

**CITY OF HAWARDEN
REGULAR CITY COUNCIL MEETING AGENDA
Hawarden City Hall – Council Chambers Room
Wednesday, September 9, 2020 at 5:30 p.m.**

Standard Agenda Items

- 1a. Approval of August 26, 2020 Council Meeting Minutes**
- 1b. Approval of September 09, 2020 Claims for Payment**
- 1c. Open business from the Community (limited to a maximum of 5 minutes per item)**
- 2a. Mayor's Report**
- 2b. Staff Reports/Discussion**
- 2c. Council Comments**

Other Agenda Items

- 3. Third Reading of Ordinance 724, An Ordinance Amending the Code of Ordinances of the City of Hawarden by Amending Provisions Pertaining to the Standard Penalty.**
- 4. Third Reading of Ordinance 725, An ordinance Amending the Code of Ordinances of the City of Hawarden by Amending Provisions Pertaining to Tobacco Use.**
- 5. Third Reading of Ordinance 726, An Ordinance Amending the Code of Ordinances of the City of Hawarden by Amending Provisions Pertaining to Animal Control.**
- 6. Continued Discussion on Possible Local Option Sales Tax Sharing Agreement with Hawarden Regional Healthcare.**
- 7. Presentation of the Hawarden Water Source Protection Plan and a Recommendations on an Ordinance Change.**
- 8. Consent Agenda:**
 - a. Request from Brian Engleman, dba Sportsman's, for a liquor license transfer to the Hawarden Community Center on Saturday, September 19th.**
- 9. Adjournment**

Next regular council meeting September 23, 2020

City of Hawarden

Public Meeting Procedures

These Procedural rules are to provide for the orderly conduct of City business by the City Council, with the objective of providing for full, open and comprehensive debate of issues brought before the body for action in a forum open to the public, and which encourages citizens' awareness of City Council activities. These procedures do not increase or diminish the existing powers or authority of the Mayor or City Council members, but is intended merely to serve as a general set of guidelines to assist the governmental body in conducting City business.

House Rules:

- No food or drink other than bottled water may be brought into the Council Chambers.
- Cell phones and pagers should be silenced in the Council Chambers.
- Signs and placards are not permitted in the Council Chambers.

Citizens' Right To Be Heard:

It is the Council's goal that citizens resolve their complaints for service or regarding employees' performance at the staff level. However, it is recognized that citizens may from time to time believe it is necessary to speak to City Council on matters of concern. Accordingly, City Council expects any citizen to speak in a civil manner, with due respect for the decorum of the meeting, and with respect for all persons attending.

- No member of the public shall be heard until recognized by the presiding officer.
- Public comments will only be heard during the Public Comment portion of the meeting unless the issue is a Public Hearing.
- Speakers must stand at the dais and speak into the microphone, unless unable to do so, and state your name and address for the record.
- Any citizen requesting to speak shall limit himself or herself to matters of fact regarding the issue of concern.
- Comments should be limited to five (5) minutes unless prior approval by the presiding officer.
- If a representative is elected to speak for a group, the presiding officer may approve an increased time allotment.
- Personal attacks made publicly toward any citizen or city employee are not allowed. Citizens are encouraged to bring their complaints regarding employee performance through the supervisory chain of command in accordance with the City's Personnel policies.
- Any member of the public interrupting City Council proceedings, approaching the dais without permission, otherwise creating a disturbance, or failing to abide by these rules of procedure in addressing the City Council, shall be deemed to have disrupted a public meeting and, at the direction of the presiding officer, shall be removed from the Council Chambers by Police Department personnel or other agent designated by the City Council or City Administrator.

**UNAPPROVED MINUTES REGULAR CITY COUNCIL MEETING
HAWARDEN CITY HALL – COUNCIL CHAMBERS
Wednesday, August 26, 2020 at 5:30 p.m.**

The Council Meeting was called to order at 5:30 p.m.

Present: Mayor Porter; Council Members: Bergsma, Kurth, Olson, Klocke, Feldhacker

Absent: Council Member: None

Staff Present: Mike DeBruin, City Administrator/City Clerk; Travis Waterman, Public Works Director; Jacob Stoner, Finance Officer; Larry Cope, Economic Development Director; Corey Utech, Chief of Police; Jim Pickner, City Attorney

Absent: None

Standard Agenda Items

1a. Approval of August 12, 2020 Regular Council Meeting and Planning Session Minutes.

Moved by Feldhacker/Bergsma to approve.

Motion carried 5-0.

1b. Approval of August 26, 2020 Claims for Payment.

Moved by Feldhacker/Kurth to approve.

Motion carried 5-0.

1c. No Open Business from the Community was held.

2a. Mayor's Report was given.

2b. Staff Reports were given.

2c. No Council Comments were given.

Agenda Items

Item 3. Second Reading of Ordinance 724, An Ordinance Amending the Code of Ordinances of the City of Hawarden by Amending Provisions Pertaining to the Standard Penalty.

Moved by Olson/Klocke to approve.

Aye: Klocke, Bergsma, Kurth, Feldhacker, Olson

Nay: None

Motion carried 5-0.

Item 4. Second Reading of Ordinance 725, An Ordinance Amending the Code of Ordinances of the City of Hawarden by Amending Provisions Pertaining to Tobacco Use.

Moved by Klocke/Feldhacker to approve.

Aye: Feldhacker, Bergsma, Olson, Klocke, Kurth

Nay: None

Motion carried 5-0.

Item 5. Second Reading of Ordinance 726, An Ordinance Amending the Code of Ordinances of the City of Hawarden by Amending Provisions Pertaining to Animal Control.

Moved by Bergsma/Feldhacker to approve.

Aye: Bergsma, Kurth, Klocke, Olson, Feldhacker

Nay: None

Motion carried 5-0.

Item 6. Approval of the Final Pay Request for Firm Foundations Concrete for the City Hall Parking Lot Improvement Project.

Moved by Klocke/Bergsma to approve.

Motion carried 5-0.

Item 7. Consent Agenda

a. Request from Brian Engleman, dba Sportsman's Lanes & Lounge, for a Liquor License Transfer to the Hawarden Community Center on August 28th, 2020.

Moved by Olson/Bergsma to approve.

Motion carried 5-0.

Item 8. Adjournment.

Moved by Bergsma/Feldhacker to adjourn. Motion carried 5-0. Meeting adjourned at 5:42 p.m.

The next regular City Council Meeting will be Wednesday, Sept 9, 2020 @ 5:30 p.m.

ATTEST:

Ricard R. Porter, Mayor

Michael De Bruin, City Administrator/City Clerk

**CITY OF HAWARDEN
COUNCIL MEETING
SEPTEMBER 9, 2020**

DATE	CHECK NO	VENDOR NAME	REFERENCE	TOTAL
8/24/2020	56386	BRODART CO	LIB OFFICE SUPPLIES	\$ 140.74
8/24/2020	56387	CENGAGE LEARNING/GALE	LIB LARGE PRINT BKS	\$ 60.57
8/24/2020	56388	CITY OF HAWARDEN	LIB UTILITIES	\$ 896.32
8/24/2020	56389	CULLIGAN WATER CONDITIONING	LIB SALT	\$ 10.40
8/24/2020	56390	FINDAWAY WORLD LLC	LIB PLAYAWAY AUDIOS	\$ 897.12
8/24/2020	56391	GREATAMERICA FINANCIAL SVCS	LIB COPIER CONTRACT	\$ 58.14
8/24/2020	56392	PETTY CASH	LIB FLOWERS PETTY CASH	\$ 109.44
8/24/2020	56393	HITEC	LIB PHONE/FAX SVC	\$ 80.67
8/24/2020	56394	INGRAM LIBRARY SERVICES	LIB BOOKS	\$ 867.69
8/24/2020	56395	IOWA COMMUNICATIONS NETWORK	LIB LONG DISTANCE	\$ 6.57
8/24/2020	56396	JASON JANS	LIB YARD CARE	\$ 355.00
8/24/2020	56397	OLSONS PEST TECHNICIANS	LIB PEST CONTROL	\$ 45.00
8/24/2020	56398	OVERDRIVE INC	LIB E-BOOK CONTENT FEE FY2021	\$ 696.28
8/24/2020	56399	SIOUX CENTER NEWS	LIB 1YR RENEWAL	\$ 37.00
8/24/2020	56400	STATE LIBRARY OF IOWA	LIB E-BOOK PLATFORM FEES FY21	\$ 62.00
8/24/2020	56401	VISA	LIB DVDS	\$ 350.30
8/24/2020	56402	WEST BEND PUBLIC LIBRARY	LIB LARGE PRINT BOOKS	\$ 20.00
8/24/2020	56403	OFFICE OF AUDITOR OF STATE	AUDIT FY 2019 FILING FEE	\$ 625.00
9/4/2020	56404 THRU	PAYROLL		
9/4/2020	56408	PAYROLL		
9/4/2020	56409	FLEX PLAN	URM/FLEX PLAN	\$ 1,258.91
9/4/2020	56410	CHILD SUPPORT PAYMENT CTR	GARNISHMENTS	\$ 573.69
9/4/2020	56411	CITY OF HAWARDEN	VOID	\$ -
9/4/2020	56412	CITY OF HAWARDEN	SELF-INS-FAM	\$ 720.00
9/9/2020	56413	ALPHA WIRELESS	RADIO REPAIRS FIRE	\$ 204.42
9/9/2020	56414	ANCERLY HOSTING	WEB HOSTING	\$ 100.00
9/9/2020	56415	RANDY BALLARD	REBATE EL	\$ 25.00
9/9/2020	56416	BTN	TV PROGRAMMING COST	\$ 1,276.41
9/9/2020	56417	BOMGAARS	VOID	\$ -
9/9/2020	56418	BOMGAARS	SUPPLIES	\$ 1,669.65
9/9/2020	56419	BORDER STATES INDUSTRIES INC	SUPPLIES WALKING TRAIL	\$ 351.90
9/9/2020	56421	CENTRAL PARTS & SUPPLY	FILTER, PUMP FIRE	\$ 568.64
9/9/2020	56422	CITY OF HAWARDEN	HITEC REFUND TO UB	\$ 31.62
9/9/2020	56423	CONCRETE MATERIALS	COLD MIX	\$ 7,325.01
9/9/2020	56424	CULLIGAN WATER CONDITIONING	SERVICE	\$ 31.25
9/9/2020	56425	SHEILA DEKKERS	REFUND COMM CENTER	\$ 200.00
9/9/2020	56426	DES MOINES PUBLIC LIBRARY	LIB LOST BOOK VIA ILL	\$ 17.95
9/9/2020	56427	DGR ENGINEERING	PROFESSIONAL SERVICES	\$ 9,798.90
9/9/2020	56428	DIAMOND VOGEL & WAX CO	PAINT	\$ 888.88
9/9/2020	56429	ENGINEERED EQUIPMENT	SUPPLIES	\$ 753.57
9/9/2020	56430	ESURANCE	HITEC REFUND	\$ 7.50
9/9/2020	56431	FELD FIRE	TRUCK SERVICE FIRE	\$ 1,044.00

DATE	CHECK NO	VENDOR NAME	REFERENCE	TOTAL
9/9/2020	56432	FERGUSON WATERWORKS #2516	SUPPLIES	\$ 237.34
9/9/2020	56433	GRAYBAR	SUPPLIES	\$ 369.98
9/9/2020	56434	HAWARDEN REGIONAL HEALTHCARE	LOCAL OPTION SALES TAX	\$ 33,246.12
9/9/2020	56435	HAWARDEN SENIOR CITIZEN CENTER	RENT	\$ 250.00
9/9/2020	56436	HITEC	PHONE SVC	\$ 884.12
9/9/2020	56437	MARY HULLEMAN	RETIREMENT BENEFIT	\$ 520.09
9/9/2020	56438	IOWA DEPT OF NATURAL RESOURCES	LAB CERT	\$ 400.00
9/9/2020	56439	IOWA INFORMATION INC	PUBLISHING	\$ 272.30
9/9/2020	56440	IOWA ONE CALL	EMAIL LOCATES	\$ 67.60
9/9/2020	56441	IOWA PRISON INDUSTRIES	SIGNS	\$ 70.00
9/9/2020	56442	JEFFS RADIATOR & REPAIRS	TIRES-AMB 2	\$ 470.49
9/9/2020	56443	JOHN R. ANDERSON TRUCKING	TRUCKING	\$ 554.93
9/9/2020	56444	BARBARA JOY	DEHUMIDIFIER REBATE	\$ 25.00
9/9/2020	56445	L.G. EVERIST INC	CLASS A CRUSHED ROCK	\$ 1,219.49
9/9/2020	56446	LIGHT AND SIREN	MINI LIGHTBAR	\$ 335.00
9/9/2020	56447	LYNOTT IMPLEMENT INC	OIL FILTER	\$ 12.17
9/9/2020	56448	BART MARSHALL	AC UNIT REBATE	\$ 450.00
9/9/2020	56449	MID-SIOUX OPPORTUNITY INC	LIHEAP REFUND	\$ 161.35
9/9/2020	56450	MIDWEST ALARM COMPANY INC	FIRE & SECURITY ALARM	\$ 96.00
9/9/2020	56451	MIDWEST METER INC	METERING TUBE	\$ 3,885.30
9/9/2020	56452	MUELLER CO	O-RING KIT	\$ 46.15
9/9/2020	56453	NATIONAL CABLE TELEVISION	TV PROGRAMMING COST	\$ 27,217.85
9/9/2020	56454	NETWORK SUPPLY SERVICES INC	SUPPLIES	\$ 382.35
9/9/2020	56455	NEXSTAR BROADCASTING INC	RETRANSMISSION	\$ 4,959.31
9/9/2020	56456	NORTH WEST REC	ELECTRICITY	\$ 25.00
9/9/2020	56457	O.C. SANITATION INC	GARBAGE COLLECTION	\$ 14,151.00
9/9/2020	56458	OAK HILL CONSULTING INC	TELECOMM STUDY	\$ 1,188.00
9/9/2020	56459	OLSONS PEST TECHNICIANS	PEST CONTROL	\$ 264.43
9/9/2020	56460	PHYSICIANS CLAIMS COMPANY	BILLING FOR AMB	\$ 1,293.33
9/9/2020	56461	PICKNER LAW OFFICE PC	LEGAL FEES	\$ 712.00
9/9/2020	56462	PREMIER COMMUNICATIONS	T1 SVC	\$ 424.46
9/9/2020	56463	SCHOENEMAN BROS CO	PAINT,BRUSH,UTIL KNIFE PARK	\$ 551.03
9/9/2020	56464	SHOWTIME NETWORK INC	TV PROGRAMMING COST	\$ 246.24
9/9/2020	56465	SIOUXLAND DISTRICT HEALTH DEPT	LAB FEES	\$ 324.00
9/9/2020	56466	STOVER CONTROLS	SUPPLIES	\$ 1,947.69
9/9/2020	56467	SUNSHINE FOODS	SUPPLIES	\$ 135.28
9/9/2020	56468	TRANSOURCE	SUPPLIES	\$ 141.39
9/9/2020	56469	USA BLUEBOOK	METER VALVE, COUPLING	\$ 1,824.21
9/9/2020	56470	UTILITY EQUIPMENT COMPANY	FLAGS,PAINT	\$ 134.73
9/9/2020	56471	VAN HOLLAND LAWN SERVICE	TILL,LEVEL,HYDROSEED PARK	\$ 1,205.00
9/9/2020	56472	VERMEER IOWA & N.MISSOURI	VAC REPAIRS	\$ 455.94
9/9/2020	56473	WESCO RECEIVABLES CORP	SUPPLIES	\$ 451.60
9/9/2020	56474	WIGMAN COMPANY	SUPPLIES	\$ 175.33
9/9/2020	64120	CENTRAL PARTS & SUPPLY	VOID	\$ -
9/4/2020	11141378	IVY FUNDS	457- W&R	\$ 50.00
9/4/2020	11141379	EFTPS	FED/FICA TAX	\$ 13,362.39

DATE	CHECK NO	VENDOR NAME	REFERENCE	TOTAL
9/9/2020	11141380	TREASURER STATE OF IOWA	SALES TAX	\$ 8,284.00
9/9/2020	11141381	TREASURER STATE OF IOWA	WET TAX	\$ 2,447.00
9/9/2020	11141382	PEOPLES BANK	VISA	\$ 607.90
9/9/2020	11141383	PEOPLES BANK	BILLING CHGS & FEES	\$ 40.00
9/9/2020	11141384	CASEY'S BUSINESS MASTERCARD	FUEL	\$ 118.39
9/9/2020	11141385	USAC	USAC FEES	\$ 1,602.24
9/9/2020	11141386	CLAYTON ENERGY CORPORATION	GAS PURCHASE	\$ 6,874.16
8/24/2020	11141387	DEARBORN LIFE INSURANCE CO	LIFE INS	\$ 275.05
9/9/2020	11141388	TREASURER STATE OF IOWA	SALES TAX	\$ 3,684.00
9/9/2020	11141389	TREASURER STATE OF IOWA	720 EXCISE TAX	\$ 403.07
				=====
Accounts Payable Total				\$ 171,697.34
Payroll Checks				\$ 41,135.24
				=====
Report Total				\$ 212,832.58
				=====

