

WEBSTER CITY SERVICE CENTER 1921 SUPERIOR ST WEBSTER CITY, IA 50595-3145 (515) 832-2916

Conservation Plan



OBJECTIVE(S)

TO ENHANCE THEIR OPERATION BY INCORPORATING NEW AND ADVANCED PRACTICES ON THEIR GROUND VIA THE CONSERVATION STEWARDSHIP PROGRAM.

Install the conservation practices, enhancements, and activities according to the implementation requirements, designs, construction plans, or other documents that facilitate meeting the applicable NRCS technical criteria. If you do not have such information, contact your local office before starting to install your conservation practices, enhancements, and activities.

Existing Activity Payment-Land Use (E300EAP1)

Manage a level of stewardship on eligible land uses to receive an existing activity payment.

Tract: 1970 Fields 1; Tract: 7971 Fields 9; Tract: 7972 Fields 3, 8 364.3 ac

Planned Amount	Month	Year	Applied Amount	Date
364.3 Ac	01	2021		
364.3 Ac	01	2022		
364.3 Ac	02	2023		
364.3 Ac	02	2024		
364.3 Ac	02	2025		

Existing Activity Payment-Resource Concern (E300EAP2)

Manage a level of stewardship by addressing a number of resource concerns to receive an existing activity payment.

Tract: 1970 Fields 1 155.2 ac

Planned Amount	Month	Year	Applied Amount	Date
4.00 No	03	2021		
4.00 No	02	2022		
4.00 No	03	2023		
4.00 No	03	2024		
4.00 No	03	2025		

Leave standing grain crops unharvested to benefit wildlife (E328D)

Implement conservation crop rotation by leaving standing grain crops unharvested to benefit wildlife

Tract: 1970 Fields 1; Tract: 7971 Fields 9; Tract: 7972 Fields 3, 8 364.3 ac

Planned Amount	Month	Year	Applied Amount	Date
364.3 Ac	10	2021		
364.3 Ac	10	2022		
364.3 Ac	10	2023		
364.3 Ac	10	2024		
364.3 Ac	10	2025		

Pest Management Conservation System (595)

Plant Health PAMS - Implement a Pest Management Plan based on Land Grant University standards to reduce plant pest pressure while utilizing prevention, avoidance, monitoring and suppression strategies.

Tract: 1970 Fields 1; Tract: 7971 Fields 9; Tract: 7972 Fields 3, 8 364.3 ac

Planned Amount	Month	Year	Applied Amount	Date
364.3 Ac	06	2021		
364.3 Ac	06	2022		
364.3 Ac	06	2023		
364.3 Ac	06	2024		
364.3 Ac	06	2025		

Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques (E595B)

Implement pest management by utilizing IPM PAMS techniques to reduce risk of pesticides in water and air.

Tract: 1970 Fields 1; Tract: 7971 Fields 9; Tract: 7972 Fields 3, 8 364.3 ac

Planned Amount	Month	Year	Applied Amount	Date
364.3 Ac	06	2021		
364.3 Ac	06	2022		
364.3 Ac	06	2023		
364.3 Ac	06	2024		
364.3 Ac	06	2025		

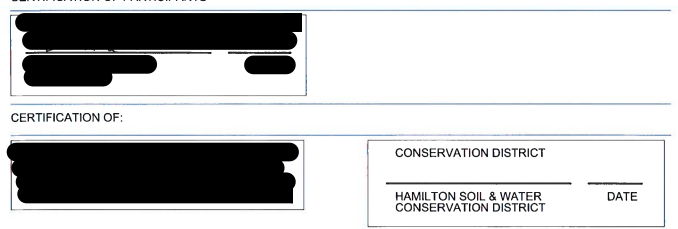
Residue and Tillage Management, Reduced Till (345)

Reduced tillage - Minimize soil disturbance by reducing the number and type of yearly tillage operations to manage the amount, orientation and distribution of crop and plant residues.

Tract: 1970 Fields 1; Tract: 7971 Fields 9; Tract: 7972 Fields 3, 8 364.3 ac

Planned Amount	Month	Year	Applied Amount	Date
364.3 Ac	10	2021		
364.3 Ac	10	2022		
364.3 Ac	10	2023		
364.3 Ac	10	2024		
364.3 Ac	10	2025		

CERTIFICATION OF PARTICIPANTS



PUBLIC BURDEN STATEMENT

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USDA Office of the Assistant Secretary for Civil Rights

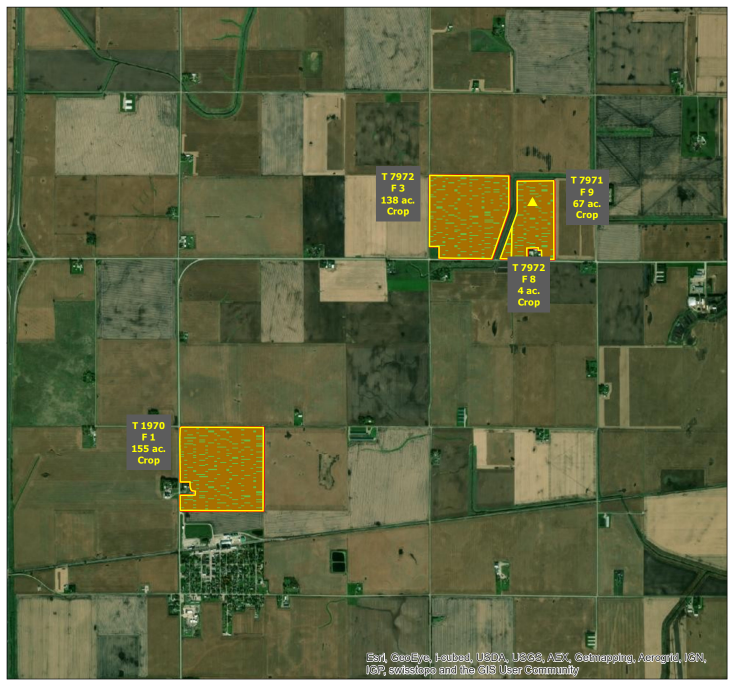
1400 Independence Avenue, SW.

