IOWA

**GREENE** 

Form: FSA-156EZ

**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** 

**Operator Name** 

**CRP Contract Number(s)** 

See Page 3 for non-discriminatory Statements.

Recon ID

: None : None

Transferred From

: None

ARCPLC G/I/F Eligibility

: Eligible

			F	arm Land D	ata				
Farmland	Cropland	DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane	Farm Status	Number Of Tracts
288.80	259.33	259.33	0.00	0.00	0.00	0.00	0.0	Active	2
State Conservation	Other Conservation	Effective DCP	Cropland	Double	Cropped	CRP	MPL	DCP Ag.Rel. Activity	SOD
0.00	0.00	259.33	3	0.	00	0.00	0.00	0.00	0.00

	Crop Election Choice	
ARC Individual	ARC County	Price Loss Coverage
None	CORN, SOYBN	None

DCP Crop Data						
Crop Name	Base Acres	CCC-505 CRP Reduction Acres	PLC Yield	НІР		
Corn	131.70	0.00	139			
Soybeans	127.30	0.00	38			

**TOTAL** 259.00 0.00

#### NOTES

**Tract Number** 

: 1782

Description

**SECTION 34 N JUNCTION** 

**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
153,85	148.72	148.72	0.00	0.00	0.00	0.00	0.0

IOWA

**GREENE** 

**United States Department of Agriculture** Farm Service Agency

Form: FSA-156EZ

**Abbreviated 156 Farm Record** 

**FARM: 952** 

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

Crop Year: 2025

### 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

	DCP 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** 0.00 148.40

#### NOTES

: 1783 **Tract Number** 

Description **SECTION 13 GRANT** 

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

**BIA Unit Range Number** 

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

**Wetland Status** : Wetland determinations not complete

Cropland

110.61

Other

Conservation

0.00

**WL Violations** : None

**Owners** 

Other Producers

Farm Land

134.95

State

Conservation

0.00

Recon ID : None

	Tract Lanu Data				
DCP Cropland	WBP	EWP	WRP	GRP	Sugarcane
110.61	0.00	0.00	0.00	0.00	0.0
Effective DCP Cropland	Double Cropped	CRP	MPL	DCP Ag. Rel Activity	SOD

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				

0.00

Tract Land Data

**TOTAL** 110.60 0.00

110.61

## NOTES

0.00



Non-Cropland Cropland Tract Boundary

CRP

Wetland Determination Restricted Limited

**Exempt from Conservation** 

lowa PLSS

lowa Roads

Tract Cropland Total: 148.72 acres

2023 IMAGERY

2025 Program Year Map Created April 22, 2025

Farm **952** Tract 1782

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).

# HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION

N	The highly crodible soil map units on this farm?  List highly crodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985.  List highly crodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985.  List highly crodible fields that, according to ASCS records, have been converted for the production of agricultural commodities, were not used for this purpose in any crop year during 1981-1985, and were not enrolled in a USDA set-aide or diversion program.  List highly crodible fields that, according to ASCS records, have been converted for the production of agricultural commodities, were not used for this purpose in any crop year during 1981-1985, and were not enrolled in a USDA set-aide or diversion program.  List highly crodible fields that, according to ASCS records, have been converted for the production of agricultural commodities, were not used for this purpose in any crop year during 1981-1985 et aided or diversion program in sort being used.  Are there other fields that (1) have highly crodible map units, (2) were not used to produce an agricultural commodity in any crop year after 1980, and (3) were not enrolled in a USDA set-aside or diversion program in any crop year during 1981-1985?  CERTIFICATION: The conservation plan   and system(s)   were approved by the   Construction   District   and conform with the technical requirements of the SCS field office technical guide for the District on   District   and conform with the technical requirements of the SCS field office technical guide for the District on   District   and conform with the technical requirements of the SCS field office technical guide for the District on   District   and conform with the vector   SCS field office technical guide for the District on   District   and conform   SCS field office technical guide for the District   and conform   SCS field office technical guide for the Converted wetlands on	Destination of	d the just			
•	· »					
3. 7	IAME AND ADDRESS OF PRODUCER	4. FARM NO.	L	5. COUNTY		
		952		GREEN	E	
	is a soil survey now available for making a highly erodible land determination?		Printing to a Second		708	NO
		ethiosometricum is non-refund and arbitraring/registers after boson, who is not some till designed			- ×	-
·		n agricultural commodit	y in any cre	op year during	Classic Services	
	THE CONTRACT CONTRACTOR CONTRACTO					
-		"no," list the fields (fro	om the ASC	S records) on		
9.	were not used for this purpose in any crop year during 1981-1985, and were not e	for the production of a nrolled in a USDA set as	gricultural ide or diver	commodities, sion program.		
-		fields (from the ASCS re	cords) on w	hich a system		
10.	Are there other fields that (1) have highly erodible map units, (2) were not used to proafter 1980, and (3) were not enrolled in a USDA set-aside or diversion program in any	oduce an agricultural cor crop year during 1981-	nmodity in 1985?	any crop year	/	
11.	District on, 19, and conform with the technical requir	ed by the rements of the SCS field	office tech	nical guide for t	Conser he	vation
12.	Are hydric soils on this farm? If "yes," list the fields (from the ASCS records) in whice	ch they occur.			V & 8	МО
13.		fields on the ASCS phot	ograph(s), a	and mark with		J
14.	Are converted wetlands on this farm that have been converted since December 23, wetlands on the ASCS photograph(s), and mark with "cw".	1985? If "yes," list the	fields, out	line converted		/
15	Are converted wetlands covered by exemptions? If "yes," list those fields, outline the graph(s), and mark with "ecw". Note the exemptions for each area:	ne exempt converted wet	lands on the	ASCS photo-		
	a. Field No.					
	b. Exemption d. Exemption					
16	The wetland determination was done in the office field					
17	. This determination was hand delivered mailed to the producer on					
Ar	by producer who does not agree with this determination may request reconsideration requisite for any further appeal. The request must be in writing and must set forth or the producer receives the determination.	(DATE) on from the person mak	ting the deal	termination. To received by SCS	his reques	it is a 5 days
18	REMARKS					
	Compliance provisions not apply					
7	S SIGNATURE OF SCS DISTRICT CONSERVATIONIST		DATE	7 /		
		-	1/1/	1,100		