**CITY OF HAWARDEN
COUNCIL MEETING
SEPTEMBER 9, 2020**

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8/24/2020	56386	BRODART CO	LIB OFFICE SUPPLIES	\$	140.74
8/24/2020	56387	CENGAGE LEARNING/GALE	LIB LARGE PRINT BKS	\$ 40.18	
8/24/2020	56387	CENGAGE LEARNING/GALE	LIB LARGE PRINT BKS	\$ 20.39	\$ 60.57
8/24/2020	56388	CITY OF HAWARDEN	LIB UTILITIES	\$	896.32
8/24/2020	56389	CULLIGAN WATER CONDITIONING	LIB SALT	\$	10.40
8/24/2020	56390	FINDAWAY WORLD LLC	LIB PLAYAWAY AUDIOS	\$ 211.72	
8/24/2020	56390	FINDAWAY WORLD LLC	LIB PLAYAWAY AUDIOS	\$ 280.46	
8/24/2020	56390	FINDAWAY WORLD LLC	LIB PLAYAWAY AUDIOS	\$ 344.95	
8/24/2020	56390	FINDAWAY WORLD LLC	LIB PLAYAWAY AUDIOS	\$ 59.99	\$ 897.12
8/24/2020	56391	GREATAMERICA FINANCIAL SVCS	LIB COPIER CONTRACT	\$	58.14
8/24/2020	56392	PETTY CASH	LIB FLOWERS PETTY CASH	\$	109.44
8/24/2020	56393	HITEC	LIB PHONE/FAX SVC	\$	80.67
8/24/2020	56394	INGRAM LIBRARY SERVICES	LIB BOOKS	\$	867.69
8/24/2020	56395	IOWA COMMUNICATIONS NETWORK	LIB LONG DISTANCE	\$	6.57
8/24/2020	56396	JASON JANS	LIB YARD CARE	\$	355.00
8/24/2020	56397	OLSONS PEST TECHNICIANS	LIB PEST CONTROL	\$	45.00
8/24/2020	56398	OVERDRIVE INC	LIB E-BOOK CONTENT FEE FY2021	\$	696.28
8/24/2020	56399	SIOUX CENTER NEWS	LIB 1YR RENEWAL	\$	37.00
8/24/2020	56400	STATE LIBRARY OF IOWA	LIB E-BOOK PLATFORM FEES FY21	\$	62.00
8/24/2020	56401	VISA	LIB DVDS	\$	350.30
8/24/2020	56402	WEST BEND PUBLIC LIBRARY	LIB LARGE PRINT BOOKS	\$	20.00
8/24/2020	56403	OFFICE OF AUDITOR OF STATE	AUDIT FY 2019 FILING FEE	\$	625.00
9/4/2020	56404 THRU	PAYROLL			
9/4/2020	56408	PAYROLL			
9/4/2020	56409	FLEX PLAN	URM/FLEX PLAN	\$	1,258.91
9/4/2020	56410	CHILD SUPPORT PAYMENT CTR	GARNISHMENTS	\$	573.69
9/4/2020	56411	CITY OF HAWARDEN	VOID	\$ -	
9/4/2020	56412	CITY OF HAWARDEN	SELF-INS-FAM	\$	720.00
9/9/2020	56413	ALPHA WIRELESS	RADIO REPAIRS FIRE	\$ 45.00	

DATE	CHECK NO	VENDOR NAME	INVOICE DESCRIPTION	INVOICE AMT	TOTAL
9/9/2020	56413	ALPHA WIRELESS	RADIO REPAIRS FIRE	\$ 87.00	
9/9/2020	56413	ALPHA WIRELESS	RADIO REPAIRS FIRE	\$ 72.42	\$ 204.42
9/9/2020	56414	ANCERLY HOSTING	WEB HOSTING		\$ 100.00
9/9/2020	56415	RANDY BALLARD	REBATE EL		\$ 25.00
9/9/2020	56416	BTN	TV PROGRAMMING COST		\$ 1,276.41
9/9/2020	56417	BOMGAARS	VOID	\$ -	
9/9/2020	56418	BOMGAARS	SUPPLIES GAS		\$ 1,669.65
9/9/2020	56419	BORDER STATES INDUSTRIES INC	SUPPLIES EL	\$ 49.50	
9/9/2020	56419	BORDER STATES INDUSTRIES INC	SUPPLIES WALKING TRAIL	\$ 302.40	\$ 351.90
9/9/2020	56421	CENTRAL PARTS & SUPPLY	BRAKE CLEANER ST	\$ 51.60	
9/9/2020	56421	CENTRAL PARTS & SUPPLY	LIGHTS ST	\$ 48.90	
9/9/2020	56421	CENTRAL PARTS & SUPPLY	AIR FILTER ST	\$ 40.92	
9/9/2020	56421	CENTRAL PARTS & SUPPLY	FILTER, OIL ST	\$ 53.60	
9/9/2020	56421	CENTRAL PARTS & SUPPLY	PLUG FIRE	\$ 58.21	
9/9/2020	56421	CENTRAL PARTS & SUPPLY	PLUG FIRE	\$ 1.88	
9/9/2020	56421	CENTRAL PARTS & SUPPLY	FLUID ST	\$ 18.24	
9/9/2020	56421	CENTRAL PARTS & SUPPLY	FILTER, PUMP FIRE	\$ 128.68	
9/9/2020	56421	CENTRAL PARTS & SUPPLY	SLEEVE-ENGINE 2 FIRE	\$ 3.65	
9/9/2020	56421	CENTRAL PARTS & SUPPLY	COUPLING GAS	\$ 50.76	
9/9/2020	56421	CENTRAL PARTS & SUPPLY	FLOOR DRI ST	\$ 86.60	
9/9/2020	56421	CENTRAL PARTS & SUPPLY	HOSE, NUT FIRE	\$ 10.74	
9/9/2020	56421	CENTRAL PARTS & SUPPLY	WIPER BLADES ST	\$ 14.86	\$ 568.64
9/9/2020	56422	CITY OF HAWARDEN	T.WATERMAN HITEC REFUND TO UB	\$ 16.22	
9/9/2020	56422	CITY OF HAWARDEN	P.SCHORG HITEC REFUND TO UB	\$ 7.50	
9/9/2020	56422	CITY OF HAWARDEN	T.HERPST HITEC REFUND TO UB	\$ 7.90	\$ 31.62
9/9/2020	56423	CONCRETE MATERIALS	COLD MIX ST	\$ 3,568.95	
9/9/2020	56423	CONCRETE MATERIALS	COLD MIX ST	\$ 3,756.06	\$ 7,325.01
9/9/2020	56424	CULLIGAN WATER CONDITIONING	SERVICE GENADM		\$ 31.25
9/9/2020	56425	SHEILA DEKKERS	REFUND COMM CENTER		\$ 200.00
9/9/2020	56426	DES MOINES PUBLIC LIBRARY	LOST BOOK VIA ILL		\$ 17.95
9/9/2020	56427	DGR ENGINEERING	PROFESSIONAL SERVICES WSTWA		\$ 9,798.90
9/9/2020	56428	DIAMOND VOGEL & WAX CO	PAINT ST		\$ 888.88
9/9/2020	56429	ENGINEERED EQUIPMENT	SUPPLIES WSTWA		\$ 753.57

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9/9/2020	56430	ESURANCE	HITEC REFUND		\$ 7.50
9/9/2020	56431	FELD FIRE	TRUCK SERVICE FIRE		\$ 1,044.00
9/9/2020	56432	FERGUSON WATERWORKS #2516	SUPPLIES WA		\$ 237.34
9/9/2020	56433	GRAYBAR	SUPPLIES PH		\$ 369.98
9/9/2020	56434	HAWARDEN REGIONAL HEALTHCARE	DRUG & ALCOHOL SCREENING EL	\$ 48.00	
9/9/2020	56434	HAWARDEN REGIONAL HEALTHCARE	LOST FOR AUGUST 2020	\$ 33,198.12	\$ 33,246.12
9/9/2020	56435	HAWARDEN SENIOR CITIZEN CENTER	RENT		\$ 250.00
9/9/2020	56436	HITEC	PHONE SVC GENADM		\$ 884.12
9/9/2020	56437	MARY HULLEMAN	RETIREMENT BENEFIT PD		\$ 520.09
9/9/2020	56438	IOWA DEPT OF NATURAL RESOURCES	LAB CERT #295 WSTWA		\$ 400.00
9/9/2020	56439	IOWA INFORMATION INC	ORD 723 AMB LEGADM	\$ 34.46	
9/9/2020	56439	IOWA INFORMATION INC	8/12 MINS/CLAIMS GENADM	\$ 237.84	\$ 272.30
9/9/2020	56440	IOWA ONE CALL	EMAIL LOCATES EL		\$ 67.60
9/9/2020	56441	IOWA PRISON INDUSTRIES	SIGNS ST		\$ 70.00
9/9/2020	56442	JEFFS RADIATOR & REPAIRS	TIRES-AMB 2	\$ 312.00	
9/9/2020	56442	JEFFS RADIATOR & REPAIRS	TUBE-MOWER ST	\$ 27.50	
9/9/2020	56442	JEFFS RADIATOR & REPAIRS	OIL CHANGE PD	\$ 42.95	
9/9/2020	56442	JEFFS RADIATOR & REPAIRS	OIL CHANGE AMB 2	\$ 48.95	
9/9/2020	56442	JEFFS RADIATOR & REPAIRS	EXHAUST PIPE FIRE	\$ 39.09	\$ 470.49
9/9/2020	56443	JOHN R. ANDERSON TRUCKING	TRUCKING ST		\$ 554.93
9/9/2020	56444	BARBARA JOY	DEHUMIDIFIER EL		\$ 25.00
9/9/2020	56445	L.G. EVERIST INC	FILL & PEA GRAVEL ST	\$ 502.51	
9/9/2020	56445	L.G. EVERIST INC	CLASS A CRUSHED ROCK ST	\$ 716.98	\$ 1,219.49
9/9/2020	56446	LIGHT AND SIREN	MINI LIGHTBAR ST		\$ 335.00
9/9/2020	56447	LYNOTT IMPLEMENT INC	OIL FILTER CEM		\$ 12.17
9/9/2020	56448	BART MARSHALL	AC UNIT REBATE EL		\$ 450.00
9/9/2020	56449	MID-SIOUX OPPORTUNITY INC	LIHEAP REFUND GAS		\$ 161.35
9/9/2020	56450	MIDWEST ALARM COMPANY INC	FIRE & SECURITY ALARM PH		\$ 96.00
9/9/2020	56451	MIDWEST METER INC	METERING TUBE POOL		\$ 3,885.30
9/9/2020	56452	MUELLER CO	O-RING KIT GAS		\$ 46.15
9/9/2020	56453	NATIONAL CABLE TELEVISION	TV PROGRAMMING COST	\$ 26,533.32	
9/9/2020	56453	NATIONAL CABLE TELEVISION	TV PROGRAMMING COST	\$ 174.42	
9/9/2020	56453	NATIONAL CABLE TELEVISION	TV PROGRAMMING COST	\$ 332.65	

DATE	CHECK NO	VENDOR NAME	INVOICE DESCRIPTION	INVOICE AMT	TOTAL
9/9/2020	56453	NATIONAL CABLE TELEVISION	TV PROGRAMMING COST	\$ 37.17	
9/9/2020	56453	NATIONAL CABLE TELEVISION	TV PROGRAMMING COST	\$ 29.26	
9/9/2020	56453	NATIONAL CABLE TELEVISION	TV PROGRAMMING COST	\$ 111.03	\$ 27,217.85
9/9/2020	56454	NETWORK SUPPLY SERVICES INC	SUPPLIES INT		\$ 382.35
9/9/2020	56455	NEXSTAR BROADCASTING INC	RETRANSMISSION WGN	\$ 158.96	
9/9/2020	56455	NEXSTAR BROADCASTING INC	RETRANSMISSION KCAU-ABC	\$ 4,800.35	\$ 4,959.31
9/9/2020	56456	NORTH WEST REC	ELECTRICITY		\$ 25.00
9/9/2020	56457	O.C. SANITATION INC	GARBAGE COLLECTION AUG 2020		\$ 14,151.00
9/9/2020	56458	OAK HILL CONSULTING INC	TELECOMM STUDY		\$ 1,188.00
9/9/2020	56459	OLSONS PEST TECHNICIANS	PEST CONTROL GENADM	\$ 103.00	
9/9/2020	56459	OLSONS PEST TECHNICIANS	PEST CONTROL PARK	\$ 41.43	
9/9/2020	56459	OLSONS PEST TECHNICIANS	PEST CONTROL WA	\$ 120.00	\$ 264.43
9/9/2020	56460	PHYSICIANS CLAIMS COMPANY	BILLING FOR JULY 2020 AMB		\$ 1,293.33
9/9/2020	56461	PICKNER LAW OFFICE PC	LEGAL FEES SEPTEMBER		\$ 712.00
9/9/2020	56462	PREMIER COMMUNICATIONS	T1 SVC	\$ 372.62	
9/9/2020	56462	PREMIER COMMUNICATIONS	FAX LINE	\$ 51.84	\$ 424.46
9/9/2020	56463	SCHOENEMAN BROS CO	PAINT GENADM	\$ 87.98	
9/9/2020	56463	SCHOENEMAN BROS CO	ROLLER TRAY PARK	\$ 2.79	
9/9/2020	56463	SCHOENEMAN BROS CO	PAINT ST	\$ 44.99	
9/9/2020	56463	SCHOENEMAN BROS CO	PAINT PARK	\$ 89.98	
9/9/2020	56463	SCHOENEMAN BROS CO	PAINT PARK	\$ 134.97	
9/9/2020	56463	SCHOENEMAN BROS CO	PAINT & BRUSH PARK	\$ 49.77	
9/9/2020	56463	SCHOENEMAN BROS CO	PAINT,BRUSH,UTIL KNIFE PARK	\$ 140.55	\$ 551.03
9/9/2020	56464	SHOWTIME NETWORK INC	TV PROGRAMMING COST		\$ 246.24
9/9/2020	56465	SIOUXLAND DISTRICT HEALTH DEPT	LAB FEES POOL		\$ 324.00
9/9/2020	56466	STOVER CONTROLS	SUPPLIES GAS		\$ 1,947.69
9/9/2020	56467	SUNSHINE FOODS	SUPPLIES GENADM		\$ 135.28
9/9/2020	56468	TRANSOURCE	SUPPLIES ST		\$ 141.39
9/9/2020	56469	USA BLUEBOOK	PAINT ST	\$ 291.84	
9/9/2020	56469	USA BLUEBOOK	METER VALVE WA	\$ 159.95	
9/9/2020	56469	USA BLUEBOOK	METER VALVE, COUPLING WA	\$ 606.36	
9/9/2020	56469	USA BLUEBOOK	SUPPLIES WSTW	\$ 507.03	
9/9/2020	56469	USA BLUEBOOK	OAKTON,GLASS FIBER WA	\$ 259.03	\$ 1,824.21

DATE	CHECK NO	VENDOR NAME	INVOICE DESCRIPTION	INVOICE AMT	TOTAL
9/9/2020	56470	UTILITY EQUIPMENT COMPANY	FLAGS,PAINT WA		\$ 134.73
9/9/2020	56471	VAN HOLLAND LAWN SERVICE	TILL,LEVEL,HYDROSEED PARK		\$ 1,205.00
9/9/2020	56472	VERMEER IOWA & N.MISSOURI	VAC REPAIRS WA		\$ 455.94
9/9/2020	56473	WESCO RECEIVABLES CORP	SUPPLIES GAS	\$ 255.60	
9/9/2020	56473	WESCO RECEIVABLES CORP	SUPPLIES WSTWA	\$ 196.00	\$ 451.60
9/9/2020	56474	WIGMAN COMPANY	SUPPLIES GAS		\$ 175.33
9/4/2020	11141378	IVY FUNDS	457- W&R		\$ 50.00
9/4/2020	11141379	EFTPS	FED/FICA TAX		\$ 13,362.39
9/9/2020	11141380	TREASURER STATE OF IOWA	SALES TAX 8/31/20		\$ 8,284.00
9/9/2020	11141381	TREASURER STATE OF IOWA	WET TAX		\$ 2,447.00
9/9/2020	11141382	PEOPLES BANK	ST VISA		\$ 607.90
9/9/2020	11141383	PEOPLES BANK	BILLING CHGS & FEES		\$ 40.00
9/9/2020	11141384	CASEY'S BUSINESS MASTERCARD	FUEL PD		\$ 118.39
9/9/2020	11141385	USAC	USAC FEES		\$ 1,602.24
9/9/2020	11141386	CLAYTON ENERGY CORPORATION	GAS PURCHASE		\$ 6,874.16
8/24/2020	11141387	DEARBORN NATIONAL	SEPT LIFE INS PD		\$ 275.05
9/9/2020	11141388	TREASURER STATE OF IOWA	SALES TAX		\$ 3,684.00
9/9/2020	11141389	TREASURER STATE OF IOWA	720 EXCISE TAX		\$ 403.07
					=====
Accounts Payable Total					\$ 171,697.34
Payroll Checks					\$ 41,135.24
					=====
Report Total					\$ 212,832.58
					=====

TOTAL CLAIMS BY FUND 09/09/2020

CABLE/INTERNET UTILITY	\$	38,302.66
ELECTRIC UTILITY FUND	\$	13,342.54
GAS UTILITY FUND	\$	16,025.10
GENERAL FUND	\$	50,064.05
LOCAL OPTION SALES TAX	\$	33,198.12
POLICE RETIREMENT FUND	\$	520.09

DATE	CHECK NO	VENDOR NAME	INVOICE DESCRIPTION	INVOICE AMT	TOTAL
		ROAD USE TAX FUND	\$	14,311.93	
		SOLID WASTE UTILITY FUND	\$	14,297.21	
		TELECOMMUNICATIONS ADMIN	\$	2,577.65	
		TELEPHONE UTILITY FUND	\$	6,966.77	
		WALKING TRAIL PROJECT	\$	302.40	
		WASETWATER PROJECTS	\$	9,798.90	
		WASTE WATER UTILITY FUND	\$	5,483.44	
		WATER UTILITY FUND	\$	7,641.72	
		TOTAL FUNDS	\$	212,832.58	

TOTAL REVENUE BY FUND AUGUST 2020

CABLE/INTERNET UTILITY TOTAL	\$	(6.53)
CAPITAL EQUIPMENT FUND TOTAL	\$	1,158.85
ELECTRIC UTILITY FUND TOTAL	\$	256,578.22
EMERGENCY LEVY TOTAL	\$	62.27
EMPLOYEE BENEFITS LEVY TOTAL	\$	990.13
GAS UTILITY FUND TOTAL	\$	42,258.81
GENERAL FUND TOTAL	\$	26,700.60
LOCAL OPTION SALES TAX TOTAL	\$	33,198.12
PROJECT SHARE FUND TOTAL	\$	35.00
ROAD USE TAX FUND TOTAL	\$	26,940.76
SELF-INSURANCE/RISK MGT TOTAL	\$	1,480.00
SOLID WASTE UTILITY FUND TOTA	\$	19,431.53
TELEPHONE UTILITY FUND TOTAL	\$	3,058.91
TIF AREA A & ADDITION TOTAL	\$	393.94
TIF AREA C TOTAL	\$	133.99
TIF AREA I TOTAL	\$	479.70
WASETWATER PROJECTS TOTAL	\$	123,167.50
WASTE WATER UTILITY FUND TOTA	\$	62,189.15
WATER UTILITY FUND TOTAL	\$	43,798.90
TOTAL REVENUE BY FUND	\$	642,049.85