Washington, DC 20250-9410

Or call toll free at (866) 632-9992 (voice) to obtain additional information, the appropriate office or to request documents. Individuals who are deaf, hard of hearing, or have speech disabilities may contact USDA through the Federal Relay service at (800) 877-8339 or (800) 845-6136 (in Spanish). USDA is an equal opportunity provider, employer, and lender. Persons with disabilities who require alternative means for communication of program information (e.g., Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD).

Conservation Plan Map

Client(s): Hamilton County, Iowa Assisted By: JESSICA DOWNEY USDA-NRCS WEBSTER CITY SERVICE CENTER



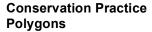


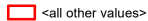


Practice Schedule PLUs

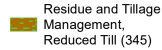
Conservation Practice Points

<all other values>

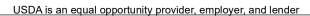




Integrated Pest
Management (IPM)
(595)







Conservation Plan Map

Client(s): Hamilton County, Iowa

Assisted By: JESSICA DOWNEY USDA-NRĆS WEBSTER CITY SERVICE CENTER HAMILTON SOIL & WATER CONSERVATION DISTRICT





Prepared with assistance from USDA-Natural Resources Conservation Service



Conservation Practice Polygons

<all other values>



Residue and Tillage Management, Reduced Till (345)

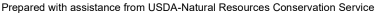


Conservation Plan Map

Client(s):
Hamilton County, Iowa

Assisted By: JESSICA DOWNEY USDA-NRCS WEBSTER CITY SERVICE CENTER HAMILTON SOIL & WATER CONSERVATION DISTRICT





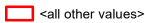


Practice Schedule PLUs

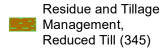
Conservation Practice Points

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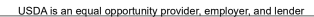
Conservation Practice Polygons



Integrated Pest
Management (IPM)
(595)







CONSERVATION PROGRAM CONTRACT

Participant:	Program and Contract Number: CSP 2018 81611421077
County and State: HAMILTON County, IA	Subaccount: FY21 Iowa Ag land - Renewal
Watershed: Headwaters South Fork Iowa River	This agreement is effective on the date signed by the Natural Resources Conservation Service obligating official unless specified otherwise in the applicable Appendix and extends through 12/31/2025

- 1. The undersigned participants enter into this contract with the Natural Resources Conservation Service (NRCS) to implement and/or maintain specific conservation practices, as set forth in the Conservation Plan Schedule of Operations (NRCS-CPA-1155) on the property as identified on the plan map. In consideration for the implementation and/or maintenance of the practices, the NRCS will make payments to the participant(s) in the amount(s) described in the Schedule of Operations as outlined in the Appendix.
- 2. This agreement is comprised of this Conservation Program Contract form NRCS-CPA-1202. The NRCS-CPA-1202 Appendix and the NRCS-CPA-1155 Plan Schedule of Operations and plan map are hereby fully incorporated into this document and are binding upon the participant(s). The NRCS-CPA-1155 may be modified through execution of a Modification form (NRCS-CPA-1156) by both NRCS and the participant and becomes a part of the contract when both parties have agreed to and signed the Modification.
- 3. The participant(s) agree:
 - A) to implement and maintain conservation practices for the life of this agreement in compliance with the plan or schedule of operations and in accordance with the standards, specifications, and other special program criteria obtained from NRCS;
 - B) to forfeit further payments under this agreement and refund the United States, in amounts determined by NRCS, any payments received hereunder upon NRCS determination that participant(s) have violated the material terms of this agreement or accept such payment adjustments as NRCS may deem appropriate if NRCS decides that the participant's violation does not warrant termination of the agreement; and
 - C) to forfeit all rights to further payments under the agreement and refund to the United States, in amounts determined by NRCS, payments received hereunder if the subject land is transferred to a non-participant during the term of this agreement, unless the third party agrees to assume this agreement, and the NRCS consents to the modification.

4. CONTRACT PARTICIPANTS

Name, Address,	Telephone			SSN or TAX ID if applicable
Signature				Payment Shares
				100.00%
Date	2/22/2021			
Signature requir	red for modifications	/ Yes	□ No	Signature acceptable for payments ✓ Yes □ No

5. CONTRACT OBLIGATIONS

2021	2022	2023	2024	2025					Total
\$9,525	\$9,525	\$9,525 ¹	\$9,525 ¹	\$9,525 ¹					\$47,625
							\$47,625		

¹Based on availability of funding.

