soil map units on this farm? Ye nly erodible fields that, according to ASCS records, w r during 1981-1985.	es \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	n agricultural commodity i	n any	
accordin	nly erodible fields that have been or will be converted g to ASCS records, were not used for this purpose in in a USDA set-aside or diversion program.			nd,	operation specification and the specification of th
10. This H	ighly Erodible Land determination was completed in		Field		ALIES MALES SAID
		SECTION II - WET	LAND	FIELD	NO.(s) TOTAL ACRES
11. Are the	ere hydric soils on this farm? Yes K	• 🗆		FIELD	NO.(S) TOTAL ACRES
12. Wetlar Wetlar	ids (W), including abandoned wetlands, or Farmed Wids may be farmed under natural conditions. Farmed I and maintained in the same manner as they were p	Vetlands (FW) or Farm d Wetlands and Farme	d Wetlands Pasture may b	oe .	
drainag	converted Cropland (PC). Wetlands that were converte, and alteration of prior converted cropland (PC) are a reverts to wetland as a result of abandonment.				
	al Wetlands (AW). Artificial wetlands includes irrigativetland conservation provisions.	on-induced wetlands.	These wetlands are not se	ubject	
	al Effect Wetlands (MW). These wetlands are to be f me the minimal-effect determination was made.	armed according to th	e minimal-effect agreemer	nt signed	
16. Mitigat	ion Wetlands (MIW). Wetlands on which a person is ed between December 23, 1985 and November 28,		requently cropped area or	a wetland	
	ation with Violation (RVW-year). A restored wetland ber 28, 1990, or the planting of an agricultural comm		s a result of conversion af	ter	
	ation without Violation (RSW). A restored wetland co ober 28, 1990, on which an agricultural commodity ha		ember 23, 1985 and		
	ement Wetlands (RPW). Wetlands which are conve the wetland values are being replaced at a second sit		r than to increase producti	ion,	
	Faith Wetlands (GFW+year). Wetlands on which AS d has been restored.	CS has determined a	violation to be in good faith	n and the	
	rted Wetlands (CW). Wetlands converted after Dece at an agricultural commodity is planted on these Con			Professional Control of the Control	
	rted Wetland (CW+year). Wetlands converted after m benefits until this wetland is restored.	November 28, 1990.	You will be ineligible for U	SDA	
	rted Wetland Non-Agricultural use (CWNA). Wetland rries, vineyards or building and road construction.	ds that are converted f	or trees, fish production, s	hrubs,	
24. Conve	rted Wetland Technical Error (CWTE). Wetlands that S.	at were converted as a	result of incorrect determi	nation	
25. The pl	anned alteration measures on wetlands in fields SA.		are	considered maintena	nce and are in compliance
STATE OF THE PARTY	anned alteration measures on wetlands in fields ed will cause the area to become a Converted Wetlar	nd (CW). See item 22	for information on CW+ye	THE RESERVE OF THE PARTY OF THE	to be maintenance and if
	etland determination was completed in the office	field and was d		the person on	THE SHEET MARKET SEE
28. Remai	ks. Area indicated on map (at USDA benefits. Check with SC	tached) may b CS before dra	e tiled, drains ining other are	age improved eas of this t	without loss ract.
eligibili hydroph	y that the above determination is correct and adequate for ty for USDA program benefits, and that wetland hydrolog ytic vegetation under normal circumstances exist on all a ls, Farmed Wetlands, and Farmed Wetlands Pasture.	y, hydric soils, and	Signature of SCS District		31. Date 4/8/93