TREASURER'S REPORT
CALENDAR 9/2020, FISCAL 3/2021

FUND #	TITLE	LAST MONTH CASH BALANCE	REVENUE	EXPENSES	CHANGE IN LIABILITIES	THIS MONTH CASH BALANCE
001	GENERAL FUND	162,308.34	16,835.89	57,818.97	13,436.78	134,762.04
008	LIBRARY UNRESTRICTED	95,149.03	463.77	.00	.00	95,612.80
009	CONTINGENCY-HOSPITAL	.00	.00	.00	.00	.00
110	ROAD USE TAX FUND	34,661.35	.00	15,594.77	1,282.90	20,349.48
112	EMPLOYEE BENEFITS LEVY	375.30	.00	.00	.00	375.30
117	POLICE RETIREMENT FUND	2,080.36-	.00	520.09	.00	2,600.45-
119	EMERGENCY LEVY	14,823.65	.00	.00	.00	14,823.65
121	LOCAL OPTION SALES TAX	33,198.12	.00	33,198.12	.00	.00
126	TIF AREA A & ADDITION	252,170.45	.00	.00	.00	252,170.45
127	TIF AREA C	82,643.77	.00	.00	.00	82,643.77
128	TIF AREA I	17,285.10	.00	.00	.00	17,285.10
129	TIF AREA D	22,136.71	.00	.00	.00	22,136.71
150	ELEC-REVOLVING LOAN FUN	98,378.06	.00	.00	.00	98,378.06
168	USDA RBEG RLF	.00	.00	.00	.00	.00
177	POLICE FOREFEITURE	168.77	.00	.00	.00	168.77
200	DEBT SERVICE FUND	398.65	.00	.00	.00	398.65
302	STREET SPECIAL ASSESME	34,030.00	.00	.00	.00	34,030.00
303	LOW-MOD.INCOME PROJECT	.00	.00	.00	.00	.00
304	WALKING TRAIL PROJECT	30,479.99	.00	302.40	.00	30,177.59
305	STREET PROJECTS	.00	.00	.00	.00	.00
306	MAPPING/WEBSITE PROJECT	.00	.00	.00	.00	.00
307	PARKS & REC CAP PROJ FU	.00	.00	.00	.00	.00
308	FLOOD DISASTER 4221	14,056.36	.00	.00	.00	14,056.36
310	PUBLIC WORKS BLD REPLAC	436,653.45	.00	.00	.00	436,653.45
311	CAT GRANT/HEART OF HAW	.00	.00	.00	.00	.00
312	GEN FUND FAC MAIN FUND	18,248.53	.00	.00	.00	18,248.53
313	DOWNTOWN PROJECT	8,556.63-	.00	.00	.00	8,556.63-
314	CITY PARKING LOT	15,879.07	.00	.00	.00	15,879.07
315	DRY CREEK LEVY	21,191.13-	.00	.00	.00	21,191.13-
500	GREGG/VIPOND LIB TRUSTS	132,495.10	.00	.00	.00	132,495.10
501	LIBRARY GIFTS/DONATIONS	3,147.94	.00	.00	.00	3,147.94
600	GENERAL UTILITY ADMIN.	.00	.00	.00	.00	.00
601	WATER UTILITY FUND	192,074.11-	15,178.74	9,725.99	2,098.39	184,522.97-
610	WASTE WATER UTILITY FUN	304,153.99	21,544.31	7,416.67	1,944.88	320,226.51
611	WASETWATER PROJECTS	169,546.41-	.00	9,798.90	.00	179,345.31-
630	ELECTRIC UTILITY FUND	3,231,989.00	68,769.17	17,313.67	3,998.31	3,287,442.81
635	ELEC TRANSMISSION LINE	878,463.14	.00	.00	.00	878,463.14
638	ELECTRIC UPGRADE PROJEC	.00	.00	.00	.00	.00
640	GAS UTILITY FUND	771,489.79	13,005.41	18,411.35	2,407.62	768,491.47
670	SOLID WASTE UTILITY FUN	37,097.07	7,384.11	14,367.26	70.11	30,184.03
680	HOSPITAL FUND	2,909,119.00	.00	.00	.00	2,909,119.00
700	TELECOMMUNICATIONS ADMI	21,872.26-	.00	3,549.05	993.08	24,428.23-
710	CABLE/INTERNET UTILITY	823,881.88	.00	38,704.87	404.11	785,581.12
720	TELEPHONE UTILITY FUND	184,944.02-	1,128.13	7,904.51	941.55	184,141.03-
800	PROJECT SHARE FUND	1,582.07	20.00	.00	.00	1,602.07
820	SELF-INSURANCE/RISK MGT	39,609.79	.00	.00	.00	39,609.79
831	CAPITAL EQUIPMENT FUND	328,315.37	.00	.00	.00	328,315.37
950	TRUST & AGENCY PROJECTS	.00	.00	.00	.00	.00
Report Total		10,224,123.92	144,329.53	234,626.62	27,577.73	10,168,042.38

**BILLING REPORT
AUGUST 2020**

	NO.	KWH	DOLLARS	TAXES	MONTH TO DATE	YEAR TO DATE
ELECTRIC (security lights)						
RESIDENTIAL	1,030	1,425,547	\$ 127,546.60	\$ 1,283.81	\$ 128,830.41	\$ 235,210.69
*MISC CHARGES			\$ 1,065.00	\$ 74.55	\$ 1,139.55	\$ 2,321.90
COMMERCIAL	187	522,162	\$ 50,058.59	\$ 3,298.76	\$ 53,357.35	\$ 98,366.35
*MISC CHARGES			\$ 110.00	\$ 7.70	\$ 117.70	\$ 358.45
INDUSTRIAL/INTERRUPTIBLE	9	457,496	\$ 39,706.28	\$ 2,346.03	\$ 42,052.31	\$ 80,136.51
*MISC CHARGES			\$ -	\$ -	\$ -	\$ -
INTERDEPARTMENTAL	62	275,199	\$ 25,609.05	\$ -	\$ 25,609.05	\$ 50,715.03
*MISC CHARGES			\$ -	\$ -	\$ -	\$ -
PUBLIC AUTHORITY	10	147,367	\$ 13,465.65	\$ -	\$ 13,465.65	\$ 23,870.28
PENALTY			\$ 299.03	\$ -	\$ 299.03	\$ 551.03
MISC SALES/NSF FEES			\$ 55.64	\$ -	\$ 55.64	\$ 55.64
WIND ENERGY	6		\$ 24.00	\$ 0.24	\$ 24.24	\$ 48.48
TOTAL	1,304	2,827,771	\$ 257,939.84	\$ 7,011.09	\$ 264,950.93	\$ 491,634.36

	NO.	CCF	DOLLARS	TAXES	MONTH TO DATE	YEAR TO DATE
GAS						
RESIDENTIAL	877	6,968	\$ 12,535.15	\$ 125.61	\$ 12,660.76	\$ 25,357.07
*MISC CHARGES			\$ 30.00	\$ 2.10	\$ 32.10	\$ 32.10
COMMERCIAL	116	2,994	\$ 3,498.79	\$ 243.41	\$ 3,742.20	\$ 6,833.86
*MISC CHARGES			\$ -	\$ -	\$ -	\$ -
INDUSTRIAL/INTERRUPTIBLE	7	6,693	\$ 5,037.52	\$ 347.37	\$ 5,384.89	\$ 9,762.17
*MISC CHARGES			\$ -	\$ -	\$ -	\$ -
INTERDEPARTMENTAL	15	1,337	\$ 1,254.82	\$ -	\$ 1,254.82	\$ 2,513.52
PUBLIC AUTHORITY	7	472	\$ 607.79	\$ -	\$ 607.79	\$ 1,022.81
PENALTY			\$ 21.04	\$ -	\$ 21.04	\$ 50.94
MISC SALES			\$ -	\$ -	\$ -	\$ -
TOTAL	1,022	18,464	\$ 22,985.11	\$ 718.49	\$ 23,703.60	\$ 45,572.47

	NO.	CF	DOLLARS	TAXES	MONTH TO DATE	YEAR TO DATE
WATER						
RESIDENTIAL	1,017	1,233,600	\$ 35,162.99	\$ 2,110.31	\$ 37,273.30	\$ 70,799.70
*MISC CHARGES			\$ -	\$ -	\$ -	\$ 31.80
COMMERCIAL	117	160,432	\$ 4,337.82	\$ 235.18	\$ 4,573.00	\$ 9,085.20
*MISC CHARGES			\$ -	\$ -	\$ -	\$ -
INDUSTRIAL/INTERRUPTIBLE	7	95,900	\$ 1,888.11	\$ 113.28	\$ 2,001.39	\$ 4,006.81
INTERDEPARTMENTAL	23	140,300	\$ 2,460.92	\$ 0.40	\$ 2,461.32	\$ 3,535.92
PUBLIC AUTHORITY	7	68,800	\$ 1,397.52	\$ -	\$ 1,397.52	\$ 3,063.42
BULK WATER	4	11,083	\$ 207.24	\$ 12.44	\$ 219.68	\$ 1,623.01
PENALTY			\$ 30.55	\$ -	\$ 30.55	\$ 58.57
MISC SALES			\$ -	\$ -	\$ -	\$ -
TOTAL	1,175	1,710,115	\$ 45,485.15	\$ 2,471.61	\$ 47,956.76	\$ 92,204.43

						MONTH	YEAR
SEWER RENTAL	NO.	CF	DOLLARS	TAXES		TO DATE	TO DATE
RESIDENTIAL	982	1,067,400	\$ 55,769.39	\$ -		\$ 55,769.39	\$ 108,439.14
COMMERCIAL	101	115,400	\$ 5,662.57	\$ 396.66		\$ 6,059.23	\$ 11,848.70
INDUSTRIAL/INTERRUPTIBLE	5	92,500	\$ 2,231.25	\$ 156.21		\$ 2,387.46	\$ 4,608.79
INTERDEPARTMENTAL	13	14,800	\$ 761.00	\$ -		\$ 761.00	\$ 1,441.00
PUBLIC AUTHORITY	6	63,600	\$ 1,639.00	\$ -		\$ 1,639.00	\$ 3,516.50
PENALTY			\$ 58.90	\$ -		\$ 58.90	\$ 110.15
MISC SALES						\$ -	\$ -
TOTAL	1,107	1,353,700	\$ 66,122.11	\$ 552.87		\$ 66,674.98	\$ 129,964.28

						MONTH	YEAR
GARBAGE COLLECTIONS	NO.		DOLLARS	TAXES		TO DATE	TO DATE
RESIDENTIAL	1,067		\$ 18,669.12	\$ -		\$ 18,669.12	\$ 37,280.94
*MISC CHARGES			\$ -	\$ -		\$ -	\$ -
COMMERCIAL	103		\$ 411.74	\$ 28.82		\$ 440.56	\$ 883.70
INDUSTRIAL/INTERRUPTIBLE	5		\$ 20.00	\$ 1.40		\$ 21.40	\$ 42.80
INTERDEPARTMENTAL	15		\$ 60.00			\$ 60.00	\$ 120.00
PUBLIC AUTHORITY	5		\$ 20.00			\$ 20.00	\$ 40.00
PENALTY			\$ 29.13			\$ 29.13	\$ 56.95
MISC SALES			\$ -	\$ -		\$ -	\$ -
TOTAL	1,195		\$ 19,209.99	\$ 30.22		\$ 19,240.21	\$ 38,424.39

						MONTH	YEAR
HITEC COMMUNICATIONS	NO.		DOLLARS	TAXES		TO DATE	TO DATE
PHONE	300		\$ 7,932.00			\$ 7,932.00	\$ 15,703.15
NON RESIDENTIAL	296		\$ 13,982.65			\$ 13,982.65	\$ 27,236.63
HITEC LONG DISTANCE	246		\$ 2,061.73			\$ 2,061.73	\$ 4,217.89
SPECIAL ADJUSTMENTS			\$ 959.97			\$ 959.97	\$ 1,461.84
FEDERAL TAX			\$ -	\$ 403.07		\$ 403.07	\$ 804.61
STATE SALES TAX			\$ -	\$ 1,188.04		\$ 1,188.04	\$ 2,317.15
MISC SALES			\$ -	\$ -		\$ -	\$ -
TOTAL	842		\$ 24,936.35	\$ 1,591.11		\$ 26,527.46	\$ 51,741.27

						MONTH	YEAR
CABLE	NO.		DOLLARS	TAXES		TO DATE	TO DATE
INTERNET	848		\$ 47,723.71			\$ 47,723.71	\$ 95,130.52
LOCAL PACKAGE	40		\$ 1,158.00			\$ 1,158.00	\$ 2,316.00
BASIC SERVICE	479		\$ 31,616.37			\$ 31,616.37	\$ 62,641.28
SHOWTIME PACKAGE	14		\$ 210.00			\$ 210.00	\$ 420.00
MOVIE CHANNEL (CINAMAX)	6		\$ 60.00			\$ 60.00	\$ 120.00
STARZ	3		\$ 45.00			\$ 45.00	\$ 90.00
HBO	12		\$ 240.00			\$ 240.00	\$ 480.00
CONVERTER BOX	2		\$ 4.00			\$ 4.00	\$ 8.00
MISC REV (OTHER CHG & CR)	0		\$ -			\$ -	\$ -

PAY-PER-VIEW	0	\$	-	\$	-	\$	-
FRANCHISE FEE	519	\$	1,780.83	\$	1,780.83	\$	3,536.41
EQUIPMENT REVENUE	39	\$	663.33	\$	663.33	\$	1,348.93
DIGITAL BASIC SERVICE	42	\$	1,438.38	\$	1,438.38	\$	2,925.97
DIGITAL SHOWTIME	4	\$	60.00	\$	60.00	\$	120.00
DIGITAL CINEMAX	0	\$	(5.16)	\$	(5.16)	\$	4.84
DIGITAL HBO	6	\$	120.00	\$	120.00	\$	240.00
STATE SALES TAX		\$	-	\$	2,492.69	\$	4,950.05
TOWER LEASE SPACE		\$	650.00	\$	650.00	\$	1,300.00
MISC SALES		\$	-	\$	-	\$	-
TOTAL	2014	\$	85,764.46	\$	2,492.69	\$	88,257.15
							\$ 175,632.00

	NO.	DOLLARS	TAXES	MONTH TO DATE	YEAR TO DATE
MISC SALES			\$ -	\$ -	\$ -
TOTAL	0	\$ -	\$ -	\$ -	\$ -

MISCELLANEOUS CHARGES	NO.	DOLLARS	TAXES	MONTH TO DATE	YEAR TO DATE
PS-PROJECT SHARE	4	\$ 35.00	\$ -	\$ 35.00	\$ 70.00
PT-PET SERVICE				\$ -	\$ -
MISC				\$ -	\$ -
TOTAL		\$ 35.00	\$ -	\$ 35.00	\$ 70.00

GRAND TOTAL		\$ 522,478.01	\$ 14,868.08	\$ 537,346.09	\$ 1,025,243.20
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BILLING REPORT

August 2019

	NO.	KWH	DOLLARS	TAXES	MONTH TO DATE	YEAR TO DATE
ELECTRIC (security lights)						
RESIDENTIAL	1,019	1,258,453	\$ 109,555.59	\$ 1,095.74	\$ 110,651.33	\$ 196,305.42
*MISC CHARGES			\$ 1,450.00	\$ 101.50	\$ 1,551.50	\$ 3,210.00
COMMERCIAL	180	492,970	\$ 47,252.87	\$ 3,162.35	\$ 50,415.22	\$ 90,984.20
*MISC CHARGES			\$ 75.00	\$ 5.25	\$ 80.25	\$ 214.00
INDUSTRIAL/INTERRUPTIBLE	9	437,774	\$ 36,342.73	\$ 1,381.04	\$ 37,723.77	\$ 71,595.04
*MISC CHARGES			\$ -	\$ -	\$ -	\$ -
INTERDEPARTMENTAL	69	306,770	\$ 28,092.43	\$ -	\$ 28,092.43	\$ 43,011.80
*MISC CHARGES			\$ -	\$ -	\$ -	\$ -
PUBLIC AUTHORITY	10	134,098	\$ 11,294.76	\$ -	\$ 11,294.76	\$ 20,340.48
PENALTY			\$ 346.65	\$ -	\$ 346.65	\$ 662.57
MISC SALES/NSF FEES			\$ -	\$ -	\$ -	\$ -
WIND ENERGY	6		\$ 24.00	\$ 0.24	\$ 24.24	\$ 48.48
TOTAL	1,293	2,630,065	\$ 234,434.03	\$ 5,746.12	\$ 240,180.15	\$ 426,371.99

	NO.	CCF	DOLLARS	TAXES	MONTH TO DATE	YEAR TO DATE
GAS						
RESIDENTIAL	862	6,675	\$ 12,670.50	\$ 126.91	\$ 12,797.41	\$ 22,210.78
*MISC CHARGES					\$ -	\$ -
COMMERCIAL	112	2,629	\$ 2,988.88	\$ 208.13	\$ 3,197.01	\$ 6,093.07
*MISC CHARGES					\$ -	\$ -
INDUSTRIAL/INTERRUPTIBLE	8	5,322	\$ 3,960.02	\$ 72.09	\$ 4,032.11	\$ 8,220.12
*MISC CHARGES				\$ -	\$ -	\$ -
INTERDEPARTMENTAL	15	1,570	\$ 1,231.01	\$ -	\$ 1,231.01	\$ 2,372.97
PUBLIC AUTHORITY	7	404	\$ 390.73	\$ -	\$ 390.73	\$ 815.84
PENALTY			\$ 18.80	\$ -	\$ 18.80	\$ 56.60
MISC SALES					\$ -	\$ -
TOTAL	1,004	16,600	\$ 21,259.94	\$ 407.13	\$ 21,667.07	\$ 39,769.38