CONSERVATION PROGRAM CONTRACT

Participant:	Program and Contract Number:
	CSP 2018 81611421077

6. NRCS APPROVING OFFICIALS

Application Approval		Contract Obligation		
JESS	SICA DOWNEY	SHAV	NN DETTMANN	
USDA electronic signature; manual signature not required.		USDA electronic signature; manual signature not required.		
~ .				
Date:	2/22/2021	Date:	3/31/2021	

PRIVACY ACT STATEMENT

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US DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERV	CONSERVATION PLAN OR	SCHEDULE OF OPERATIONS		NRCS-CPA-1155 03/2019
PARTICIPANT	COUNTY AND STATE HAMILTON County, IA	PROGRAM AND CONTRACT NUMBER CSP 2018 81611421077		COUNT land - Renewal
LAND UNITS O Farm:6125 Tract(s):7971. Farm:6126 Tract(s):1970, 7972.	R LEGAL DESCRIPTION	WATERSHED Headwaters South Fork Iowa River	ACRES 364.3	EXPIRATION DATE 12/31/2025

Contract Items 1: Existing Activity Payment-Land Use(E300EAP1)

Manage a level of stewardship on eligible land uses to receive an existing activity payment.

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

					COMPL	ETION S	CHEDUL	LE AND E	STIMAT	ED COST	T-SHARE	OR PAY	MENT BY	YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					
1	Existing Activity Payment-Land Use(E300EAP1)	364.3 Ac			2,732									
1a	CSP EAP Cropland and Farmstead	364.2 Ac	\$7.5000/ Ac	PR¹	2,732									

Notes: 1Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 2: Existing Activity Payment-Resource Concern(E300EAP2)

Manage a level of stewardship by addressing a number of resource concerns to receive an existing activity payment.

Fields:

Tract: 1970 Fields: 1;

					COMPL	ETION S	CHEDUI	_E AND E	STIMAT	ED COST	-SHARE	OR PAY	MENT BY YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025				
Item		Amount		Rate/Method	\$	\$	\$	\$	\$				
2	Existing Activity Payment-Resource Concern(E300EAP2)	4 No			1,200								
2a	CSP EAP RC Met at time of enrollment	4 No	\$300.0000/	PR¹	1,200								
			No										

Notes: 1Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 3: Leave standing grain crops unharvested to benefit wildlife(E328D)

Implement conservation crop rotation by leaving standing grain crops unharvested to benefit wildlife

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

					COMPL	ETION S	CHEDUL	E AND E	STIMATI	ED COST	-SHARE	OR PAY	MENT BY	′ YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share Rate/Method	2021	2022	2023	2024	2025					
Item		Amount		Kate/Method	\$	5	\$	\$	\$					<u>. </u>

Status: Planned 2021

Status: Planned 2021

	ARTMENT OF AGRICULTURE IL RESOURCES CONSERVATION SERV	/ICE	CONSER	VATION P	LAN OR S	CHEDUL	E OF OPE	RATIONS			NRCS	S-CPA-1155 03/2019
	PARTICIPANT	-	COUNTY AN HAMILTON (AM AND CON SP 2018 810	NTRACT NUME 611421077		SUBA FY21 Iowa A	CCOUNT g land - R	
						Headw	WATERS vaters South	SHED Fork Iowa Rive	r	ACRES 364.3	D	RATION DATE B1/2025
3	Leave standing grain crops unharvested wildlife(E328D)	to benefit	364.3 Ac			1,625						
3a	Leave standing grain crops unharvested	to benefit wildlife	364.2 Ac	\$4.4600/ Ac	PR ¹	1,625						
Notes: 1	Payment rates define the unit cost rate of	compensation to b	e received by	the participant.	ı							
Contract	ttems 4: Residue and Tillage Manager	ment, Reduced Til	I(345)			Practice Life	espan: 1 year	ſ		Ş	tatus: Pla	anned 2021
Reduced	tillage - Minimize soil disturbance by redu	ucing the number a	nd type of yea	rly tillage opera	ations to mana	ge the amou	nt, orientation	and distribution o	of crop and	plant residues		
Fields: Tract: 19	70 Fields: 1; Tract: 7971 Fields: 9; Tract:	: 7972 Fields: 3, 8;										
					-	COMPLETI	ON SCHEDU	LE AND ESTIMA	TED COS	T-SHARE OR F	AYMENT	BY YEAR

					COMPL	ETION S	CHEDUL	E AND E	STIMAT	ED COST	-SHARE	OR PAY	MENT BY	/ YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					
4	Residue and Tillage Management, Reduced Till(345)	364.3 Ac			711									
4a	Residue and Tillage Management, Reduced Till	364.2 Ac	\$1.9500/ Ac	PR ¹	711									

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 5: Pest Management Conservation System(595)

Plant Health PAMS - Implement a Pest Management Plan based on Land Grant University standards to reduce plant pest pressure while utilizing prevention, avoidance, monitoring and suppression strategies.

Practice Lifespan: 1 year

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

					COMPL	ETION S	CHEDUL	LE AND E	STIMAT	ED COST	-SHARE	OR PAY	MENT BY	YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					
5	Pest Management Conservation System(595)	364.3 Ac			1,130									
5a	Advanced IPM Field All RCs	364.2 Ac	\$3.1000/ Ac	PR ¹	1,130									

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

US DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERV		R SCHEDULE OF OPERATIONS		NRCS-CPA-1155 03/2019
PARTICIPANT	COUNTY AND STATE HAMILTON County, IA	PROGRAM AND CONTRACT NUMBER CSP 2018 81611421077		COUNT land - Renewal
		WATERSHED Headwaters South Fork Iowa River	ACRES 364.3	EXPIRATION DATE 12/31/2025

Contract Items 6: Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques(E595B)

Implement pest management by utilizing IPM PAMS techniques to reduce risk of pesticides in water and air.