Assistance and programs of the Soil Conservation Service are available without regard to race, religion, color, sex, aga, handleap, or national origin.

# HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION

R OF USDA AGENCY OR PRODUCER REQUESTING DETERMIN	MOITAN		1. 5			
			<u> </u>			
ME AND ADDRESS OF PRODUCEN		4. PARM NO.	2	B. COUNTY		
	/			CRIEN	/=-	
. 7		752	140	Green		
				-	YES	
a soil survey now available for making a highly erodible land determin	nation?				/	
e highly erodible soil map units on this farm?		- Individual connected	lev in any c	rop year during		1.20
List highly erodible fields that, according to ASCS records, were use	ed to produce	an agriculturu commod	ity at any		V 180	7
1981-1985.					10.57	
is an approved conservation plan being actively applied on all of which a plan is not being applied.	these fields?	If "no," list the tistas (t				
were not used for this purpose in any crop y						
ADDRESS OF PRODUCTS  Warey now available for making a highly erodible land determination?  Ity erodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during pages.  In page 2.  Approved conservation plan being actively applied on all of these fields? If "no," list the fields (from the ASCS records) on a popular domestion plan being actively applied on all of these fields? If "no," list the fields (from the ASCS records) on a plan is not being applied.  In a plan is not being applied.  In this purpose in any crop year during 1981-1985, and were not enrolled in a USDA set aside or diversion program.  If I sign.  Approved conservation system being used on these fields? If "no," list the fields (from the ASCS records) on which a system to being used.  It is not used for this purpose in any crop year during 1981-1985, and were not enrolled in a USDA set aside or diversion program.  If I sign.  Approved conservation system being used on these fields? If "no," list the fields (from the ASCS records) on which a system to being used.  It is not offer in the fields that (1) have highly erodible map units, (2) were not used to produce an agricultural commodity in any crop year other fields that (1) have highly erodible map units, (2) were not used to produce an agricultural commodity in any crop year of the reconservation program in any crop year during 1981-1985.  It is the fields that (1) have highly erodible map units, (2) were not used to produce an agricultural commodity in any crop year of the fields that (1) have highly erodible map units, (2) were not supposed by the ground in the fields on the accommodity in any crop year of the fields on the fields on the fields of the fields of the fields of the fields on the fields on the fields of the fields of the fields on t						
is not being used.			20	0.000		+
Are there other fields that (1) have highly erodible map units, (2) wer	e not used to program in a	produce an agricultural c ny crop year during 198	ommodity 1-1985?	IN MAY CLOP YOU	1	1
the 1000 and (1) were not entry be a second	STREET, SHIPPING STREET, STREE				Conse	rvd l
District on					789	-
District.	s records) in v	which they occur.				_
					/	
411	L 4	hin fields on the ASCS p	hotograph(	s), and mark with		1
and the second state of th	ne December	23, 1985? If "yes," list	the fields,	outline converted	1	
wetlands on the ASCS photographics					1	-
and the second of "yes." list those	e fields, outlin	e the exempt converted	wetlands o	n the ASCS photo	)·	- 1
Are converted wetlands covered by exemptions for each area	:				- 1	- 1
	c. Field No					
Field No.	d. Exempt	on				
b Exemption						
The wetland determination was done in the office tield						
had a was hand delivered mailed to the p	roducer on _	(DATE)			This rec	a une
ny producer who does not agree with this determination may lou	uest reconsidend must set f	orth reasons for the requ	making the	at be received by	SCS with	in t
flet the producet receives the						
R REMARKS						
Compliance provisions not	apply					
			<u>[ 0</u> 7	CTE //		
	/ 1	, ,		/ /~	200	
19 SIGNATURE OF SCS DISTRICY CONSERVATIONIST	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	· · · · · ·	1.4	4/11/87	,	