	NO.	CF	DOLLARS	TAXES	MONTH TO DATE	YEAR TO DATE
WATER						
RESIDENTIAL	1,003	729,800	\$ 25,387.92	\$ 1,523.16	\$ 26,911.08	\$ 52,440.94
*MISC CHARGES			\$ 25.00	\$ 1.50	\$ 26.50	\$ 53.00
COMMERCIAL	116	141,260	\$ 3,990.87	\$ 227.71	\$ 4,218.58	\$ 8,152.54
*MISC CHARGES			\$ 25.00	\$ 1.50	\$ 26.50	\$ 132.50
INDUSTRIAL/INTERRUPTIBLE	7	61,800	\$ 1,243.62	\$ 74.62	\$ 1,318.24	\$ 2,506.27
INTERDEPARTMENTAL	21	84,300	\$ 1,874.07	\$ -	\$ 1,874.07	\$ 3,478.41
PUBLIC AUTHORITY	7	32,000	\$ 702.00	\$ -	\$ 702.00	\$ 1,589.22
BULK WATER	7	31,482	\$ 588.71	\$ 35.31	\$ 624.02	\$ 1,802.11
PENALTY			\$ 41.03	\$ -	\$ 41.03	\$ 71.83
MISC SALES			\$ -	\$ -	\$ -	\$ -
TOTAL	1,161	1,080,642	\$ 33,878.22	\$ 1,863.80	\$ 35,742.02	\$ 70,226.82

					MONTH	YEAR
SEWER RENTAL	NO.	CF	DOLLARS	TAXES	TO DATE	TO DATE
RESIDENTIAL	970	705,300	\$ 31,950.58	\$ -	\$ 31,950.58	\$ 63,228.76
COMMERCIAL	102	109,800	\$ 3,750.77	\$ 262.41	\$ 4,013.18	\$ 7,846.38
INDUSTRIAL/INTERRUPTIBLE	5	54,600	\$ 859.48	\$ 60.16	\$ 919.64	\$ 1,696.03
INTERDEPARTMENTAL	13	16,600	\$ 532.68	\$ -	\$ 532.68	\$ 950.82
PUBLIC AUTHORITY	6	30,000	\$ 560.72	\$ -	\$ 560.72	\$ 1,249.78
PENALTY			\$ 52.02	\$ -	\$ 52.02	\$ 91.77
MISC SALES					\$ -	\$ -
TOTAL	1,096	916,300	\$ 37,706.25	\$ 322.57	\$ 38,028.82	\$ 75,063.54

					MONTH	YEAR
GARBAGE COLLECTIONS	NO.		DOLLARS	TAXES	TO DATE	TO DATE
RESIDENTIAL	1,063		\$ 18,605.34	\$ -	\$ 18,605.34	\$ 33,264.77
*MISC CHARGES					\$ -	\$ -
COMMERCIAL	104		\$ 424.52	\$ 29.72	\$ 454.24	\$ 810.04
INDUSTRIAL/INTERRUPTIBLE	5		\$ 20.00	\$ 1.40	\$ 21.40	\$ 37.45
INTERDEPARTMENTAL	15		\$ 60.00		\$ 60.00	\$ 105.00
PUBLIC AUTHORITY	5		\$ 20.00		\$ 20.00	\$ 35.00
PENALTY			\$ 46.15		\$ 46.15	\$ 66.52
MISC SALES			\$ -	\$ -	\$ -	\$ -
TOTAL	1,192		\$ 19,176.01	\$ 31.12	\$ 19,207.13	\$ 34,318.78

					MONTH	YEAR
HITEC COMMUNICATIONS	NO.		DOLLARS	TAXES	TO DATE	TO DATE
PHONE	319		\$ 6,270.87		\$ 6,270.87	\$ 13,913.22
RESIDENTIAL	298		\$ 12,708.89		\$ 12,708.89	\$ 26,765.47
NON RESIDENTIAL	284		\$ 2,368.09		\$ 2,368.09	\$ 4,667.03
HITEC LONG DISTANCE			\$ 588.82		\$ 588.82	\$ 1,189.06
SPECIAL ADJUSTMENTS			\$ -	\$ 418.55	\$ 418.55	\$ 845.86
FEDERAL TAX			\$ -	\$ 1,129.48	\$ 1,129.48	\$ 2,270.09
STATE SALES TAX			\$ -	\$ -	\$ -	\$ -
MISC SALES			\$ -	\$ -	\$ -	\$ -
TOTAL	901		\$ 21,936.67	\$ 1,548.03	\$ 23,484.70	\$ 49,650.73

					MONTH	YEAR
CABLE	NO.		DOLLARS	TAXES	TO DATE	TO DATE
INTERNET	840		\$ 45,989.62		\$ 45,989.62	\$ 91,301.88
LOCAL PACKAGE	46		\$ 1,331.70		\$ 1,331.70	\$ 2,692.35
BASIC SERVICE	460		\$ 33,021.59		\$ 33,021.59	\$ 66,074.20
SHOWTIME PACKAGE	14		\$ 210.00		\$ 210.00	\$ 420.00
MOVIE CHANNEL (CINAMAX)	8		\$ 80.00		\$ 80.00	\$ 160.00
STARZ	3		\$ 45.00		\$ 45.00	\$ 60.00
HBO	13		\$ 260.00		\$ 260.00	\$ 520.00
CONVERTER BOX	2		\$ 4.00		\$ 4.00	\$ 8.00
MISC REV (OTHER CHG & CR)	0		\$ -		\$ -	\$ -
PAY-PER-VIEW	0		\$ -		\$ -	\$ -
FRANCHISE FEE	553		\$ 1,883.98		\$ 1,883.98	\$ 3,761.58
EQUIPMENT REVENUE	46		\$ 786.20		\$ 786.20	\$ 1,537.33

DIGITAL BASIC SERVICE	49	\$	1,693.55		\$	1,693.55	\$	3,315.91	
DIGITAL SHOWTIME	4	\$	60.00		\$	60.00	\$	110.00	
DIGITAL CINEMAX	2	\$	20.00		\$	20.00	\$	40.00	
DIGITAL HBO	8	\$	160.00		\$	160.00	\$	278.71	
STATE SALES TAX		\$	-	\$	2,639.23	\$	2,639.23	\$	5,267.35
TOWER LEASE SPACE		\$	650.00		\$	650.00	\$	1,300.00	
MISC SALES		\$	-	\$	-	\$	-	\$	-
TOTAL	2048	\$	86,195.64	\$	2,639.23	\$	88,834.87	\$	176,847.31

	NO.		DOLLARS	TAXES	MONTH TO DATE	YEAR TO DATE	
MISC SALES		\$	-	\$	-	\$	-
TOTAL	0	\$	-	\$	-	\$	-

	NO.		DOLLARS	TAXES	MONTH TO DATE	YEAR TO DATE			
MISCELLANEOUS CHARGES									
PS-PROJECT SHARE	5	\$	37.00	\$	-	\$	37.00	\$	74.00
PT-PET SERVICE					\$	-	\$	-	
MISC					\$	-	\$	-	
TOTAL		\$	37.00	\$	-	\$	37.00	\$	74.00

GRAND TOTAL		\$	454,623.76	\$	12,558.00	\$	467,181.76	\$	872,322.55
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ORDINANCE NO. 724

AN ORDINANCE AMENDING THE CODE OF ORDINANCES OF THE CITY OF HAWARDEN, IOWA, 2011, BY AMENDING PROVISIONS PERTAINING TO STANDARD PENALTY

Be It Enacted by the City Council of the City of Hawarden, Iowa:

SECTION 1. SECTION MODIFIED. Section 1.14 of the Code of Ordinances of the City of Hawarden, Iowa, 2011, is repealed and the following adopted in lieu thereof:

1.14 STANDARD PENALTY. Unless another penalty is expressly provided by this Code of Ordinances for violation of any particular provision, section, or chapter, any person failing to perform a duty required by this Code of Ordinances or otherwise violating any provision of this Code of Ordinances or any rule or regulation adopted herein by reference shall, upon conviction, be subject to a fine of at least \$105.00 but not to exceed \$855.00. Under no circumstances shall any person be subject to imprisonment as a penalty for a violation of this Code of Ordinances.

(Code of Iowa, Sec. 364.3[2] and 903.1[1a])

SECTION 2. SEVERABILITY CLAUSE. If any section, provision or part of this ordinance shall be adjudged invalid or unconstitutional, such adjudication shall not affect the validity of the ordinance as a whole or any section, provision or part thereof not adjudged invalid or unconstitutional.

SECTION 3. WHEN EFFECTIVE. This ordinance shall be in effect from and after its final passage, approval and publication as provided by law.

Passed by the Council on the 9th day of September 2020 and approved this 9th day of September 2020.

Mayor

ATTEST:

City Clerk

First Reading: August 12, 2020

Second Reading: August 26, 2020

Third Reading: September 09, 2020

I certify that the foregoing was published as Ordinance No. 724 on the _____ day of September 2020.

City Clerk

ORDINANCE NO. 725

AN ORDINANCE AMENDING THE CODE OF ORDINANCES OF THE CITY OF HAWARDEN, IOWA, 2011, BY AMENDING PROVISIONS PERTAINING TO TOBACCO USE

Be It Enacted by the City Council of the City of Hawarden, Iowa:

SECTION 1. SECTION MODIFIED. Section 46.02 of the Code of Ordinances of the City of Hawarden, Iowa, 2011, is repealed and the following adopted in lieu thereof:

46.02 CIGARETTES AND TOBACCO. It is unlawful for any person under 21 years of age to smoke, use, possess, purchase, or attempt to purchase any tobacco, tobacco products, alternative nicotine products, vapor products, or cigarettes. Possession of tobacco, tobacco products, alternative nicotine products, vapor products, or cigarettes by an individual under 21 years of age shall not constitute a violation of this section if the individual under 21 years of age possesses the tobacco, tobacco products, alternative nicotine products, vapor products, or cigarettes as part of the person's employment and said person is employed by a person who holds a valid permit under Chapter 453A of the *Code of Iowa* or who lawfully offers for sale or sells cigarettes or tobacco products.

(Code of Iowa, Sec. 453A.2)

SECTION 2. SECTION MODIFIED. Section 121.07 of the Code of Ordinances of the City of Hawarden, Iowa, 2011, is repealed and the following adopted in lieu thereof:

121.07 PERSONS UNDER LEGAL AGE. A person shall not sell, give, or otherwise supply any tobacco, tobacco products, alternative nicotine products, vapor products, or cigarettes to any person under 21 years of age. The provision of this section includes prohibiting person under 21 years of age from purchasing tobacco, tobacco products, alternative nicotine products, vapor products, and cigarettes from a vending machine. If a retailer or employee of a retailer violates the provisions of this section, the Council shall, after written notice and hearing, and in addition to the other penalties fixed for such violation, assess the following:

1. For a first violation, the retailer shall be assessed a civil penalty in the amount of \$300.00. Failure to pay the civil penalty as ordered under this subsection shall result in automatic suspension of the permit for a period of 14 days.
2. For a second violation within a period of two years, the retailer shall be assessed a civil penalty in the amount of \$1,500.00 or the retailer's permit shall be suspended for a period of 30 days. The retailer may select its preference in the penalty to be applied under this subsection.
3. For a third violation within a period of three years, the retailer shall be assessed a civil penalty in the amount of \$1,500.00 and the retailer's permit shall be suspended for a period of 30 days.
4. For a fourth violation within a period of three years, the retailer shall be assessed a civil penalty in the amount of \$1,500.00 and the retailer's permit shall be suspended for a period of 60 days.
5. For a fifth violation within a period of four years, the retailer's permit shall be revoked.

The Clerk shall give 10 days' written notice to the retailer by mailing a copy of the notice to the place of business as it appears on the application for a permit. The notice shall state the reason for the contemplated action and the time and place at which the retailer may appear and be heard.

(Code of Iowa, Sec. 453A.2, 453A.22 and 453A.36[6])

SECTION 3. SEVERABILITY CLAUSE. If any section, provision or part of this ordinance shall be adjudged invalid or unconstitutional, such adjudication shall not affect the validity of the ordinance as a whole or any section, provision or part thereof not adjudged invalid or unconstitutional.

SECTION 4. WHEN EFFECTIVE. This ordinance shall be in effect from and after its final passage, approval and publication as provided by law.

Passed by the Council on the 9th day of September 2020 and approved this 9th day of September 2020.

Mayor

ATTEST:

City Clerk

First Reading: August 12, 2020

Second Reading: August 26, 2020

Third Reading: September 09, 2020

I certify that the foregoing was published as Ordinance No. 725 on the _____ day of September 2020.

City Clerk

ORDINANCE NO. 726

AN ORDINANCE AMENDING THE CODE OF ORDINANCES OF THE CITY OF HAWARDEN, IOWA, 2011, BY AMENDING PROVISIONS PERTAINING TO ANIMAL CONTROL

Be It Enacted by the City Council of the City of Hawarden, Iowa:

SECTION 1. SECTION MODIFIED. Section 55.01 of the Code of Ordinances of the City of Hawarden, Iowa, 2011, is repealed and the following adopted in lieu thereof:

55.01 DEFINITIONS. The following terms are defined for use in this chapter.

1. “Advertise” means to present a commercial message in any medium, including (but not limited to) print, radio, television, sign, display, label, tag, or articulation.

(Code of Iowa, Sec. 717E.1)

2. “Animal” means a nonhuman vertebrate.

(Code of Iowa, Sec. 717B.1)

3. “Animal shelter” means a facility which is used to house or contain dogs or cats, or both, and which is owned, operated, or maintained by an incorporated humane society, animal welfare society, society for the prevention of cruelty to animals, or other nonprofit organization devoted to the welfare, protection, and humane treatment of such animals.

(Code of Iowa, Sec. 162.2)

4. “At large” means off the premises of the owner, not attached to a leash held by a competent person, restrained, within a motor vehicle, or housed in a veterinary hospital or kennel.

5. “Business” means any enterprise relating to any of the following:

(Code of Iowa, Sec. 717E.1)

A. The sale or offer for sale of goods or services.

B. A recruitment for employment or membership in an organization.

C. A solicitation to make an investment.

D. An amusement or entertainment activity.

6. “Cats” includes both male and female felines whether altered or not.

7. “Commercial establishment” means an animal shelter, boarding kennel, commercial breeder, commercial kennel, dealer, pet shop, pound, public auction, or research facility.

(Code of Iowa, Sec. 717.B1)

8. “Dogs” includes both male and female canines whether altered or not.

9. “Domestic animal” is a typical and customary house pet, under 100 pounds, that is not a livestock species or a dangerous animal as defined herein. This includes dogs, cats, non-dangerous aquarium fish, domesticated birds, hamsters or gerbils.

10. “Fair” means any of the following:

(Code of Iowa, Sec. 717E.1)

- A. The annual fair and exposition held by the Iowa State Fair Board pursuant to Chapter 173 of the *Code of Iowa* or any fair event conducted by a fair under the provisions of Chapter 174 of the *Code of Iowa*.
- B. An exhibition of agricultural or manufactured products.
- C. An event for operation of amusement rides or devices or concession booths.
11. “Game” means a “game of chance” or “game of skill” as defined in Section 99B.1 of the *Code of Iowa*.
(*Code of Iowa, Sec. 717E.1*)
12. “Injury” means an animal’s disfigurement; the impairment of an animal’s health; or an impairment to the functioning of an animal’s limb or organ, or the loss of an animal’s limb or organ.
(*Code of Iowa, Sec. 717.B1*)
13. “Livestock” means an animal belonging to the bovine, caprine, equine, ovine or porcine species, ostriches, rheas and emus; farm deer as defined in Section 170.1 of the *Code of Iowa*; or poultry (i.e. chickens, turkeys, ducks, geese, pigeons, game hens, pheasants, etc.).
(*Code of Iowa, Sec. 717.1*)
14. “Owner” means any person owning, keeping, sheltering, or harboring an animal.
15. “Pet” means a living dog, cat, or an animal normally maintained in a small tank or cage in or near a residence, including but not limited to a rabbit, gerbil, hamster, mouse, parrot, canary, mynah, finch, tropical fish, goldfish, snake, turtle, gecko, or iguana.
(*Code of Iowa, Sec. 717E.1*)
16. “Pound” means a facility for the prevention of cruelty to animals operated by the State, a municipal corporation, or other political subdivision of the State for the purpose of impounding or harboring seized stray, homeless, abandoned, or unwanted dogs, cats, or other animals; or a facility operated for such a purpose under a contract with any municipal corporation or incorporated society.
(*Code of Iowa, Sec. 162.2*)
17. “Research facility” means any school or college of medicine, veterinary medicine, pharmacy, dentistry, or osteopathic medicine, or hospital, diagnostic or research laboratories, or other educational or scientific establishment situated in the State concerned with the investigation of, or instruction concerning the structure or function of living organisms, the cause, prevention, control, or cure of diseases or abnormal conditions of human beings or animals.
(*Code of Iowa, Sec. 162.2*)
18. “Veterinarian” means a veterinarian licensed pursuant to Chapter 169 of the *Code of Iowa* who practices veterinary medicine in the State.
(*Code of Iowa, Sec. 717.B1*)

SECTION 2. SECTION MODIFIED. Section 55.05 of the Code of Ordinances of the City of Hawarden, Iowa, 2011, is repealed and the following adopted in lieu thereof:

55.05 ANIMAL NEGLECT.

1. It is unlawful for a person who owns or has custody of an animal and confines that animal to fail to provide the animal with any of the following conditions for the animal's welfare:

(Code of Iowa, Sec. 717B.3)

A. Access to food in an amount and quality reasonably sufficient to satisfy the animal's basic nutrition level to the extent that the animal's health or life is endangered.

B. Access to a supply of potable water in an amount reasonably sufficient to satisfy the animal's basic hydration level to the extent that the animal's health or life is endangered. Access to snow or ice does not satisfy this requirement.

C. Sanitary conditions free from excessive animal waste or the overcrowding of animals to the extent that the animal's health or life is endangered.

D. Ventilated shelter reasonably sufficient to provide adequate protection from the elements and weather conditions suitable for the age, species, and physical condition of the animal so as to maintain the animal in a state of good health to the extent that the animal's health or life is endangered. The shelter must protect the animal from wind, rain, snow, or sun and have adequate bedding to provide reasonable protection against cold and dampness. A shelter may include a residence, garage, barn, shed, or doghouse.