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

			COMPL	_ETION S	CHEDUL	E AND E	STIMAT	ED COST	-SHARE	OR PAY	MENT BY	Y YEAR		
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					
6	Reduce risk of pesticides in water and air by utilizing IPM	364.3 Ac			2,127									
	PAMS techniques(E595B)													
6a	Reduce risk of pesticides in water and air by utilizing IPM	364.2 Ac	\$5.8400/ Ac	PR¹	2,127									
	PAMS techniques													

Notes: 1Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 7: Existing Activity Payment-Land Use(E300EAP1)

Manage a level of stewardship on eligible land uses to receive an existing activity payment.

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

					COMPI	ETION S	CHEDUL	_E AND E	STIMAT	ED COST	-SHARE	OR PAYI	MENT BY	/ YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					
7	Existing Activity Payment-Land Use(E300EAP1)	364.3 Ac				2,732								
7a	CSP EAP Cropland and Farmstead	364.2 Ac	\$7.5000/ Ac	PR ¹		2,732								

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 8: Existing Activity Payment-Resource Concern(E300EAP2)

Manage a level of stewardship by addressing a number of resource concerns to receive an existing activity payment.

Status: Planned 2021

Status: Planned 2022

US DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERV	CONSERVATION PLAN OR	SCHEDULE OF OPERATIONS		NRCS-CPA-1155 03/2019
PARTICIPANT	COUNTY AND STATE HAMILTON County, IA	PROGRAM AND CONTRACT NUMBER CSP 2018 81611421077		COUNT land - Renewal
		WATERSHED Headwaters South Fork Iowa River	ACRES 364.3	EXPIRATION DATE 12/31/2025

Fields:

Tract: 1970 Fields: 1;

					COMPI	LETION S	CHEDUL	LE AND E	STIMAT	ED COST	T-SHARE	OR PAY	MENT BY	Y YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					
8	Existing Activity Payment-Resource Concern(E300EAP2)	4 No				1,200								
8a	CSP EAP RC Met at time of enrollment	4 No	\$300.0000/	PR ¹		1,200								
			No											

Notes: 1Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 9: Leave standing grain crops unharvested to benefit wildlife(E328D)

Implement conservation crop rotation by leaving standing grain crops unharvested to benefit wildlife

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

					COMP	LETION S	CHEDUL	LE AND E	STIMATI	ED COST	Γ-SHARE	OR PAY	MENT BY	/ YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$, 	
9	Leave standing grain crops unharvested to benefit wildlife(E328D)	364.3 Ac				1,625								
9a	Leave standing grain crops unharvested to benefit wildlife	364.2 Ac	\$4.4600/ Ac	PR¹		1,625								
														,

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 10: Residue and Tillage Management, Reduced Till(345)

Practice Lifespan: 1 year

Reduced tillage - Minimize soil disturbance by reducing the number and type of yearly tillage operations to manage the amount, orientation and distribution of crop and plant residues.

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

					COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMEN							MENT BY	/ YEAR	
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					
10	Residue and Tillage Management, Reduced Till(345)	364.3 Ac				711								

Status: Planned 2022

	RTMENT OF AGRICULTURE L RESOURCES CONSERVATION SERVICE	CONSER	VATION F	PLAN OR S	CHED	ULE O	F OPE	RATIO	NS				NRCS-CI	PA-1155 03/2019
	PARTICIPANT	COUNTY AN HAMILTON C			PROC	GRAM AI CSP 2		ITRACT 6114210				UBACC wa Ag la	OUNT nd - Ren	ewal
					He	V adwaters	VATERS s South		a River		ACRES 364.3		EXPIRA DAT 12/31/2	E
	Residue and Tillage Management, Reduced Till Payment rates define the unit cost rate of compensations.		\$1.9500/ Ac			711								
ontract	Items 11: Pest Management Conservation Syst	tem(595)			Practice	Lifespar	n: 1 year					Statu	us: Plann	ed 2022
lant Hea	alth PAMS - Implement a Pest Management Plan ba	ased on Land Grant Un	iversity standa	rds to reduce	plant pest	t pressure	while uti	lizing pre	vention, a	voidance	e, monitor	ing and s	uppressio	on
ields: ract: 197	70 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fiel	lds: 3, 8;												
Contract Item	Planned Conservation Treatment	Planned Amount	Unit Cost	Cost Share Rate/Method	2021 \$	2022 \$	CHEDUL 2023 \$	E AND E 2024 \$	2025 \$	ED COST	-SHARE	OR PAY	MENT BY	YEAR
1	Pest Management Conservation System(595)	364.3 Ac				1,130								
11a	Advanced IPM Field All RCs	364.2 Ac		PR¹		1,130								
otes:	Payment rates define the unit cost rate of compensation	ation to be received by	tne participani	i.										
	Items 12: Reduce risk of pesticides in water an es(E595B)	nd air by utilizing IPM	PAMS									Statu	ıs: Plann	ed 2022
nplemer	nt pest management by utilizing IPM PAMS technique	ues to reduce risk of pe	sticides in wat	er and air.										
ields: ract: 197	70 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fiel	lds: 3, 8;												
Contract Item	Planned Conservation Treatment	Planned Amount	Unit Cost	Cost Share Rate/Method	2021 \$	ETION S 2022 \$	CHEDUL 2023 \$	E AND E 2024 \$	STIMATE 2025 \$	ED COST	-SHARE	OR PAY	MENT BY	YEAR
2	Reduce risk of pesticides in water and air by utilizin PAMS techniques(E595B)					2,127								
12a	Reduce risk of pesticides in water and air by utilizing PAMS techniques	ng IPM 364.2 Ac	\$5.8400/ Ac	PR¹		2,127								

