

### Dixon County, Nebraska



Common Land Unit
Non-Cropland

Tract Boundary

2022 NAIP Ortho Imagery

2023 Program Year Map Created November 22, 2022

Farm **641** Tract **962** 

#### **Wetland Determination Identifiers**

Restricted Use

Cropland

Limited Restrictions

Exempt from Wetland Provisions

Tract Cropland Total: 61.38 acres

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### United State Department of Agricultu.

## Natural Resource Conservation Service

NRCS-CPA-026E 9/2000

### HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION

Name Address:	Cecelia R Patter PO Box 223 Danbury, IA 51		Request Date:	8-13-12	County:	Dixon
Agency or Requesting	Person Determination:	FSA	Tract No:	962	FSA Farm No.:	641

### Section I - Highly Erodible Land

Is a soil survey now available for making a highly erodible land determination?	Yes
Are there highly erodible soil map units on this farm?	Yes

Fields in this section have undergone a determination of whether they are highly erodible land (HEL) or not; fields for which an HEL Determination has not been completed are not listed. In order to be eligible for USDA benefits, a person must be using an approved conservation system on all HEL.

Field(s)	HEL(Y/N)	Sodbust(Y/N)	Acres	Determination Date
3	Υ .	Y	27.3	10-17-12

The Highly Erodible Land determination was completed in the office .

Are there hydric soils on this farm?

### Section II - Wetlands

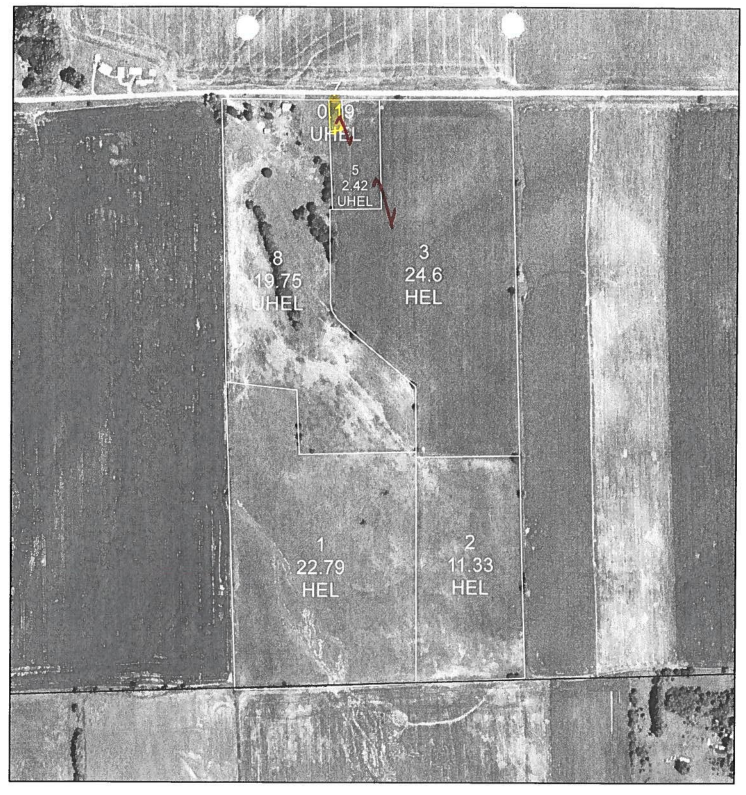
Field(s)	Wetland Label*	Occurrence Year (CW)**	Acres	<u>Determination</u> <u>Date</u>	Certification <u>Date</u>
e wetland deter	mination was co	mpleted in the	. It was	to the person on	

I certify that the above determinations are correct and were conducted in accordance with policies and procedures contained in the National Food Security Act Manual.

Signature Designated Conservationist	Date
gh pub	10-17-12

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice or TDD). USDA is an equal opportunity provider and employer.





United States Department of Agriculture Farm Service Agency

Farm: 641 Tract: 962

# **Dixon County, NE**

1 inch equals 438.1 feet

Disclaimer: Wetland identifiers do not represent the size, shape or specific determination of the area.

N Refer to your original determination (CPA-026 and attached maps) for exact wetland boundaries and determinations, or contact NRCS.

2010 Ortho-Photograph - Not to Scale

August 13, 2012

#### Legend

GIS\_NE.SDE.Wet\_P\_ne051 Wetland Determination Identifiers

- Limited Restrictions
- **Exempt from Conservation Compliance Provisions**
- area\_plss\_a\_ne051 GIS\_NE.SDE.clu\_a\_ne051



# Natural Resource Conservation Service

NRCS-CPA-026E 9/2000

#### HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION

Name Address:	Cecelia R Patter PO Box 223 Danbury, IA 51		Request Date:	5-1-12	County:	Dixon
Agency or Person Requesting Determination:		FSA	Tract No:	962	FSA Farm No.:	641

### Section I - Highly Erodible Land

Is a soil survey now available for making a highly erodible land determination?	Yes
Are there highly erodible soil map units on this farm?	Yes

Fields in this section have undergone a determination of whether they are highly erodible land (HEL) or not; fields for which an HEL Determination has not been completed are not listed. In order to be eligible for USDA benefits, a person must be using an approved conservation system on all HEL.

Field(s)	HEL(Y/N)	Sodbust(Y/N)	Acres	Determination Date
3	Y	Y	27.1	5-1-2012

The Highly Erodible Land determination was completed in the office.

### Section II - Wetlands

Are there hydric soils on this farm?	

Fields in this section have had wetland determinations completed. See the Definition of Wetland Label Codes for additional information regarding allowable activities under the wetland conservation provisions of the Food Security Act and/or when wetland determinations are necessary to determine USDA program eligibility.