E. Grooming, to the extent it is reasonably necessary to prevent adverse health effects or suffering.

F. Veterinary care deemed necessary by a reasonably prudent person to relieve an animal's distress from any of the following:

(1) A condition caused by failing to provide for the animal's welfare as described in this section.

(2) An injury or illness suffered by the animal causing the animal to suffer prolonged pain and suffering.

2. This section does not apply to any of the following:

A. A person operating a commercial establishment under a valid authorization issued or renewed under Section 162.2A of the *Code of Iowa*, or a person acting under the direction or supervision of that person, if all of the following apply:

(1) The animal, as described in Subsection 1, was maintained as part of the commercial establishment's operation.

(2) In providing conditions for the welfare of the animal, as described in Subsection 1, the person complied with the standard of care requirements provided in Section 162.10A[1] of the *Code of Iowa*, including any applicable rules adopted by the Department of Agriculture and Land Stewardship applying to: (i) a State licensee or registrant operating pursuant to Section 162.10A[2a] or [2b] of the *Code of Iowa*; or (ii) a permittee operating pursuant to Section 162.10A[2c] of the *Code of Iowa*.

B. A research facility if the research facility has been issued or renewed a valid authorization by the Department of Agriculture and Land Stewardship pursuant to Chapter 162 of the *Code of Iowa*, and performs functions within the scope of accepted practices and disciplines associated with the research facility.

SECTION 3. SECTION MODIFIED. Section 55.06 of the Code of Ordinances of the City of Hawarden, Iowa, 2011, is repealed and the following adopted in lieu thereof:

55.06 ABANDONMENT OF CATS AND DOGS. It is unlawful for a person who owns or has custody of a cat or dog to relinquish all rights in and duties to care for the cat or dog. This section does not apply to any of the following:

(Code of Iowa, Sec. 717B.8)

1. The delivery of a cat or dog to another person who will accept ownership and custody of the cat or dog.
2. The delivery of a cat or dog to an animal shelter or that has been issued or renewed a valid authorization by the Department of Agriculture and Land Stewardship under Chapter 162 of the *Code of Iowa*.
3. A person who relinquishes custody of a cat at a location in which the person does not hold a legal or equitable interest, if previously the person had taken custody of the cat at the same location and provided for the cat's sterilization by a veterinarian.

SECTION 4. SECTION ADDED. Chapter 55 of the Code of Ordinances of the City of Hawarden, Iowa, 2011, is amended by adding a new Section 55.20 which is hereby adopted to read as follows:

55.20 TAMPERING WITH A RABIES VACCINATION TAG. It is unlawful to tamper with a rabies vaccination tag.

(Code of Iowa, Sec. 351.45)

1. A person commits the offense of tampering with a rabies vaccination tag if all of the following apply:
 - A. The person knowingly removes, damages, or destroys a rabies vaccination tag as described in Section 351.35 of the *Code of Iowa*.
 - B. The rabies vaccination tag is attached to a collar worn by a dog, including as provided in Sections 351.25 and 351.26 of the *Code of Iowa*.
2. This section shall not apply to an act taken by any of the following:
 - A. The owner of the dog, an agent of the owner, or a person authorized to take action by the owner.
 - B. A peace officer.
 - C. A veterinarian.
 - D. An animal shelter or pound.

SECTION 5. SECTION ADDED. Chapter 55 of the Code of Ordinances of the City of Hawarden, Iowa, 2011, is amended by adding a new Section 55.21 which is hereby adopted to read as follows:

55.21 TAMPERING WITH AN ELECTRONIC HANDLING DEVICE. It is unlawful to tamper with an electronic handling device.

(Code of Iowa, Sec. 351.46)

1. A person commits the offense of tampering with an electronic handling device if all of the following apply:
 - A. The person knowingly removes, disables, or destroys an electronic device designed and used to maintain custody or control of the dog or modify the dog's behavior.
 - B. The electronic device is attached to or worn by the dog or attached to an item worn by the dog, including (but not limited to) a collar, harness, or vest.
2. This section shall not apply to an act taken by any of the following:
 - A. The owner of the dog, an agent of the owner, or a person authorized to take action by the owner.
 - B. A peace officer.
 - C. A veterinarian.
 - D. An animal shelter or pound.

SECTION 6. SEVERABILITY CLAUSE. If any section, provision or part of this ordinance shall be adjudged invalid or unconstitutional, such adjudication shall not affect the validity of the ordinance as a whole or any section, provision or part thereof not adjudged invalid or unconstitutional.

SECTION 7. WHEN EFFECTIVE. This ordinance shall be in effect from and after its final passage, approval and publication as provided by law.

Passed by the Council on the 9th day of September 2020 and approved this 9th day of September 2020.

Mayor

ATTEST:

City Clerk

First Reading: _____

Second Reading: _____

Third Reading: _____

I certify that the foregoing was published as Ordinance No. 726 on the _____ day of September 2020.

City Clerk

PAYMENT FOR		STATE PAYMENT	CITY PAYMENT	BALANCE	
MONTH OF	AMOUNT	TO CITY OF HAW.	TO HOSPITAL	PAID	
Oct-Dec, 95	\$ 26,844.00	2/7/1996	2/23/1996	\$ 26,844.00	Fiscal Year 95-96
Jan-Mar, 96	\$ 20,587.00	5/15/1996	5/21/1996	\$ 47,431.00	\$ 47,431.00
Apr-June, 96	\$ 27,288.00	8/13/1996	8/20/1996	\$ 74,719.00	
95-96 True Up	\$ 16,894.88	95-96 True Up	11/19/1996	\$ 91,613.88	
July-Sept, 96	\$ 31,562.00	11/15/1996	11/19/1996	\$ 123,175.88	Fiscal Year 96-97
Oct-Dec, 96	\$ 31,445.00	2/10/1997	2/18/1997	\$ 154,620.88	
Jan-Mar, 97	\$ 26,347.00	5/19/1997	6/3/1997	\$ 180,967.88	\$ 133,536.88
Apr-June, 97	\$ 46,772.00	8/12/1997	8/21/1997	\$ 227,739.88	
July, 97	\$ 10,335.00	9/3/1997	9/16/1997	\$ 238,074.88	
August, 97	\$ 10,335.00	10/2/1997	10/21/1997	\$ 248,409.88	
Sept, 97	\$ 10,335.00	11/3/1997	11/18/1997	\$ 258,744.88	
96-97 True Up	\$ 19,345.37	11/12/1997	11/18/1997	\$ 278,090.25	
Oct, 97	\$ 10,334.67	11/28/1997	12/16/1997	\$ 288,424.92	
Nov, 97	\$ 10,334.67	1/2/1998	1/20/1998	\$ 298,759.59	
Dec, 97	\$ 10,334.67	1/30/1998	2/17/1998	\$ 309,094.26	
Jan, 98	\$ 10,334.67	3/3/1998	3/17/1998	\$ 319,428.93	
Feb, 98	\$ 10,334.67	4/2/1998	4/17/1998	\$ 329,763.60	
March, 98	\$ 10,334.67	5/1/1998	5/19/1998	\$ 340,098.27	Fiscal Year 97-98
April, 98	\$ 16,849.53	6/2/1998	9/19/1998	\$ 356,947.80	\$ 175,979.92
May, 98	\$ 16,849.53	June 30, 1998	7/21/1998	\$ 373,797.33	
June, 98	\$ 16,849.53	July 31, 1998	8/18/1998	\$ 390,646.86	
July, 98	\$ 14,668.13	August 31, 1998	9/22/1998	\$ 405,314.99	
August, 98	\$ 14,668.13	Sept. 30, 1998	10/7/1998	\$ 419,983.12	
September, 98	\$ 14,668.13	Oct. 31, 1998	11/17/1998	\$ 434,651.25	
October, 98	\$ 14,668.13	November 30, 1998	12/22/1998	\$ 449,319.38	
True UP	\$ 28,496.69	True UP /97-98	12/22/1998	\$ 477,816.07	
November, 98	\$ 14,668.14	December 31, 1998	1/19/1999	\$ 492,484.21	
December, 98	\$ 14,668.13	January 31, 1999	2/17/1999	\$ 507,152.34	
January, 99	\$ 14,668.13	February 28, 1999	3/19/1999	\$ 521,820.47	Fiscal Year 98-99
February, 99	\$ 14,668.13	March 31, 1999	4/26/1999	\$ 536,488.60	
March, 99	\$ 14,668.13	April 30, 1999	5/18/1999	\$ 551,156.73	\$ 194,208.93
April, 99	\$ 14,668.13	May 31, 1999	8/17/1999	\$ 565,824.86	
May, 99	\$ 14,668.13	June 30, 1999	8/17/1999	\$ 580,492.99	
June, 99	\$ 14,668.13	July 31, 1999	11/19/1999	\$ 595,161.12	
July, 99	\$ 15,089.52	August 31, 1999	11/19/1999	\$ 610,250.64	
August, 99	\$ 15,089.52	Sept. 30, 1999	11/19/1999	\$ 625,340.16	
September, 99	\$ 15,089.52	October 31, 1999	12/7/1999	\$ 640,429.68	
October, 99		November 30, 1999		\$ 640,429.68	
& True Up	\$ 11,111.62	for FY 98-99	12/21/1999	\$ 651,541.30	
November, 99	\$ 15,089.52	December 31, 1999	2/8/2000	\$ 666,630.82	
December, 99	\$ 15,089.52	January 31, 2000	2/8/2000	\$ 681,720.34	
January, 00	\$ 15,089.52	February 28, 2000	3/21/2000	\$ 696,809.86	
February, 00	\$ 15,089.52	March 31, 2000	4/18/2000	\$ 711,899.38	Fiscal Year 99-00
March, 00	\$ 15,089.52	April 30, 2000	5/22/2000	\$ 726,988.90	
April, 00	\$ 10,040.23	May 31, 2000	6/20/2000	\$ 737,029.13	\$ 185,872.40
May, 00	\$ 10,040.23	June 30, 2000	7/21/2000	\$ 747,069.36	
June, 00	\$ 10,040.23	July 31, 2000	8/14/2000	\$ 757,109.59	
July, 00	\$ 14,130.18	August 31, 2000	9/11/2000	\$ 771,239.77	
August, 00	\$ 14,130.18	September 31, 2000	10/9/2000	\$ 785,369.95	
September, 00	\$ 14,130.18	October 31, 2000	11/7/2000	\$ 799,500.13	
True UpFY99-00	\$ 4,209.33	November 8, 2000	11/20/2000	\$ 803,709.46	
October, 00	\$ 14,130.18	November 30, 2000	12/18/2000	\$ 817,839.64	
November, 00	\$ 14,130.18	December 28, 2000	1/8/2001	\$ 831,969.82	

December, 00	\$ 14,130.18	January 31, 2000	2/19/2001	\$ 846,100.00	
January, 01	\$ 14,130.18	February 27, 2001	3/19/2001	\$ 860,230.18	
February, 01	\$ 14,130.18	March 29, 2001	4/9/2001	\$ 874,360.36	Fiscal Year 00-01
March, 01	\$ 14,130.18	April 27, 2001	5/7/2001	\$ 888,490.54	
April, 01	\$ 14,130.18	May 31, 2001	6/18/2001	\$ 902,620.72	\$ 165,591.59
May, 01	\$ 14,130.18	June 28, 2001	7/16/2001	\$ 916,750.90	
June, 01	\$ 14,130.18	July 30, 2001	8/6/2001	\$ 930,881.08	
July, 01	\$ 13,999.28	August 30, 2001	9/10/2001	\$ 944,880.36	
August, 01	\$ 13,999.28	September 27, 2001	10/8/2001	\$ 958,879.64	
September, 01	\$ 13,999.28	October 30, 2001	11/19/2001	\$ 972,878.92	
True UP FY2000/2001	\$ 6,591.44	November 8, 2001	11/19/2001	\$ 979,470.36	
October, 01	\$ 14,537.72	November 29, 2001	12/17/2001	\$ 994,008.08	
November, 01	\$ 14,537.72	December 28, 2001	1/7/2002	\$ 1,008,545.80	
December, 01	\$ 14,537.72	January 30, 2002	2/18/2002	\$ 1,023,083.52	
January, 02	\$ 12,383.99	February 27, 2002	3/18/2002	\$ 1,035,467.51	
February, 02	\$ 12,383.99	March 28, 2002	4/15/2002	\$ 1,047,851.50	Fiscal Year 01-02
March, 02	\$ 12,383.99	April 30, 2002	5/6/2002	\$ 1,060,235.49	
April, 02	\$ 15,384.70	May 30, 2002	6/17/2002	\$ 1,075,620.19	\$ 172,999.47
May, 02	\$ 15,384.70	June 27, 2002	7/15/2002	\$ 1,091,004.89	
June, 02	\$ 15,384.70	July 31, 2002	8/19/2002	\$ 1,106,389.59	
July, 02	\$ 14,159.31	August 29, 2002	9/9/2002	\$ 1,120,548.90	
August, 02	\$ 14,159.31	September 30, 2002	10/7/2002	\$ 1,134,708.21	
September, 02	\$ 14,159.31	October 31, 2002	11/18/2002	\$ 1,148,867.52	
True Up FY2001-2002	\$ 8,312.22	November 7, 2002	12/3/2002	\$ 1,157,179.74	
October, 02	\$ 14,703.89	November 27, 2002	12/16/2002	\$ 1,171,883.63	
November, 02	\$ 14,703.89	December 31, 2002	1/6/2003	\$ 1,186,587.52	
December, 02	\$ 14,703.89	January 30, 2003	2/17/2003	\$ 1,201,291.41	
January, 03	\$ 12,523.35	February 26, 2003	3/17/2003	\$ 1,213,814.76	
February, 03	\$ 12,523.35	March 31, 2003	4/7/2003	\$ 1,226,338.11	Fiscal Year 02-03
March, 03	\$ 12,523.35	April 30, 2003	5/19/2003	\$ 1,238,861.46	
April, 03	\$ 17,594.40	May 30, 2003	6/16/2003	\$ 1,256,455.86	\$ 180,835.67
May, 03	\$ 17,594.40	June 30, 2003	7/7/2003	\$ 1,274,050.26	
June, 03	\$ 17,594.40	July 31, 2003	8/18/2003	\$ 1,291,644.66	
July, 03	\$ 15,439.09	August 28, 2003	9/8/2003	\$ 1,307,083.75	
August, 03	\$ 15,439.09	September 29, 2003	10/22/2003	\$ 1,322,522.84	
September, 03	\$ 15,439.10	October 31, 2003	11/12/2003	\$ 1,337,961.94	
True Up FY2002-2003	\$ 13,432.42	November 6, 2003	11/24/2003	\$ 1,351,394.36	
October, 03	\$ 16,032.93	November 25, 2003	12/10/2003	\$ 1,367,427.29	
November, 03	\$ 16,032.93	December 31, 2004	1/14/2004	\$ 1,383,460.22	
December, 03	\$ 16,032.93	January 29, 2004	2/11/2004	\$ 1,399,493.15	
January, 04	\$ 13,657.68	February 27, 2004	3/10/2004	\$ 1,413,150.83	Fiscal Year 03-04
February, 04	\$ 13,657.68	March 30, 2004	4/14/2004	\$ 1,426,808.51	
March, 04	\$ 13,657.68	April 28, 2004	5/12/2004	\$ 1,440,466.19	
April, 04	\$ 14,251.47	May 26, 2004	6/9/2004	\$ 1,454,717.66	\$ 198,261.80
May, 04	\$ 14,251.47	June 29, 2004	7/14/2004	\$ 1,468,969.13	
June, 04	\$ 14,251.47	July 29, 2004	8/11/2004	\$ 1,483,220.60	
July, 04	\$ 15,356.98	August 31, 2004	9/8/2004	\$ 1,498,577.58	
August, 04	\$ 15,356.98	September 30, 2004	10/13/2004	\$ 1,513,934.56	
September, 04	\$ 15,356.98	October 29, 2004	11/10/04	\$ 1,529,291.54	
True Up	\$ 9,013.73	November 10, 2004	12/8/2004	\$ 1,538,305.27	
October, 04	\$ 15,947.63	November 29, 2004	12/22/2004	\$ 1,554,252.90	
November, 04	\$ 15,947.63	December 29, 2004	1/12/2005	\$ 1,570,200.53	
December, 04	\$ 15,947.63	January 27, 2005	2/9/2005	\$ 1,586,148.16	
January, 05	\$ 14,319.08	February 28, 2005	3/9/2005	\$ 1,600,467.24	Fiscal Year 04-05