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

US DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERV		R SCHEDULE OF OPERATIONS		NRCS-CPA-1155 03/2019
PARTICIPANT	COUNTY AND STATE HAMILTON County, IA	PROGRAM AND CONTRACT NUMBER CSP 2018 81611421077		CCOUNT land - Renewal
		WATERSHED Headwaters South Fork Iowa River	ACRES 364.3	EXPIRATION DATE 12/31/2025

Contract Items 13: Existing Activity Payment-Land Use(E300EAP1)

Manage a level of stewardship on eligible land uses to receive an existing activity payment.

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

					COMPL	LETION S	CHEDUL	E AND E	STIMATI	ED COST	-SHARE	OR PAY	MENT BY	/ YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					
13	Existing Activity Payment-Land Use(E300EAP1)	364.3 Ac					2,732							
13a	CSP EAP Cropland and Farmstead	364.2 Ac	\$7.5000/ Ac	PR ¹			2,732							

Notes: 1Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 14: Existing Activity Payment-Resource Concern(E300EAP2)

Manage a level of stewardship by addressing a number of resource concerns to receive an existing activity payment.

Fields:

Tract: 1970 Fields: 1;

					COMPI	LETION S	CHEDUL	LE AND E	STIMAT	ED COST	-SHARE	OR PAY	MENT BY	/ YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					
14	Existing Activity Payment-Resource Concern(E300EAP2)	4 No					1,200							
14a	CSP EAP RC Met at time of enrollment	4 No	\$300.0000/	PR¹			1,200							
			No											

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 15: Leave standing grain crops unharvested to benefit wildlife(E328D)

Implement conservation crop rotation by leaving standing grain crops unharvested to benefit wildlife

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

					COMPL	LETION S	SCHEDUI	LE AND E	ESTIMATE	ED COST	-SHARE	OR PAY	MENT BY	YEAR
Contract Item	Planned Conservation Treatment	Planned Amount	Unit Cost	Cost Share Rate/Method	2021 \$	2022 \$	2023 \$	2024 \$	2025 \$					

Status: Planned 2023

Status: Planned 2023

	ARTMENT OF AGRICULTURE L RESOURCES CONSERVATION SERVICE	CONSEF	RVATION F	PLAN OR S	CHED	ULE O	F OPE	RATIO	NS				NRCS-CP/	A-1155 03/2019
	PARTICIPANT	COUNTY AN HAMILTON (PROG	GRAM AN CSP 2		NTRACT 6114210				UBACC wa Ag la	OUNT and - Rene	wal
					He	V adwaters	VATERS s South I		ıa River		ACRE: 364.3		EXPIRAT DATE 12/31/20	≣
	Leave standing grain crops unharvested to benefit wildlife(E328D) Leave standing grain crops unharvested to benefit v		: \$4.4600/ Ac	PR ¹			1,625 1,625							
	Payment rates define the unit cost rate of compensat	L	L.	l l										
Contract	Items 16: Residue and Tillage Management, Red	duced Till(345)			Practice	Lifespan	ı: 1 year					Stati	us: Planne	d 2023
Reduced	tillage - Minimize soil disturbance by reducing the nu	umber and type of yea	arly tillage oper	ations to mana	ge the an	nount, ori	entation a	and distril	bution of a	crop and	plant resi	dues.		
ields: ract: 197	70 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Field	ds: 3, 8;												
					COMPL	ETION S	CHEDUL	E AND E	STIMATE	ED COST	Γ-SHARE	OR PAY	MENT BY \	YEAR
Contract Item	Planned Conservation Treatment	Planned Amount	Unit Cost	Cost Share Rate/Method	2021 \$	2022 \$	2023 \$	2024 \$	2025 \$					

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 17: Pest Management Conservation System(595)	Practice Lifespan: 1 year	Status: Planned 2023

\$

PR¹

\$

711

711

\$

\$

\$

Plant Health PAMS - Implement a Pest Management Plan based on Land Grant University standards to reduce plant pest pressure while utilizing prevention, avoidance, monitoring and suppression strategies.

364.3 Ac

364.2 Ac \$1.9500/ Ac

Fields:

16

16a

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

Residue and Tillage Management, Reduced Till(345)

Residue and Tillage Management, Reduced Till

					COMPI	LETION S	CHEDUL	E AND E	STIMAT	ED COST	-SHARE	OR PAY	MENT BY	YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					
17	Pest Management Conservation System(595)	364.3 Ac					1,130							
17a	Advanced IPM Field All RCs	364.2 Ac	\$3.1000/ Ac	PR¹			1,130							

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

US DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERV		R SCHEDULE OF OPERATIONS		NRCS-CPA-1155 03/2019
PARTICIPANT	COUNTY AND STATE HAMILTON County, IA	PROGRAM AND CONTRACT NUMBER CSP 2018 81611421077		CCOUNT land - Renewal
		WATERSHED Headwaters South Fork Iowa River	ACRES 364.3	EXPIRATION DATE 12/31/2025

Contract Items 18: Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques(E595B)

Implement pest management by utilizing IPM PAMS techniques to reduce risk of pesticides in water and air.