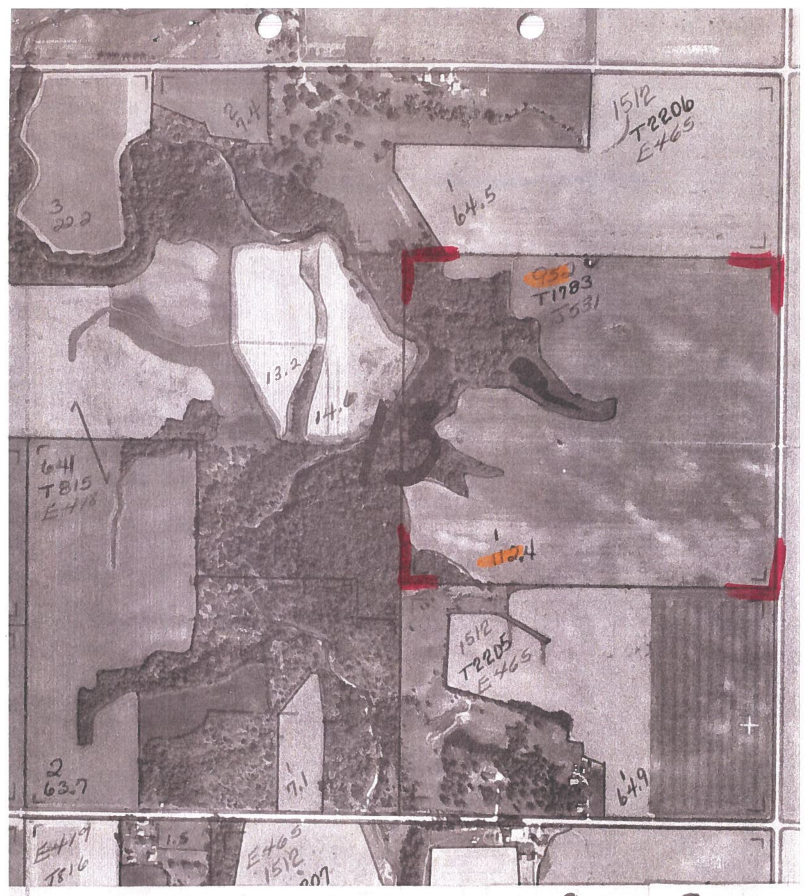
NOT TO SCALE (1990 Flight) GREENE COUNTY -- Crop Year

Peling

HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION

a soil survey now available for making a highly erodible land determination? The highly erodible soil map units on this farm? List highly erodible fields that, according to ASCS records, were used to produce 1981-1985. It an approved conservation plan being actively applied on all of these fields?	4. FARM NO. 7/783 952 an agricultural commodit	y in any crop year during	V & & & \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	P
a soil survey now available for making a highly erodible land determination? The highly erodible soil map units on this farm?	7/783 952 an agricultural commodity	y in any crop year during		1
a soil survey now available for making a highly erodible land determination? The highly erodible soil map units on this farm?	7/783 952 an agricultural commodity	y in any crop year during		P
re highly erodible soil map units on this farm?	an agricultural commodit	y in any crop year during		
e highly erodible soil map units on this farm?	an agricultural commodit	y in any crop year during	/ KB	
e highly erodible soil map units on this farm?	an agricultural commodit	y in any crop year during	\frac{1}{\sqrt{1}}	
e highly erodible soil map units on this farm?	an agricultural commodit	y in any crop year during	/	-
A SCIS percents were used to produce	an agricultural commodit	y in any crop year during	1	
List highly erodible fields that, according to ASCS records, were used to produce 1981-1985.	an agricultural commodit	y in any crop year adding	1004	HU X
1981-1985.				
halve cettably applied on all of these fields?			24322	
which a plan is not being appared.				
List highly erodible fields that, according to ASCS records, have been converted were not used for this purpose in any crop year during 1981-1985, and were not			17.00	
le an approved conservation system being used on these fields? If "no," list th	e fields (from the ASCS re	cords) on which a system		
is not being used.		r		_
re there other fields that (1) have highly erodible map units, (2) were not used to	produce an agricultural co	mmodity in any crop year -1985?	\ \	
the 1080 and (1) were not ordinated by a Court			Const	rva
fter 1980, and (3) were not entitled in a construction plan and system(s) were appropriately were appropriately and conform with the technical requirement of the construction District.	whements of the SCS flek	d office technical guide fo	the	
District on District			YES	T
Are hydric soils on this farm? If "yes," list the fields (from the ASCS records) in v	which they occur.			
			V	_
Market and a reserve	hin fields on the ASCS pho	otograph(s), and mark wit	h	- \
Are wetlands on this farm? If "yes," list the fields, outline the wetland areas with			I	_
Are converted wetlands on this farm that have been converted since December wetlands on the ASCS photograph(s), and mark with "cw".	23, 1985? If "yes," list t	thè fields, outline converte		
WE(IRING) (III (III PROSE)		etlands on the ASCS phot	0-	
Are converted wetlands covered by exemptions? If "yes," list those fields, outlingraph(s), and mark with "ecw". Note the exemptions for each area:	e the exempt converted w	()		
c. Field No				
n Field No d. Exempt	on			
b. Exemption				
The wetland determination was done in the office field.				
was To the meadurer on		•		
This determination was hand delivered mailed to the product on mailed to the product on mailed to the product of the p	(DATE) oration from the person is orth reasons for the reque	making the determination of it must be received by	SCS with	quoi In 1
ter the producer receives the determination.				
REMARKS				
Compliance provisions not apply				

Amistance and programs of the Spill Conservation Service are evallable without record to race, reliaion, color, sex, age, handicap, or national origin.



NOT TO SCALE (1981) GREENE

I-9

9

Crant