February, 05	\$ 14,319.08	March 31, 2005	4/13/2005	\$ 1,614,786.32	
March, 05	\$ 14,319.08	April 29, 2005	5/11/2005	\$ 1,629,105.40	
April, 05	\$ 15,794.96	May 26, 2005	6/22/2005	\$ 1,644,900.36	\$ 190,182.70
May, 2005	\$ 15,794.96	June 29, 2005	7/13/2005	\$ 1,660,695.32	
June, 2005	\$ 15,794.95	July 29, 2005	8/10/2005	\$ 1,676,490.27	
July, 2005	\$ 17,343.92	August 31, 2005	9/14/2005	\$ 1,693,834.19	
August, 2005	\$ 17,343.92	September 30, 2005	10/12/2005	\$ 1,711,178.11	
September, 2005	\$ 17,343.93	October 31, 2005	11/9/2005	\$ 1,728,522.04	
True Up/FY 2005	\$ 21,365.59	November 9, 2005	11/23/2005	\$ 1,749,887.63	
October, 2005	\$ 17,880.08	November 30, 2005	12/14/2005	\$ 1,767,767.71	
November, 2005	\$ 17,880.08	December 30, 2005	1/11/2006	\$ 1,785,647.79	
December, 2005	\$ 17,880.08	January 31, 2006	2/8/2006	\$ 1,803,527.87	
January, 2005	\$ 14,585.14	February 28, 2006	3/8/2006	\$ 1,818,113.01	
February, 2006	\$ 14,585.14	March 30, 2006	4/12/2006	\$ 1,832,698.15	Fiscal Year 05-06
March, 2006	\$ 14,585.15	April 27, 2006	5/24/2006	\$ 1,847,283.30	
April, 2006	\$ 17,552.26	May 31, 2006	6/14/2006	\$ 1,864,835.56	\$ 219,935.20
May, 2006	\$ 17,552.26	June 30, 2006	7/12/2006	\$ 1,882,387.82	
June, 2006	\$ 17,552.26	July 31, 2006	8/9/2006	\$ 1,899,940.08	
July, 2006	\$ 16,505.89	August 31, 2006	9/13/2006	\$ 1,916,445.97	
Aug, 2006	\$ 16,505.89	September 28, 2006	10/11/2006	\$ 1,932,951.86	
Sept, 2006	\$ 16,505.90	October 31, 2006	11/8/2006	\$ 1,949,457.76	
True Up/Fy2006	\$ 21,478.75	November 13, 2006	11/25/2006	\$ 1,970,936.51	
Oct, 2006	\$ 19,428.24	November 30, 2006	12/13/2006	\$ 1,990,364.75	
Nov, 2006	\$ 19,428.24	December 29, 2006	1/10/2006	\$ 2,009,792.99	
Dec, 2006	\$ 19,428.25	January 31, 2007	2/14/2007	\$ 2,029,221.24	
Jan, 2007	\$ 16,798.64	February 27, 2007	3/14/2007	\$ 2,046,019.88	Fiscal Year 06-07
Feb 2007	\$ 16,798.64	March 29, 2007	4/11/2007	\$ 2,062,818.52	
Mar 2007	\$ 16,798.64	April 30, 2007	5/9/2007	\$ 2,079,617.16	
April 2007	\$ 19,557.55	May 30, 2007	6/13/2007	\$ 2,099,174.71	\$ 234,339.15
May, 2007	\$ 19,557.55	June 29, 2007	7/11/2007	\$ 2,118,732.26	
June, 2007	\$ 19,557.54	July 31, 2007	8/8/2007	\$ 2,138,289.80	
July, 2007	\$ 19,770.66	August 30, 2007	9/12/2007	\$ 2,158,060.46	
Aug, 2007	\$ 19,770.66	September 27, 2007	10/10/2007	\$ 2,177,831.12	
Sept, 2007	\$ 19,770.68	October 31, 2007	11/14/2007	\$ 2,197,601.80	
True-UpFy2007	\$ 25,142.71	November 8, 2007	11/28/2007	\$ 2,222,744.51	
Oct, 2007	\$ 20,677.40	November 29, 2007	12/12/2007	\$ 2,243,421.91	
Nov, 2007	\$ 20,677.40	December 27, 2007	1/9/2008	\$ 2,264,099.31	
Dec, 2007	\$ 20,677.40	January 28, 2008	2/13/2008	\$ 2,284,776.71	
Jan 2008	\$ 18,065.15	February 29, 2008	3/12/2008	\$ 2,302,841.86	Fiscal Year 07-08
Feb 2008	\$ 18,065.15	March 28, 2008	4/9/2008	\$ 2,320,907.01	
Mar 2008	\$ 18,065.15	April 30, 2008	5/14/2008	\$ 2,338,972.16	
April 2008	\$ 20,204.78	May 29, 2008	6/11/2008	\$ 2,359,176.94	\$ 260,002.23
May, 2008	\$ 20,204.78	June 27, 2008	7/9/2008	\$ 2,379,381.72	
June, 2008	\$ 20,204.78	July 30, 2008	8/13/2008	\$ 2,399,586.50	
July, 2008	\$ 21,182.27	August 29, 2008	9/10/2008	\$ 2,420,768.77	
Aug, 2008	\$ 21,182.27	September 29, 2008	10/22/2008	\$ 2,441,951.04	
Sept, 2008	\$ 21,182.28	October 30, 2008	11/12/2008	\$ 2,463,133.32	
True-UpFy2008	\$ 27,824.24	November 6, 2008	11/24/2008	\$ 2,490,957.56	
Oct, 2008	\$ 21,332.13	November 25, 2008	12/10/2008	\$ 2,512,289.69	
Nov, 2008	\$ 21,332.13	December 31, 2009	1/14/2009	\$ 2,533,621.82	
Dec, 2008	\$ 21,332.13	January 29, 2009	2/11/2009	\$ 2,554,953.95	
Jan 2009	\$ 20,104.50	February 26, 2009	3/11/2009	\$ 2,575,058.45	Fiscal Year 08-09
Feb 2009	\$ 20,104.50	March 27, 2009	4/8/2009	\$ 2,595,162.95	
Mar 2009	\$ 20,104.50	April 30, 2009	5/13/2009	\$ 2,615,267.45	

April 2009	\$ 20,709.05	May 28, 2009	6/10/2009	\$ 2,635,976.50	\$ 276,799.56
May, 2009	\$ 20,709.05	June 26, 2009	7/22/2009	\$ 2,656,685.55	
June, 2009	\$ 20,709.04	July 30, 2009	8/12/2009	\$ 2,677,394.59	
July, 2009	\$ 19,961.63	August 28, 2009	9/9/2009	\$ 2,697,356.22	
Aug, 2009	\$ 19,961.63	September 29, 2009	10/14/2009	\$ 2,717,317.85	
Sept, 2009	\$ 19,961.64	October 30, 2009	11/18/2009	\$ 2,737,279.49	
True-UpFy2009	\$ 19,256.72	November 6, 2009	11/18/2009	\$ 2,756,536.21	
Oct, 2009	\$ 20,617.87	November 24, 2009	12/16/2009	\$ 2,777,154.08	
Nov, 2009	\$ 20,617.87	December 30, 2009	1/13/2010	\$ 2,797,771.95	
Dec, 2009	\$ 20,617.87	January 23, 2010	2/10/2010	\$ 2,818,389.82	
Jan, 2010	\$ 17,340.81	February 25, 2010	3/10/2010	\$ 2,835,730.63	Fiscal Year 09-10
Feb, 2010	\$ 17,340.81	March 31, 2010	4/10/2010	\$ 2,853,071.44	
Mar, 2010	\$ 17,340.83	April 29, 2010	5/12/2010	\$ 2,870,412.27	
April, 2010	\$ 21,761.70	May 29, 2010	6/9/2010	\$ 2,892,173.97	\$ 256,197.47
May, 2010	\$ 21,761.70	June 29, 2010	7/14/2010	\$ 2,913,935.67	
June, 2010	\$ 21,761.70	July 29, 2010	8/11/2010	\$ 2,935,697.37	
July, 2010	\$ 22,628.02	August 31, 2010	9/8/2010	\$ 2,958,325.39	
August, 2010	\$ 22,628.02	September 30, 2010	10/13/2010	\$ 2,980,953.41	
Sept, 2010	\$ 22,628.04	October 29, 2010	11/10/2010	\$ 3,003,581.45	
True Up FY2010	\$ 21,471.01	November 8, 2010	11/23/2010	\$ 3,025,052.46	
Oct, 2010	\$ 21,810.91	November 30, 2010	12/8/2010	\$ 3,046,863.37	
Nov, 2010	\$ 21,810.91	December 31, 2010	1/12/2011	\$ 3,068,674.28	
Dec, 2010	\$ 21,810.93	January 31, 2011	2/9/2011	\$ 3,090,485.21	
Jan, 2011	\$ 18,932.68	February 28, 2011	3/9/2011	\$ 3,109,417.89	Fiscal Year 10-11
Feb, 2011	\$ 18,932.68	March 31, 2011	4/13/2011	\$ 3,128,350.57	
Mar, 2011	\$ 18,932.70	April 29, 2011	5/11/2011	\$ 3,147,283.27	
April, 2011	\$ 22,411.28	May 31, 2011	6/8/2011	\$ 3,169,694.55	\$ 277,520.58
May, 2011	\$ 22,411.28	June 30, 2011	7/13/2011	\$ 3,192,105.83	
June, 2011	\$ 22,411.30	July 29, 2011	8/10/2011	\$ 3,214,517.13	
July, 2011	\$ 22,460.06	August 31, 2011	9/14/2011	\$ 3,236,977.19	
August, 2011	\$ 22,460.06	September 30, 2011	10/12/2011	\$ 3,259,437.25	
Sept, 2011	\$ 22,460.08	October 31, 2011	11/9/2011	\$ 3,281,897.33	
True up FY2011	\$ 15,561.87	November 14, 2011	11/23/2011	\$ 3,297,459.20	
Oct, 2011	\$ 23,237.17	November 30, 2011	12/14/2011	\$ 3,320,696.37	
Nov, 2011	\$ 23,237.17	December 30, 2011	1/11/2012	\$ 3,343,933.54	
Dec, 2011	\$ 23,237.19	January 31, 2012	2/22/2012	\$ 3,367,170.73	
Jan, 2012	\$ 20,401.24	February 29, 2012	3/7/2012	\$ 3,387,571.97	Fiscal Year 11-12
Feb, 2012	\$ 20,401.24	March 29, 2012	4/11/2012	\$ 3,407,973.21	
Mar, 2012	\$ 20,401.26	April 30, 2012	5/9/2012	\$ 3,428,374.47	
April, 2012	\$ 21,987.26	May 31, 2012	6/13/2012	\$ 3,450,361.73	\$ 280,667.18
May, 2012	\$ 21,987.26	June 29, 2012	7/11/2012	\$ 3,472,348.99	
June, 2012	\$ 21,987.26	July 31, 2012	8/8/2012	\$ 3,494,336.25	
July, 2012	\$ 23,803.20	August 30, 2012	9/12/2012	\$ 3,518,139.45	
August, 2012	\$ 23,803.20	September 28, 2012	10/10/2012	\$ 3,541,942.65	
Sept, 2012	\$ 23,803.22	October 31, 2012	10/14/2012	\$ 3,565,745.87	
True FY11-12	\$ 26,129.29	November 14, 2012	11/28/2012	\$ 3,591,875.16	
October, 2012	\$ 24,626.76	November 30, 2012	12/12/2012	\$ 3,616,501.92	
Nov, 2012	\$ 24,626.76	December 31, 2012	1/9/2013	\$ 3,641,128.68	
Dec, 2012	\$ 24,626.77	January 31, 2013	2/13/2013	\$ 3,665,755.45	
Jan, 2013	\$ 21,621.26	February 28, 2013	3/13/2013	\$ 3,687,376.71	Fiscal Year 12-13
Feb, 2013	\$ 21,621.26	March 29, 2013	4/10/2013	\$ 3,708,997.97	
Mar, 2013	\$ 21,621.27	April 30, 2013	5/8/2013	\$ 3,730,619.24	
April, 2013	\$ 23,302.12	May 31, 2013	6/12/2013	\$ 3,753,921.36	\$ 303,559.63
May, 2013	\$ 23,302.12	June 28, 2013	7/24/2013	\$ 3,777,223.48	

June, 2013	\$ 23,302.12	July 31, 2013	8/14/2013	\$ 3,800,525.60	
July, 2013	\$ 23,755.69	August 30, 2013	9/11/2013	\$ 3,824,281.29	
August, 2013	\$ 23,755.69	September 30, 2013	10/9/2013	\$ 3,848,036.98	
Sept, 2013	\$ 23,755.69	October 31, 2013	11/13/2013	\$ 3,871,792.67	
True UP FY12-13	\$ 12,696.04	November 13, 2013	11/27/2013	\$ 3,884,488.71	
October, 2013	\$ 24,577.61	November 29, 2013	12/11/2013	\$ 3,909,066.32	
Nov, 2013	\$ 24,577.61	December 31/2014	1/8/2014	\$ 3,933,643.93	
Dec 2013	\$ 24,577.61	January 31, 2014	2/12/2014	\$ 3,958,221.54	
Jan 2014	\$ 21,578.09	February 28, 2014	3/2/2014	\$ 3,979,799.63	Fiscal Year 13-14
Feb 2014	\$ 21,578.09	March 31, 2014	4/9/2014	\$ 4,001,377.72	
Mar 2014	\$ 21,578.09	April 30, 2014	5/14/2014	\$ 4,022,955.81	
April 2014	\$ 23,255.60	May 30, 2014	6/11/2014	\$ 4,046,211.41	\$ 292,290.05
May, 2014	\$ 23,255.60	June 30, 2014	7/9/2014	\$ 4,069,467.01	
June, 2014	\$ 23,255.61	July 31, 2014	8/13/2014	\$ 4,092,722.62	
July, 2014	\$ 25,069.79	August 29, 2014	9/10/2014	\$ 4,117,792.41	
August, 2014	\$ 25,069.79	September 30, 2014	10/8/2014	\$ 4,142,862.20	
Sept., 2014	\$ 25,069.79	October 31, 2014	11/12/2014	\$ 4,167,931.99	
True up FY13-14	\$ 24,258.63	November 12, 2014	11/26/2014	\$ 4,192,190.62	
October, 2014	\$ 25,464.59	November 29, 2014	12/10/2014	\$ 4,217,655.21	
November, 2014	\$ 25,464.59	January 2, 2015	1/2/2015	\$ 4,243,119.80	
December, 2014	\$ 25,464.59	February 2, 2015	2/11/2015	\$ 4,268,584.39	
Jan 2015	\$ 22,898.39	March 3, 2014	3/25/2015	\$ 4,291,482.78	Fiscal Year 14-15
Feb 2015	\$ 22,898.39	April 1, 2014	4/8/2015	\$ 4,314,381.17	
Mar 2015	\$ 22,898.40	May 1, 2015	5/13/2015	\$ 4,337,279.57	
April 2015	\$ 25,267.19	June 1, 2015	6/10/2015	\$ 4,362,546.76	\$ 316,335.35
May, 2015	\$ 25,267.19	June 30, 2015	7/8/2015	\$ 4,387,813.95	
June, 2015	\$ 25,267.19	July 31, 2015	8/12/2015	\$ 4,413,081.14	
July, 2015	\$ 25,765.97	August 31, 2015	9/9/2015	\$ 4,438,847.11	
August, 2015	\$ 25,765.97	September 30, 2015	10/14/2015	\$ 4,464,613.08	
Sept, 2015	\$ 25,765.98	October 30, 2015	11/18/2015	\$ 4,490,379.06	
True up FY2014-2015	\$ 18,812.74	November 12, 2015	11/18/2015	\$ 4,509,191.80	
October, 2015	\$ 26,542.63	November 30, 2015	12/9/2015	\$ 4,535,734.43	
November, 2015	\$ 26,542.63	December 31, 2015	1/13/2016	\$ 4,562,277.06	
December, 2015	\$ 26,542.64	January 29, 2016	2/10/2016	\$ 4,588,819.70	
January, 2016	\$ 22,443.56	February 28, 2016	3/9/2016	\$ 4,611,263.26	Fiscal Year 15-16
February, 2016	\$ 22,443.56	March 31, 2016	4/13/2016	\$ 4,633,706.82	
March, 2016	\$ 22,443.56	April 29, 2016	5/11/2016	\$ 4,656,150.38	
April, 2016	\$ 26,217.60	May 31, 2016	6/22/2016	\$ 4,682,367.98	\$ 319,821.22
May 2016	\$ 26,217.60	June 30, 2016	7/13/2016	\$ 4,708,585.58	
June 2016	\$ 26,217.60	July 29, 2016	8/10/2016	\$ 4,734,803.18	
July 2016	\$ 27,847.92	August 31, 2016	9/14/2016	\$ 4,762,651.10	
August 2016	\$ 27,847.92	September 30, 2016	10/12/2016	\$ 4,790,499.02	
Sept 2016	\$ 27,847.93	November 1, 2016	11/9/2016	\$ 4,818,346.95	
True up FY2015-2016	\$ 31,456.50	November 14, 2016	11/23/2016	\$ 4,849,803.45	
October, 2016	\$ 28,687.31	December 1, 2016	12/14/2016	\$ 4,878,490.76	
Nov 2016	\$ 28,687.31	January 3, 2017	1/11/2017	\$ 4,907,178.07	
Dec 2016	\$ 28,687.33	February 1, 2017	2/8/2017	\$ 4,935,865.40	
Jan 2017	\$ 24,257.04	March 1, 2017	3/8/2017	\$ 4,960,122.44	Fiscal Year 16-17
Feb 2017	\$ 24,257.04	April 3, 2017	4/12/2017	\$ 4,984,379.48	
March 2017	\$ 24,257.04	May 1, 2017	5/10/2017	\$ 5,008,636.52	
April 2017	\$ 28,336.04	June 1, 2017	6/14/2017	\$ 5,036,972.56	\$ 354,604.58
May 2017	\$ 28,336.04	July 1, 2017	7/12/2017	\$ 5,065,308.60	
June 2017	\$ 28,336.05	July 31, 2017	8/9/2017	\$ 5,093,644.65	
July 2017	\$ 26,774.39	August 31, 2017	9/13/2017	\$ 5,120,419.04	Fiscal Year 17-18