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

	COMPLETION SCH										Γ-SHARE	OR PAY	MENT BY	′ YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					
18	Reduce risk of pesticides in water and air by utilizing IPM	364.3 Ac					2,127							
	PAMS techniques(E595B)													
18a	Reduce risk of pesticides in water and air by utilizing IPM	364.2 Ac	\$5.8400/ Ac	PR¹			2,127							
	PAMS techniques													

Notes: 1Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 19: Existing Activity Payment-Land Use(E300EAP1)

Manage a level of stewardship on eligible land uses to receive an existing activity payment.

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

			_	COMPL	ETION S	CHEDUL	E AND E	STIMATE	ED COST	-SHARE	OR PAYI	MENT BY	YEAR
Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					1
	Amount		Rate/Method	\$	\$	\$	\$	\$					1
xisting Activity Payment-Land Use(E300EAP1)	364.3 Ac						2,732						ı
SP EAP Cropland and Farmstead	364.2 Ac	\$7.5000/ Ac	PR ¹				2,732						ı
	isting Activity Payment-Land Use(E300EAP1)	Amount isting Activity Payment-Land Use(E300EAP1) 364.3 Ac	Amount isting Activity Payment-Land Use(E300EAP1) 364.3 Ac	Amount Rate/Method isting Activity Payment-Land Use(E300EAP1) 364.3 Ac	Planned Conservation Treatment Planned Amount Unit Cost Cost Share Rate/Method \$ isting Activity Payment-Land Use(E300EAP1) 364.3 Ac	Planned Conservation Treatment Planned Amount Unit Cost Cost Share Rate/Method \$\$ \$	Planned Conservation Treatment Planned Amount Planned Cost Share Rate/Method \$ \$ \$	Planned Conservation Treatment Planned Amount Unit Cost Cost Share Rate/Method \$ \$ 2021 2022 2023 2024 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Planned Conservation Treatment Planned Amount Planned Cost Share Rate/Method S S S S S S S S S S S S S S S S S S S	Planned Conservation Treatment Planned Amount Unit Cost Cost Share Rate/Method S S S S S S S S S S S S S S S S S S S	Planned Conservation Treatment Planned Amount Planned Cost Share Rate/Method State/Method State/	Planned Conservation Treatment Planned Amount Unit Cost Cost Share Rate/Method String Activity Payment-Land Use(E300EAP1) Unit Cost Cost Share Rate/Method String Activity Payment-Land Use(E300EAP1) Planned Unit Cost Cost Share Rate/Method String Activity Payment-Land Use(E300EAP1) Planned Unit Cost Cost Share Rate/Method String Activity Payment-Land Use(E300EAP1)	Amount Rate/Method \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

Notes: 1Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 20: Existing Activity Payment-Resource Concern(E300EAP2)

Manage a level of stewardship by addressing a number of resource concerns to receive an existing activity payment.

Status: Planned 2023

Status: Planned 2024

US DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERV	CONSERVATION PLAN OR	SCHEDULE OF OPERATIONS		NRCS-CPA-1155 03/2019
PARTICIPANT	COUNTY AND STATE HAMILTON County, IA	PROGRAM AND CONTRACT NUMBER CSP 2018 81611421077		COUNT land - Renewal
		WATERSHED Headwaters South Fork Iowa River	ACRES 364.3	EXPIRATION DATE 12/31/2025

Fields:

Tract: 1970 Fields: 1;

					COMPI	LETION S	CHEDUL	LE AND E	STIMAT	ED COST	T-SHARE	OR PAY	MENT BY	/ YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					1
20	Existing Activity Payment-Resource Concern(E300EAP2)	4 No						1,200						
20a	CSP EAP RC Met at time of enrollment	4 No	\$300.0000/	PR ¹				1,200						
			No											1

Notes: 1Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 21: Leave standing grain crops unharvested to benefit wildlife(E328D)

Implement conservation crop rotation by leaving standing grain crops unharvested to benefit wildlife

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

					COMPI	LETION S	CHEDUL	LE AND E	STIMATI	ED COST	-SHARE	OR PAY	MENT BY	/ YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$				<u> </u>	
	Leave standing grain crops unharvested to benefit wildlife(E328D)	364.3 Ac						1,625						
	Leave standing grain crops unharvested to benefit wildlife	364.2 Ac	\$4.4600/ Ac	PR¹				1,625						
						1		,			1			

Notes: 1Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 22: Residue and Tillage Management, Reduced Till(345)

Practice Lifespan: 1 year

Reduced tillage - Minimize soil disturbance by reducing the number and type of yearly tillage operations to manage the amount, orientation and distribution of crop and plant residues.