Field(s)	Wetland Label*	Occurrence Year (CW)**	<u>Acres</u>	<u>Determination</u> <u>Date</u>	Certification Date

The wetland determination was completed in the

. It was

to the person on

Remarks:

1026 requested by FSA to determine Field #5 (2.42 ac), and combined it with Field #3. Field #3 now contains 27.1 HEL acres and will follow a conservation plan.

I certify that the above determinations are correct and were conducted in accordance with policies and procedures contained in the National Food Security Act Manual.

Signature Designated Conservationist	Date
The feel	5-4-12

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United States Department of Agriculture Farm Service Agency

Farm: 641 Tract: 962

## **Dixon County, NE**

1 inch equals 547.6 feet

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.

2010 Ortho-Photograph - Not to Scale

April 09, 2012



GIS\_NE.SDE.Wet\_P\_ne051 Wetland Determination Identifiers

- **Exempt from Conservation Compliance Provisions**
- area\_plss\_a\_ne051 GIS\_NE.SDE.clu\_a\_ne051

**Limited Restrictions** 

U.S.D.A. SCS-C 026 1. Name and Address of Person	2. Date of Reques	t <sup>e</sup>
Soil Conservation Service (June 91)  James Crosgrove	1/10/	92
HIGHLY ERODIBLE LAND AND WETLAND CONSERVATION DETERMINATION	3. County	$\widehat{}$
4. Name of USDA Agency or Person Requesting Determination  4. S  5. Farm No. and Tract No. 641	T962	
SECTION I - HIGHLY ERODIBLE LAND	1 10 -	
OLONONT-MONET ENOUGH EARLY	FIELD NO.(s)	TOTAL ACRES
6. Is soil survey now available for making a highly erodible land determination? Yes No		
7. Are there highly erodible soil map units on this farm? Yes 🕒 No 🗌		Take a second
<ol> <li>List highly erodible fields that, according to ASCS records, were used to produce an agricultural commodity in any crop year during 1981-1985.</li> </ol>	1*,2*,3	58.5
9. List highly erodible fields that have been or will be converted for the production of agricultural commodities and, according to ASCS records, were not used for this purpose in any crop year during 1981-1985; and were not enrolled in a USDA set-aside or diversion program.		
10. This Highly Erodible Land determination was completed in the:  Office Field		<b>S</b> MEDIAN
SECTION II - WETLAND		
	FIELD NO.(s)	TOTAL ACRES
11. Are there hydric soils on this farm? Yes No		
12. Wetlands (W), including abandoned wetlands, or Farmed Wetlands (FW) or Farmed Wetlands Pasture (FWP). Wetlands may be farmed under natural conditions. Farmed Wetlands and Farmed Wetlands Pasture may be farmed and maintained in the same manner as they were prior to December 23, 1985, as long as they are not abandoned.		
13. Prior Converted Cropland (PC). Wetlands that were converted prior to December 23, 1985. The use, management, drainage, and alteration of prior converted cropland (PC) are not subject to the wetland conservation provisions unless the area reverts to wetland as a result of abandonment.		Z
14. Artificial Wetlands (AW). Artificial wetlands includes irrigation-induced wetlands. These wetlands are not subject to the wetland conservation provisions.		
15. Minimal Effect Wetlands (MW). These wetlands are to be farmed according to the minimal-effect agreement signed at the time the minimal-effect determination was made.		
16. Mitigation Wetlands (MIW). Wetlands on which a person is actively mitigating a frequently cropped area or a wetland converted between December 23, 1985 and November 28, 1990.		
17. Restoration with Violation (RVW-year). A restored wetland that was in violation as a result of conversion after November 28, 1990, or the planting of an agricultural commodity or forage crop.		
<ol> <li>Restoration without Violation (RSW). A restored wetland converted between December 23, 1985 and November 28, 1990, on which an agricultural commodity has not been planted.</li> </ol>		
19. Replacement Wetlands (RPW). Wetlands which are converted for purposes other than to increase production, where the wetland values are being replaced at a second site.		
20. Good Faith Wetlands (GFW+year). Wetlands on which ASCS has determined a violation to be in good faith and the wetland has been restored.		
21. Converted Wetlands (CW). Wetlands converted after December 23, 1985 and prior to November 28, 1990. In any year that an agricultural commodity is planted on these Converted Wetlands, you will be ineligible for USDA benefits.		
22. Converted Wetland (CW+year). Wetlands converted after November 28, 1990. You will be ineligible for USDA program benefits until this wetland is restored.		
23. Converted Wetland Non-Agricultural use (CWNA). Wetlands that are converted for trees, fish production, shrubs, cranberries, vineyards or building and road construction.		
24. Converted Wetland Technical Error (CWTE). Wetlands that were converted as a result of incorrect determination by SCS.		
25. The planned alteration measures on wetlands in fields are considered with FSA.	I maintenance and a	re in compliance
	considered to be mai	ntenance and if
installed will cause the area to become a Converted Wetland (CW). See item 22 for information on CW+year.		
27. The wetland determination was completed in the office field and was delivered mailed to the person	1 on	
28. Remarks.		_
* Heal fields are Bpasture.  29. I certify that the above determination is correct and adequate for use in determining 30. Signature of SCS District Conservat	tionist 31. D	ate
eligibility for USDA program benefits, and that wetland hydrology, hydric soils, and hydrophytic vegetation under normal circumstances exist on all areas outlined as Wetlands, Farmed Wetlands Pasture.	15c 7	7/6/92
Assistance and programs of the Soil Conservation Service available without regard to race, religion, color, sex, age or handicap.	-	