August 2017	\$ 26,774.39	September 30, 2017	10/11/2017	\$ 5,147,193.43	
Sept. 2017	\$ 26,774.40	October 27, 2017	11/8/2017	\$ 5,173,967.83	
Oct. 2017	\$ 25,214.15	November 30, 2017	12/13/2017	\$ 5,199,181.98	
Nov. 2017	\$ 27,510.06	December 29, 2017	1/10/2018	\$ 5,226,692.04	
Dec. 2017	\$ 27,510.08	January 29, 2018	2/14/2018	\$ 5,254,202.12	
Jan. 2018	\$ 23,295.35	March 1, 2018	3/14/2018	\$ 5,277,497.47	
Feb. 2018	\$ 23,295.35	March 29, 2018	4/11/2018	\$ 5,300,792.82	
Mar. 2018	\$ 23,295.36	April 27, 2018	5/23/2018	\$ 5,324,088.18	
Apr. 2018	\$ 27,219.67	May 30, 2018	6/13/2018	\$ 5,351,307.85	
Apr-18	\$ 27,219.67	06/28/18	7/11/2018	\$ 5,378,527.52	\$ 341,554.96
May-18	\$ 27,219.69	07/27/18	8/8/2018	\$ 5,405,747.21	
Jun-18	\$ 25,319.14	08/29/18	9/12/2018	\$ 5,431,066.35	
Jul-18	\$ 25,319.14	09/27/18	10/10/2018	\$ 5,456,385.49	
Aug-18	\$ 25,319.16	10/29/18	11/14/2018	\$ 5,481,704.65	
Sep-18	\$ 11,726.82	11/14/18	11/28/2018	\$ 5,493,431.47	
Oct-18	\$ 26,073.39	11/30/18	12/12/2018	\$ 5,519,504.86	
Nov-18	\$ 26,073.39	12/27/18		\$ 5,545,578.25	
Dec-18	\$ 26,073.39	01/29/19	2/13/2019	\$ 5,571,651.64	
Jan-19	\$ 24,483.50	02/28/19	3/13/2019	\$ 5,596,135.14	
Feb-19	\$ 24,483.50	03/29/19	4/10/2019	\$ 5,620,618.64	
Mar-19	\$ 24,483.51	04/30/19	5/8/2019	\$ 5,645,102.15	
Apr. 2019	\$ 29,864.83	05/30/19	6/14/2019	\$ 5,674,966.98	
May-19	\$ 29,864.83	06/28/19	6/28/2019	\$ 5,704,831.81	\$ 326,304.29
Jun-19	\$ 30,331.19	7/29/2019	8/14/2019	\$ 5,735,163.00	
Jul-19	\$ 30,593.59	8/29/2019	9/11/2019	\$ 5,765,756.59	
Aug-19	\$ 30,593.59	9/27/2019	10/23/2019	\$ 5,796,350.18	
Sep-19	\$ 30,593.60	10/29/2019	11/13/2019	\$ 5,826,943.78	
10/1/2019 (true up)	\$ 48,919.92	11/12/2019	12/11/2019	\$ 5,875,863.70	
Nov-19	\$ 31,295.14	12/2/2019	12/25/2019	\$ 5,907,158.84	
Dec-19	\$ 31,295.14	12/31/2019	1/8/2020	\$ 5,938,453.98	
Jan-20	\$ 31,295.15	1/29/2020	2/12/2020	\$ 5,969,749.13	
Feb-20	\$ 26,450.42	2/27/2020	3/11/2020	\$ 5,996,199.55	
Mar-20	\$ 26,450.42	3/30/2020	4/8/2020	\$ 6,022,649.97	
Apr-20	\$ 26,450.44	4/27/2020	5/13/2020	\$ 6,049,100.41	
May-20	\$ 31,071.00	5/28/2020	6/10/2020	\$ 6,080,171.41	
Jun-20	\$ 31,071.00	6/29/2020	7/22/2020	\$ 6,111,242.41	\$ 406,410.60
Jul-20	\$ 31,071.02	7/29/2020	8/26/2020	\$ 6,142,313.43	
Aug-20	\$ 33,198.12	8/27/2020	9/9/2020	\$ 6,175,511.55	
Sep-20				\$ 6,175,511.55	
Oct-20				\$ 6,175,511.55	
Nov-20				\$ 6,175,511.55	
Dec-20					
Jan-21					
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Jan-22					
Feb-22					

Denny range /

Check w/ City Attorney

*Check ~~722B~~ / suspending
Code 422B.1, 6A*

*whether terminology
allows city council
to use money for
other projects. If may
need special election.*

*If City Council wants
to do something else
may need special
election.*

ABSTRACT OF ELECTION

IT IS HEREBY CERTIFIED THAT, on the 14th day of August, A.D., 1995, the undersigned Sioux County Board of Supervisors (Loren Bouma, Vernon Beernink, Hubert Schuller, Bernard L. Smith and William VanderMaten) met as a Board of Canvassers, as provided by law, in Orange City in Sioux County, Iowa, and canvassed the election returns from all the voting precincts in said County, for votes cast at the election held therein on the 8th day of August, A.D., 1995 for each office on the ballot and the number of votes for and against each question submitted by said City of Hawarden the result of said canvass being as follows:

FOR THE SPECIAL PROPOSITION: SHALL THE FOLLOWING PUBLIC MEASURE BE ADOPTED?

SUMMARY: To authorize imposition of a local sales and services tax in the City of Hawarden of the County of Sioux, at the rate of one percent (1%) to be effective on October 1, 1995.

There were six hundred one (601) ballots cast, of which five hundred forty-three (543) votes were for the proposition, and fifty-eight (58) votes were against the proposition. Public measure passed with 90.35% in favor.

WITNESS our signatures, this 14th day of August, A.D., 1995.

Loren Bouma	Chairperson, Board of Supervisors
Bernard L. Smith	Member, Board of Supervisors
Hubert W. Schuller	Member, Board of Supervisors
Vernon Beernink	Member, Board of Supervisors
William VanderMaten	Member, Board of Supervisors

CITY OF HAWARDEN

COMPLETE TEXT OF PUBLIC MEASURE E

Summary: To authorize imposition of a local sales and services tax in the City of Hawarden of the County of Sioux, at the rate of one percent (1%) to be effective on October 1, 1995.

A local sales and services tax shall be imposed in the City of Hawarden of the County of Sioux, at the rate of one percent (1%) to be effective on October 1, 1995.

Revenues from the sales and services tax are to be allocated in the City of Hawarden of the County of Sioux as follows:

0% for Property Tax Relief.

The specific purpose for which the revenues shall otherwise be expended is:

100% for the support of the Hawarden Community Hospital, or to assist with the financing of other Community Health Care Programs, as determined by the Hospital Board of Trustees, or in the event that the Hawarden City Council and the Hospital Board of Trustees, or any successor board, shall determine that part or all of said taxes are no longer needed for such purposes, to such community betterment projects as determined by the Hawarden City Council.

HAWARDEN WATER SUPPLY

SOURCE WATER PROTECTION PLAN

Public Water Supply #8434040



Prepared by

Bridget Durst, Source Water Community Facilitator
Conservation Districts of Iowa
Iowa Department of Natural Resources

Completed

April 30, 2020

This plan is intended to be used along with the Iowa DNR phase 1 assessment for this water system. This assessment provides data and links related to public water supplies. A digital copy of this document can be found by visiting: <https://programs.iowadnr.gov/sourcewater/> and search by community or water system name.

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SOURCE WATER TEAM LIST

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Larry Cope	City of Hawarden	larryc@cityofhawarden.com	712-551-4402
Travis Waterman	City of Hawarden	travisw@cityofhawarden.com	712-551-7900
Jacob Stoner	City of Hawarden	jacobs@cityofhawarden.com	712-551-4407
Greg Lynott	Resident	glynott@hotmail.com	712-551-7495

SOURCE WATER TEAM CONTRIBUTORS

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Vicki Lemunyan	Resident	Vickilemunyan7@hotmail.com	402-340-9936

SOURCE WATER PARTNERSHIPS AND RESPONSIBILITIES

City of Hawarden

- The City of Hawarden is responsible for implementation of the source water protection plan.
- This will include maintaining community outreach, publicizing upcoming and ongoing projects, and finding resources to fund potential projects.
- The City of Hawarden will be responsible for following through with scheduled source water meetings during the planning process and through implementation.
- They will maintain and revise the source water protection plan quarterly until the spring of 2020, and then annually or as needed.
- They will maintain and revise the emergency response plan annually or as needed in the future.
- The City of Hawarden will have access to resources and technical assistance regarding source water protection through various local, state, and federal organizations.
- A continual meeting schedule for implementation will consist of:
 - One year of quarterly meetings to revisit the source water protection plan and report, discuss, and document progress.
 - Addressing the source water protection plan during city council meetings as an agenda item.
 - Holding an annual review meeting scheduled to be after 1st year.
 - Reporting meeting minutes to the DNR source water facilitator or source water protection program coordinator.

Sioux County Supervisors

The county supervisors can provide outreach and support. The Sioux County Supervisors can be asked to prioritize decisions regarding county ordinances and rules in Hawarden's capture zones outside of the city limits as related to the source water protection plan. They have been asked to make the city aware of any potential funding available for source water protection projects and continue to communicate with producers in the capture zones.

Sioux County Engineer

The county engineers and staff can provide access to Grants to Counties for well plugging assistance, cistern plugging, private well testing, permitting for private wells, and septic system permits. The county engineer can also assist in applying for State Revolving Fund (SRF) low interest loans related to septic system maintenance/ restoration.

Sioux County Conservation Board

The county conservation board can provide technical assistance, support, and outreach. The Sioux County Conservation Board can serve as a resource for technical assistance during planning and constructing projects in Hawarden's capture zones outside of city limits. They have been asked to make the city council aware of any potential funding opportunities available for source water protection projects.

West Sioux Community School District

The West Sioux Community School District can be capable of developing curriculum and programs to help educate school children about the importance of community water sources. The school district can partner with the city to consider Future Farmers of America (FFA) programs that encourage source water protection through conservation-based farming practices. They can be able to provide space and development for assemblies to introduce students to source water protection and encourage participation among these students. They can also develop a curriculum that includes water quality and land use relationships. The West Sioux Community School District is encouraged to organize projects and educational events with the City of Hawarden, NRCS, Sioux County SWCD, and various other partners committed to source water protection.

Iowa Department of Natural Resources (Iowa DNR)

The Iowa Department of Natural Resources Region 3 Field Office in Spencer can provide the technical resources to assist the water system facility to meet all state and federal drinking water standards. They provide on-site technical assistance and perform inspections such as sanitary surveys. The Iowa DNR Source Water Protection Program can update the phase 1 assessment and source water databases as needed.

Iowa Geologic Survey (IGS)

Iowa Geologic Survey provides technical assistance to water systems regarding groundwater investigations.

USDA Natural Resources Conservation Service (NRCS)

The USDA NRCS-FSA provides resources to help landowners and farmers make decisions regarding soil conservation, water quality issues, nutrient losses, and constructing natural habitat. The federal government provides funding to programs administered by the USDA NRCS-FSA. These funding programs are offered to all rural landowners and farmers that qualify. The City of Hawarden has reached out to the District Conservationist of Sioux County to ensure that landowners and farmers within the capture zones have high priority when applying for programs due to the potential impact of their agricultural operations on the city's drinking water source.

Farm Service Agency (FSA)

The role of the Farm Service Agency is equitably serving all farmers, ranchers, and agricultural partners through the delivery of effective, efficient agricultural programs for all Americans. FSA's responsibilities are organized into five areas: Farm Programs, Farm Loans, Commodity Operations, Management and State Operations. The agency continues to provide America's farmers with a strong safety net through the administration of farm commodity programs. FSA also implements ad hoc disaster programs. FSA's long-standing tradition of conserving the nation's natural resources continues through the Conservation Reserve Program. A reorganization of USDA resulted in the Consolidated Farm Service Agency, renamed Farm Service Agency in November 1995. The new FSA encompasses the Agricultural Stabilization and Conservation Service, Federal Crop Insurance Corporation (FCIC) and the farm credit portion of the Farmers Home Administration.

Sioux County Soil and Water Conservation District (SWCD)

The county SWCD provides outreach, planning assistance, and cost share programs to landowners and farmers in their local districts. The focus of the SWCD is to help implement conservation practices to address soil loss and water quality. The Sioux County SWCD Commissioners have agreed to prioritize applications for conservation practices from farmers within the capture zones around Hawarden's wells due to the potential impact that their agricultural operations could have on the city's drinking water. They are also responsible for applying for Resource Enhancement and Protection (REAP) funding throughout the state.

Iowa Department of Ag Land Stewardship (IDALS)

The Iowa Department of Agricultural Land Stewardship provides technical assistance and funds to help communities install practices that preserve our soil health and water quality. They assist in writing State Revolving Fund (SRF) loans and a variety of other grants. IDALS can keep the City of Hawarden up to date on all policies that may affect source water protection, funding, and regulation.

Iowa State University (ISU) Extension and Outreach: Sioux County

ISU Extension provides programs that give people access to unbiased, research-based information and education to make better environmental decisions. Many of their programs are based in agronomy, economics, and community involvement. ISU Extension is the organization that created the 4-H program for school-aged children. ISU Extension has been asked to help create 4-H programs that teach source water protection and encourage participation in conservation-based farming practices.

Conservation Districts of Iowa (CDI)

Conservation Districts of Iowa informs, educates, and leads Iowans through local soil and water conservation districts to promote the conservation of natural resources. Conservation Districts of Iowa supports the soil and water conservation districts through public education, commissioner development, conservation policy, on-the-ground conservation, conservation practice promotion, public events and more.

National Wildlife Federation (NWF)

The National Wildlife Federation can provide grant writing, education, outreach, and technical assistance in regard to source water protection. They help create opportunities for success through communication between city government, landowners, and farmers.

Iowa Soybean Association (ISA)

The Iowa Soybean Association can provide outreach and support through offering their many programs to the City of Hawarden and the farmers within the capture zones. They are a resource for outreach and education.

Iowa Corn Growers Association (ICGA)

The Iowa Corn Growers Association has provided financial support by paying for Hawarden's source water protection kick off meeting and furnishing nitrate testing kits to farmers in the capture zones. They are a resource for outreach and education.

Iowa Source Water Agricultural Collaborative

The Iowa Source Water Collaborative was formalized in 2016 with the goal of providing Iowans with information and resources to protect their drinking water sources. This collaborative includes CDI, Iowa DNR, ISA, USDA NRCS-FSA, NWF, Iowa Corn Growers, ISU Extension, Iowa Soybean Assoc., and IDALS.

SOURCE WATER PROTECTION PARTNERS CONTACT INFORMATION

City of Hawarden

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Sioux County Supervisors

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SOURCE WATER PROTECTION PLANNING OVERVIEW

Source water protection is the act of preventing contaminants from entering drinking water sources.

The purpose of source water protection planning is to unite a community in the common goal of protecting their source water. In crafting a source water protection plan (SWPP), we are working to ensure safe drinking water by addressing and preventing contamination, which in turn reduces the costs of water treatment and possibly postpones the necessity of drilling new wells. The plan outlines practices and objectives that promote the preservation of the community's source water. The document also gives everyone a chance to contribute to the protection of their shared resources. Through collaboration on this project, community members will leave a positive legacy for future generations.

Every public community water supply in Iowa has a phase 1 assessment, available from the Iowa DNR [Source Water Protection Tracker](#) application. The phase 1 document contains basic information concerning geology, public well locations, well depths, susceptibility and nitrate (as N) levels, capture zone maps, and inventories of potential contaminant sources, wells and land use types found within the capture zones.

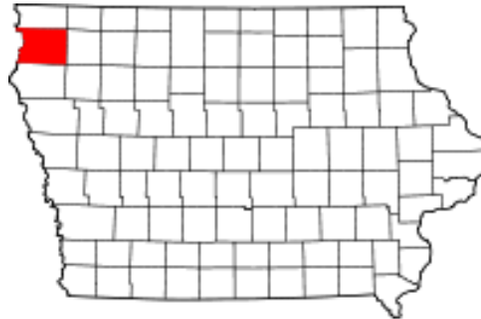
Using information from the phase 1 assessment and their knowledge of the water supply, landowners, local ag operators, and the source water team members can decide which best management practices to utilize in specific areas. The practices can include anything from signs designating protection areas to implementing conservation practices in urban areas and private agricultural land. The SWPP is designed with the best interest of the water supply customers in mind. It is intended to be a living document, to be revisited annually to consider progress and to assess whether the plan needs to be updated and/or revised. Each SWPP is as unique as the community, or water supply it belongs to.

GOALS AND OBJECTIVES

- Safeguard the health of water users being served by city wells.
- Prevent financial burdens caused by contaminated drinking water.
- Educate and provide awareness of the effects of drinking water contamination.
- Educate landowners in the capture zones of their potential impacts on the community's drinking water supply.
- Encourage the use of conservation practices that address nutrient loss from agricultural production and urban runoff.
- Find non-traditional partners and funding resources to help implement projects related to source water protection.
- Address and mitigate rising nitrate levels in the public water supply through public education, outreach, and land use changes.
- Create opportunities to install urban conservation practices within city limits.
- Connect water utilities to the community for outreach
- Connect water utilities with area ag producers
-
- Connect water utilities with youth through education
- Connect water utilities to source water protection resources
- Encourage open discussions through public meetings
- Expand source water protection to HUC 12 watershed.

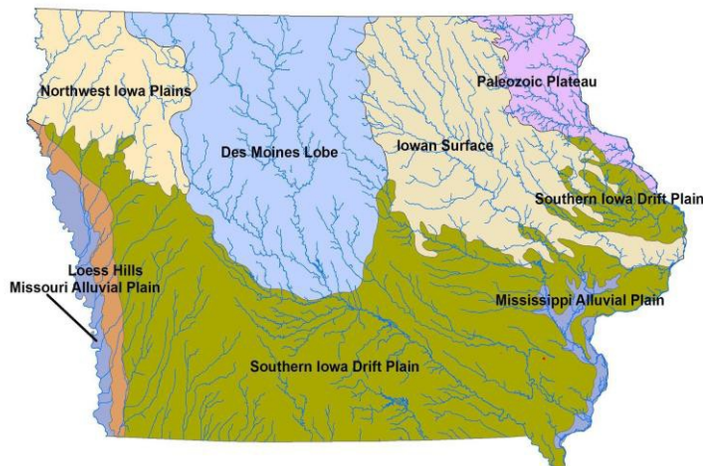
City Location

The City of Hawarden is located in western Sioux County on the Iowa/South Dakota border. It is located along the Big Sioux River



Hawarden is located in the Northwest Iowa Plains landform region. The open rolling hills of this region result from the intense erosion that accompanied the period of maximum

glacial cold. An abundant loess mantle adds to the region's relief, a reflection of its nearness to the Missouri and Big Sioux River valley sources. Land elevations are uniformly higher, and precipitation amounts lower than elsewhere in Iowa.



WELL LOCATION

The City of Hawarden obtains its water from eight shallow wells, well #7 (1967), #9 (1978), #6 (1960), #3 (1950), #4 (1957), #8 (1977), #11 (1993), and #10 (1993). All wells are in the southwest area of city limits.