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

					COMPI	LETION S	SCHEDU	LE AND E	STIMATI	ED COST	Γ-SHARE	OR PAY	MENT BY	/ YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					
22	Residue and Tillage Management, Reduced Till(345)	364.3 Ac						711						

Status: Planned 2024

	RTMENT OF AGRICULTURE L RESOURCES CONSERVATION SERVICE	CONSER	VATION F	PLAN OR S	CHED	ULE O	F OPE	RATIO	NS				NRCS-C	PA-1155 03/2019
		COUNTY AN HAMILTON C			PROC	GRAM A CSP 2		NTRACT 6114210				UBACC va Ag la	OUNT nd - Ren	ewal
					He	V adwater	VATERS s South		a River		ACRES 364.3		EXPIRA DAT 12/31/2	Έ
	Residue and Tillage Management, Reduced Till Payment rates define the unit cost rate of compensation to be		\$1.9500/ Ac					711						
			пе рапісірані											
Contract	Items 23: Pest Management Conservation System(595)				Practice	Lifespar	1 : 1 year					Statu	ıs: Plann	ed 2024
Plant Hea trategies	lith PAMS - Implement a Pest Management Plan based on L 	_and Grant Un	iversity standa	rds to reduce	plant pest	t pressure	while uti	lizing pre	vention, a	voidance	e, monitor	ing and s	uppressic	on
ract: 197	70 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;													
Contract Item	Planned Conservation Treatment	Planned Amount	Unit Cost	Cost Share Rate/Method	2021 \$	2022 \$	2023 \$	E AND E 2024 \$	2025 \$	ED COST	-SHARE	OR PAY	MENT BY	YEAR
23	Pest Management Conservation System(595)	364.3 Ac			-	-	-	1,130	· · · · · · · · · · · · · · · · · · ·					
23a	Advanced IPM Field All RCs	364.2 Ac	\$3.1000/ Ac	PR¹				1,130						
lotes: 1	Payment rates define the unit cost rate of compensation to b	e received by	the participant	t.										
	Items 24: Reduce risk of pesticides in water and air by es(E595B)	utilizing IPM	PAMS									Statu	us: Plann	ned 2024
mplemer	nt pest management by utilizing IPM PAMS techniques to re-	duce risk of pe	sticides in wat	er and air.										
ields: ract: 197	70 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;													
					COMPI	LETION S	CHEDUL	E AND E	STIMATI	ED COST	-SHARE	OR PAY	MENT BY	YEAR
Contract Item	Planned Conservation Treatment	Planned Amount	Unit Cost	Cost Share Rate/Method	2021 \$	2022 \$	2023 \$	2024 \$	2025 \$					
24	Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques(E595B)	364.3 Ac						2,127						
24a	Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques	364.2 Ac	\$5.8400/ Ac	PR¹				2,127						

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

US DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERV		R SCHEDULE OF OPERATIONS		NRCS-CPA-1155 03/2019
PARTICIPANT	COUNTY AND STATE HAMILTON County, IA	PROGRAM AND CONTRACT NUMBER CSP 2018 81611421077		CCOUNT land - Renewal
		WATERSHED Headwaters South Fork Iowa River	ACRES 364.3	EXPIRATION DATE 12/31/2025

Contract Items 25: Existing Activity Payment-Land Use(E300EAP1)

Manage a level of stewardship on eligible land uses to receive an existing activity payment.

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

						COMPL	LETION S	CHEDUL	LE AND E	STIMATE	ED COST	Γ-SHARE	OR PAY	MENT BY	YEAR
(Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
	Item		Amount		Rate/Method	\$	\$	\$	\$	\$				1	
2	25	Existing Activity Payment-Land Use(E300EAP1)	364.3 Ac							2,732					
	25a	CSP EAP Cropland and Farmstead	364.2 Ac	\$7.5000/ Ac	PR ¹					2,732					
-	I									, -					

Notes: 1Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 26: Existing Activity Payment-Resource Concern(E300EAP2)

Manage a level of stewardship by addressing a number of resource concerns to receive an existing activity payment.

Fields:

Tract: 1970 Fields: 1;

					COMPI	LETION S	CHEDUL	LE AND E	STIMAT	ED COST	Γ-SHARE	OR PAY	MENT BY	' YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					1
26	Existing Activity Payment-Resource Concern(E300EAP2)	4 No							1,200					ĺ
26a	CSP EAP RC Met at time of enrollment	4 No	\$300.0000/	PR¹					1,200					1
			No											

Notes: 1Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 27: Leave standing grain crops unharvested to benefit wildlife(E328D)

Implement conservation crop rotation by leaving standing grain crops unharvested to benefit wildlife

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

					COMPL	LETION S	CHEDUI	LE AND E	STIMATI	ED COST	-SHARE	OR PAY	MENT BY	/ YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					

Status: Planned 2025

Status: Planned 2025

JS DEPARTMENT OF A NATURAL RESOURCES		VICE	CONSER	VATION PLA	N OR S	CHEDU	JLE OF	OPER	ATIO	NS			NRCS	S-CPA-1155 03/2019	ı
PARTIC	CIPANT		OUNTY AN			PROGI	RAM ANI CSP 20			NUMBER 77			CCOUNT land - F	T Renewal	
						Hea	W <i>A</i> dwaters \$	ATERSH South F		a River	ACR 364	_		IRATION DATE 31/2025	
Leave standing wildlife(E328D)	grain crops unharveste	d to benefit	364.3 Ac							1,625					
27a Leave standing	grain crops unharveste	d to benefit wildlife	364.2 Ac	\$4.4600/ Ac	PR ¹					1,625					ĺ
Notes: 1Payment rates d	efine the unit cost rate of	of compensation to be	received by	the participant.											
Contract Items 28: Res	idue and Tillage Manad	gement, Reduced Ti	II(345)			Practice L	Lifespan:	1 year				St	atus: Pl	lanned 2025	ı
		•	• •				•								ĺ

Reduced tillage - Minimize soil disturbance by reducing the number and type of yearly tillage operations to manage the amount, orientation and distribution of crop and plant residues.

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

					COMPI	LETION S	CHEDUL	E AND E	STIMAT	ED COST	Γ-SHARE	OR PAY	MENT BY	YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					
28	Residue and Tillage Management, Reduced Till(345)	364.3 Ac							711					
28a	Residue and Tillage Management, Reduced Till	364.2 Ac	\$1.9500/ Ac	PR ¹					711					

Practice Lifespan: 1 year

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

Contract Items 29: Pest Management Conservation System(595)

Plant Health PAMS - Implement a Pest Management Plan based on Land Grant University standards to reduce plant pest pressure while utilizing prevention, avoidance, monitoring and suppression strategies.

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

					COMPLETION SCHEDULE AND ESTIMATED COST-SHARE OR PAYMENT BY YEAR							'YEAR	
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025				
Item		Amount		Rate/Method	\$	\$	\$	\$	\$				ı
29	Pest Management Conservation System(595)	364.3 Ac							1,130				
29a	Advanced IPM Field All RCs	364.2 Ac	\$3.1000/ Ac	PR ¹					1,130				ı

Notes: 1Payment rates define the unit cost rate of compensation to be received by the participant.

US DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERV	CONSERVATION PLAN OR	OR SCHEDULE OF OPERATIONS NRCS-CPA-1155 03/2019					
PARTICIPANT	COUNTY AND STATE HAMILTON County, IA	PROGRAM AND CONTRACT NUMBER CSP 2018 81611421077		CCOUNT land - Renewal			
		WATERSHED Headwaters South Fork Iowa River	ACRES 364.3	EXPIRATION DATE 12/31/2025			

Contract Items 30: Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques(E595B)

Implement pest management by utilizing IPM PAMS techniques to reduce risk of pesticides in water and air.

Fields:

Tract: 1970 Fields: 1; Tract: 7971 Fields: 9; Tract: 7972 Fields: 3, 8;

					COMPL	ETION S	CHEDUL	E AND E	STIMATE	D COST	-SHARE	OR PAY	MENT BY	/ YEAR
Contract	Planned Conservation Treatment	Planned	Unit Cost	Cost Share	2021	2022	2023	2024	2025					İ
Item		Amount		Rate/Method	\$	\$	\$	\$	\$					
30	Reduce risk of pesticides in water and air by utilizing IPM	364.3 Ac							2,127					1
	PAMS techniques(E595B)													1
30a	Reduce risk of pesticides in water and air by utilizing IPM	364.2 Ac	\$5.8400/ Ac	PR¹					2,127					1
	PAMS techniques													

Notes: ¹Payment rates define the unit cost rate of compensation to be received by the participant.

US DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERV	CONSERVATION PLAN OR	SCHEDULE OF OPERATIONS		NRCS-CPA-1155 03/2019
PARTICIPANT	COUNTY AND STATE HAMILTON County, IA	PROGRAM AND CONTRACT NUMBER CSP 2018 81611421077		COUNT land - Renewal
LAND UNITS C Farm:6125 Tract(s):7971. Farm:6126 Tract(s):1970, 7972.	R LEGAL DESCRIPTION	WATERSHED Headwaters South Fork Iowa River	ACRES 364.3	EXPIRATION DATE 12/31/2025

Total Cost-Share or Payment by Year									Total Contract	
Year	2021	2022	2023	2024	2025					Payment
Amount(\$)	\$9,525	\$9,525	\$9,525	\$9,525	\$9,525					\$47,625

- NOTES: A. All items numbers on form NRCS-CPA-1155 must be carried out as part of this contract to prevent violation.
 - B. When established, the conservation practices identified by the numbered items must be maintained by the participant at no cost to the government.
 - C. All cost share rates are based on average cost (AC) with the following exceptions:
 - AA = Actual cost not to exceed average cost; FR = Flat Rate; NC = Non cost-shared; AM = Actual cost not to exceed a specified maximum; PR = Payment rates.
 - D. By signing, the participant acknowledges receipt of this conservation plan including this form NRCS-CPA-1155 and agrees to comply with the terms and conditions here of.

Certification of Participants										
Signature	Date	Signature	Date	Signature	Date					
Signatures of Reviewing Officials	Signatures of Reviewing Officials									
Designated Conservationist - Technical Ade	quacy Certificatio	n	NRCS Approving Official							
Signature: JESSICA DOWNEY			Signature: SHAWN DETTMANN							
			USDA electronic signature; manual signature not required.							
Date: 3/12/2021										
			Date: 3/31/2021							

US DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERV		OR SCHEDULE OF OPERATIONS NRCS-CPA-1155 03/2019					
PARTICIPANT	COUNTY AND STATE HAMILTON County, IA	PROGRAM AND CONTRACT NUMBER CSP 2018 81611421077 SUBACCOUNT FY21 lowa Ag land - Re					
LAND UNITS OR LEGAL DESCRIPTION Farm:6125 Tract(s):7971. Farm:6126 Tract(s):1970, 7972.		WATERSHED Headwaters South Fork Iowa River	ACRES 364.3	EXPIRATION DATE 12/31/2025			

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