Well Name	Year Drilled	Depth of Well (in feet)
#7	1967	44
#9	1978	33
#6	1960	38
#3	1950	43
#4	1957	38
#8	1977	40
#11	1993	41
#10	1993	41

CUSTOMERS

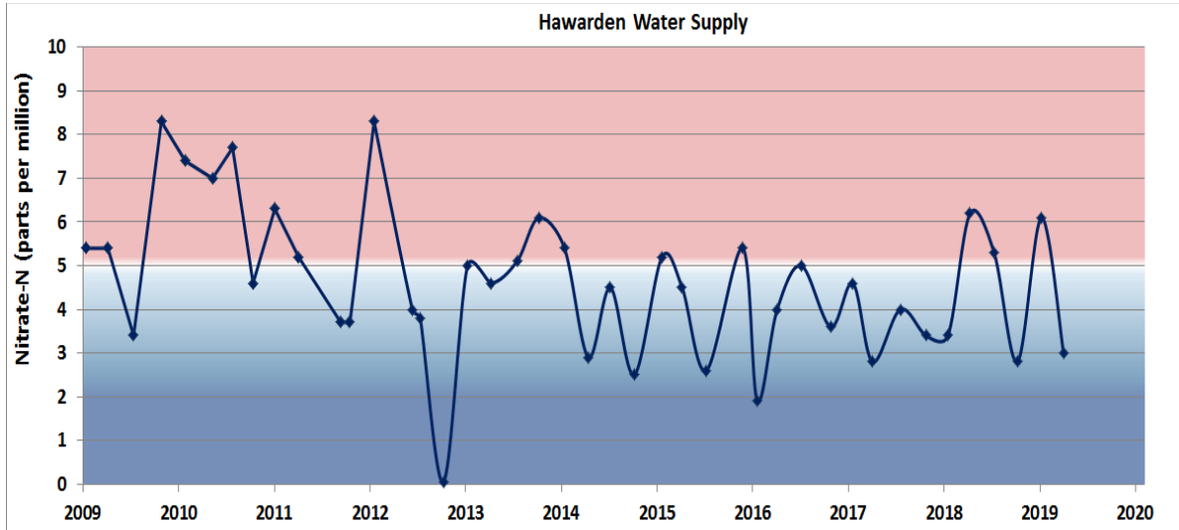
The Hawarden Water Supply provides water to the citizens and businesses of Hawarden. The utility provides water to a population of 2546 residents with 1058 service connections. The Hawarden Water Supply distributes an average of 385,000 gallons of water per day with a maximum capacity of 637,800 gallons per day.

TREATMENT

The Hawarden Water Supply treatment consists of polyphosphate addition for iron and manganese sequestration in the well houses for wells #3, 4, 6, 7, 8, and 9 and at the treatment plant for wells #10 and #11. Treatment at the water plant consists of gas chlorination for disinfection and a 4-log virus inactivation; detention in two 35,000-gallon tanks and fluoride addition for fluoridation. Distribution system storage and system pressure are provided by one 750,000-gallon ground storage reservoir and one 100,000-gallon elevated storage tank. The elevated tank is not typically used from October to April.

WATER QUALITY

Hawarden Water Supply has a ten-year average finished nitrate (as N) concentration of 4.9 mg/L based on 53 samples collected between 2009 and 2019. As mentioned, the EPA maximum contaminant level (MCL) for nitrate (as N) in finished water is 10 mg/L.



200' ZONE OF CONTROL

The City of Hawarden owns and maintains the required 200' zone of control around each well.

HYDROGEOLOGY AND SUSCEPTIBILITY

The Hawarden Water Supply sources its water from one aquifer. The 8 shallow wells are in an “alluvial” aquifer associated with the Big Sioux River. Alluvial aquifers are generally shallow sand and gravel deposits laid down over time in a river channel or floodplain. The name “alluvial” refers to the loose, unlayered nature of the material – often silt, clay, sand, and gravel, deposited by running water in and around rivers. This aquifer has no overlying confining layer and therefore has been determined to be highly susceptible to surface contamination.

SUSCEPTIBILITY DESIGNATION BASED ON CONFINING LAYER THICKNESS:

Confining layer thickness:	Susceptibility Designation:
0 to 25 feet	Highly Susceptible
25 to 50 feet	Susceptible
50 to 100 feet	Slightly Susceptible
Over 100 feet	Low susceptibility

SOURCE WATER CAPTURE ZONES:

Source water capture zones are often divided and prioritized to show “time-of-travel”, indicating the amount of time it takes water within the delineated area to reach the well. For alluvial systems, hydrologic boundaries are often used, rather than time-of-travel capture zones. Surface runoff area are often included as part of an alluvial system delineation. Time-of-travel capture zones are based on computer models. The information used to determine the capture zones includes pumping and static water levels and the geological makeup of the surrounding area. When there is not enough information to delineate a modeled capture zone, a fixed radius delineation is used. For more information on capture zone types and delineation please contact Matt Dvorak, Iowa DNR matthew.devorak@dnr.iowa.gov

LAND COVER BY NUMBER OF ACRES: ALLUVIAL AQUIFER

(2018 Summary: 1,001 total acres)

Land Cover Type	2-year capture zone	5-year capture zone
Row Crops	0	9
Alfalfa	0	2
Grassland	37	72
Wetland	33	4
Water	112	0
Forested areas	46	27
Developed areas	192	467

OTHER POTENTIAL CONTAMINANT SOURCES: ALLUVIAL AQUIFER

(HIGH PRIORITY)

The table below shows an assessment of priorities determined by the source water protection team within the capture zones. This information is separate from the data within the phase 1 assessment.

Nitrate-related potential contamination sources may include:

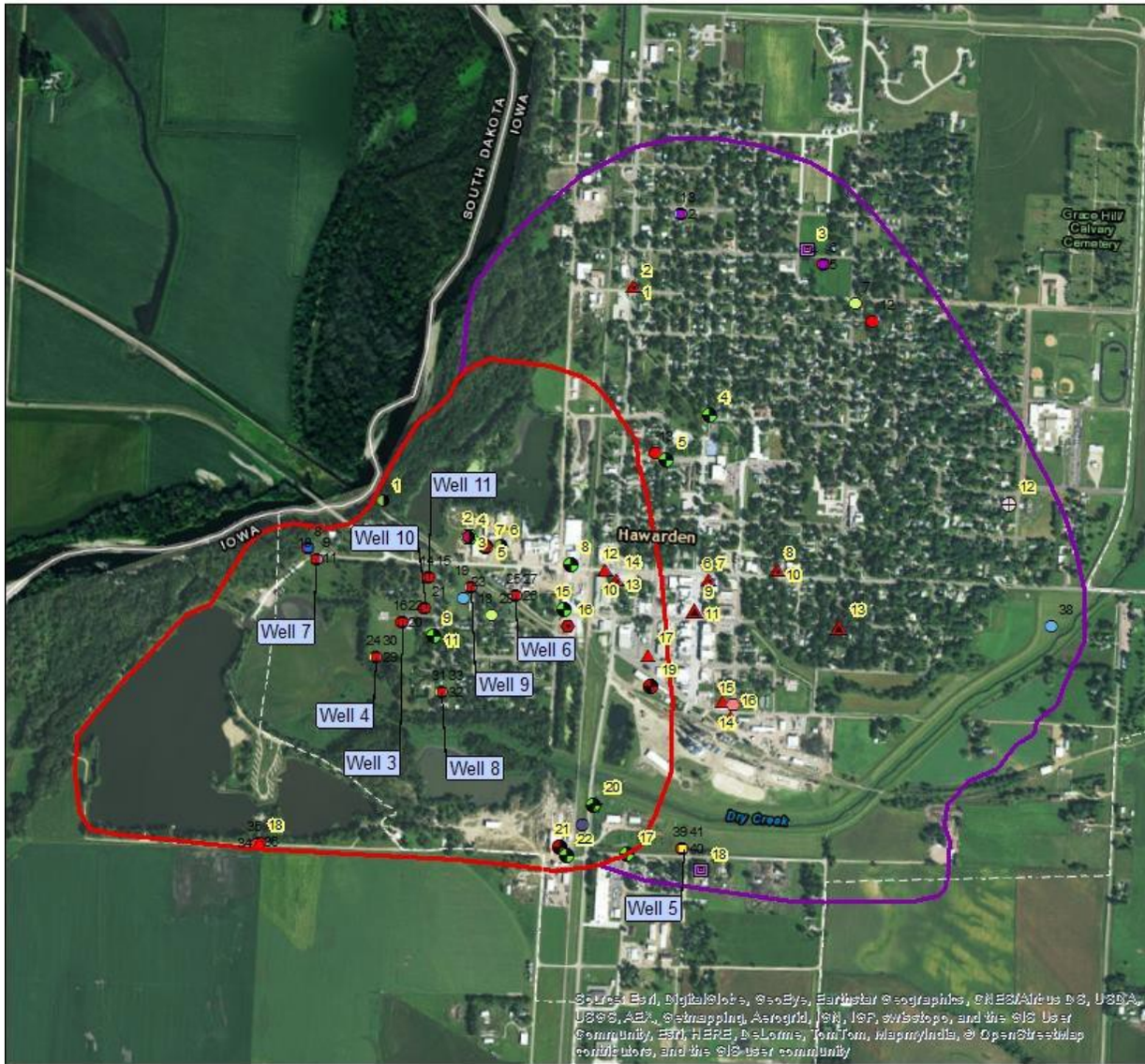
- Row-cropped land receiving fertilizers and pesticides- High Priority.
- Animal Feeding Operations including manure application sites- High Priority.
- Ag Chemical Facility-High Priority.
- Septic tanks-High Priority.
- Hazardous Material Spills involving fertilizers or ammonia-High Priority.
- Urban runoff –High Priority.
- City Sewer Systems- High Priority.

This information is separate from the data within the phase 1 assessment and have been determined by the City of Hawarden Source Water Protection Team to be priorities.

Capture Zone	Acres	Land use	Potential contaminant source	Priority level
5-year	9	Row-cropped land	Chemical fertilizer/manure application	High
2-year	192	Urban development	Runoff from lawns and non-permeable surfaces	High
2-year	192	Urban development	City sewer system	High
5-year	467	Urban development	Runoff from lawns and non-permeable surfaces	High
5-year	467	Urban development	City sewer system	High
2-year	N/A	Ag chemical facilities	Hazardous material storage distribution	High

HAWARDEN CAPTURE ZONES (TIME OF TRAVEL) MAP

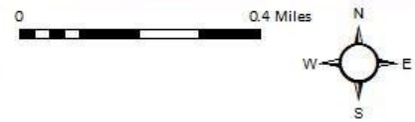
Hawarden 8434040
Alluvial Aquifer - Source Water Protection Area



- Public Wells**
- Active
 - Standby
 - Not Used
 - Plugged
- Groundwater Capture Zones**
- 2-Year Capture Zone
 - 5-Year Capture Zone

- Contaminant Sources**
- Air Permit - Group 1 Grain Elevators
 - Air Permit - Minor
 - Contaminated sites
 - Tier II Chemical Storage
 - Hazardous Materials Spill
 - ⊕ Hospitals
 - ▲ Above ground fuel storage
 - ▲ Underground storage tank
 - ▲ Leaking USTs
 - Solid waste facility
 - Wastewater industrial contributor

- Other Wells 2015**
- IGS well database
 - Permitted private wells
 - Private well tracking system
 - Public Water Supply well
 - Registered abandoned wells
 - Water Use Permit Wells



Soils: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, IGP, swisstopo, and the GIS User community
 Esri, HERE, DeLorme, TomTom, Mapbox, OpenStreetMap contributors, and the GIS user community

Iowa SOURCE WATER Protection
 Report Created: 8/25/2015

POTENTIAL POINT-SOURCE CONTAMINANT SOURCES: ALLUVIAL AQUIFER
(HIGH PRIORITY)

This table provides information about some of the potential point-source contaminant sources listed in the phase 1 assessment and found on the map of the capture zones. The “map #” corresponds to the display ID# on the maps on page 18. The table below is not a complete listing of all potential point-source contamination sources. Since the source water protection team decided to prioritize nitrate related sites, not all sites shown on the phase 1 map are shown on the following table. For more information about ranking and links to risk factors please refer to the phase 1 assessment for the City of Hawarden. To access the phase 1 assessment for the City of Hawarden please visit: <https://programs.iowadnr.gov/sourcewater/>

CAPTURE ZONE: 2-YEAR

Map #	Site Name	Site Type	Land Use Risk	Priority
36	Sioux Fertilizer	Contaminated Sites	5	High
24	Digi Data Corporation	Tier II Chemical Storage	3	High
37	Sioux Fertilizer	Tier II Chemical Storage	3	High
12	Iowa Lamb Corporation	Wastewater Industrial Contributor	5	Medium
10	Hawarden Machine INC	Tier II Chemical Storage	3	Medium
7	City of Hawarden	Wastewater outfall	5	Low
8	City of Hawarden	Wastewater treatment	5	Low
11	City of Hawarden	Wastewater outfall	5	Low
14	Casey's General Store #2687	LUST	5	Low
15	Casey's General Store #2687	UST	5	Low

Map #	Site Name	Site Type	Land Use Risk	Priority
16	Casey's General Store #3229	LUST	5	Low
17	Casey's General Store #3229	UST	5	Low
23	Digi Data Corporation	UST	5	Low
30	Vanhoef Chevy-Oldsmobile Inc.	UST	5	Low
31	Hawarden Feed and Grain	Contaminated Sites	5	Low
35	Hawarden Agri Center	UST	5	Low
9	Hawarden Machine INC	Air Permit- Minor	3	Low
22	Truesdale Oil INC	Tier II Chemical Storage	3	Low
27	GCC Alliance Concrete	Air Permit- Minor	3	Low

CAPTURE ZONE: 5-YEAR

Map #	Site Name	Site Type	Land Use Risk	Priority
25	Todd Erickson	Above ground fuel storage	5	Medium
25	Todd Erickson	Above ground fuel storage	5	Medium
29	Truesdell Oil Inc.	Above ground fuel storage	5	Medium
4	City of Hawarden	Tier II Chemical Storage	3	Medium
6	City of Hawarden-Swimming Pool	Tier II Chemical Storage	3	Medium
38	City of Hawarden Well #5 - Environ. Services of Iowa	Tier II Chemical Storage	3	Medium
1	Appliance Disposal	Solid Waste facility	5	None
2	Casey's General Store #1570	UST	5	Low
3	Casey's General Store #1570	LUST	5	Low

Map #	Site Name	Site Type	Land Use Risk	Priority
18	Quick Corner Inc.	UST	5	Low
19	Quick Corner Inc.	LUST	5	Low
20	Amoco Service	LUST	5	Low
21	Amoco Service	UST	5	Low
32	Scroggs Feed & Grain Co. Inc.	UST	5	Low
34	City of Hawarden	UST	5	Low
39	City of Hawarden	Solid Waste Facility	5	Low
13	Hawarden Community Hospital	Hospital	4	Low
33	Cooperative Farmers Elevator- Hawarden	Air Permit Group 1-Grain Elevator	3	Low
5	Transportation Spill	Hazardous Materials Spill	1	Low
28	Theft Spill	Hazardous Materials Spill	1	Low

OTHER WELL INVENTORY

Improperly maintained wells can be potential point sources, allowing contamination from the land surface to enter aquifers beneath them. The “map #” corresponds to the display ID# on the map of the capture zones on pages 17-18. For more information and links to risk factors please refer to the phase 1 assessment for Hawarden Water Supply.

CAPTURE ZONE: 2-YEAR TIME-OF-TRAVEL

The charts below are based on the most current information available to the DNR for phase 1 development. As ownership of land or wells changes, the information may not be updated in databases used by the DNR to compile new map information. Some wells are not included in the DNR databases. We encourage that all wells within the capture zones be located and inspected for structural concerns.

Map #	Well Owner	Depth (ft.)	Year Drilled/ permitted	Priority
13	City of Hawarden	0	Unknown	High
15	City of Hawarden	48	1977	Medium
16	City of Hawarden	44	1967	High
18	City of Hawarden	44	1967	High
19	City of Hawarden	41	1993	High
22	City of Hawarden	33	1978	High
25	City of Hawarden	41	1993	High
27	City of Hawarden	40	Unknown	High
28	City of Hawarden	38	1960	High
30	City of Hawarden	43	1950	High
34	City of Hawarden	38	1957	High
37	City of Hawarden	48	1977	Status Unknown
38	City of Hawarden	40	1977	High
21	Hawarden of Iowa, Inc.	48	1977	Status Unknown
24	Dennis Dahlin	Unknown	Unknown	Medium
42	Lynott Farms	40	1999	Status Unknown
43	South Dakota Geo. Survey	35	1985	Status Unknown
44	Lynott Farms	44	1999	Status Unknown
45	Lynott Farms/ Sioux Fertilizer Inc.	60	1999	Status Unknown
46	Pottebau	30	Unknown	Status Unknown

CAPTURE ZONE: 5-YEAR TIME-OF-TRAVEL

Map #	Well Owner	Depth (ft.)	Year Drilled/ permitted	Priority
1	City of Hawarden	33	1977	Status Unknown
2	City of Hawarden	33	1977	Status Unknown
3	City of Hawarden	36	1924	Low
4	City of Hawarden	40	Unknown	Status Unknown
5	City of Hawarden	36	1924	High
7	City of Hawarden	36	1931	High
8	City of Hawarden	40	Unknown	Status Unknown
9	City of Hawarden	Unknown	Unknown	Status Unknown
10	City of Hawarden	48	1967	Status Unknown
11	City of Hawarden	28	1967	Status Unknown
12	City of Hawarden	152	1977	Status Unknown
41	City of Hawarden	Unknown	Unknown	Status Unknown
47	City of Hawarden	35	1957	Status Unknown
48	City of Hawarden	40	Unknown	Status Unknown
49	City of Hawarden	36	1957	High

SOURCE WATER PROTECTION PLANNING STEPS

THIS CHART OUTLINES STEPS TAKEN OR AGREED UPON DURING THE PLANNING PROCESS BY THE HAWARDEN SOURCE WATER PROTECTION TEAM. FOR MORE INFORMATION CONTACT THE CITY OF HAWARDEN.

Action	Status	Notes
Present SWP to Hawarden City Council.	Complete	<ul style="list-style-type: none"> The City of Hawarden agreed to participate in SWP planning.
Request Letter of Commitment from the City of Hawarden.	Complete	<ul style="list-style-type: none"> Signed, returned, and sent to supervisors (DNR, CDI).
Schedule source water kick off.	Complete	<ul style="list-style-type: none"> Source water kick off was held on October 10, 2019.
Invite community members and farmers/producers to source water kick off.	Complete	<ul style="list-style-type: none"> Mike DeBruin, city administrator, distributed invitations to water customers, Hawarden city officials, as well as the landowners and ag operators within the capture zones to the source water kick off to learn about source water protection planning.
Host open public meeting: Source water kick off.	Complete	<ul style="list-style-type: none"> Source water protection information was distributed to the attendees. October 10, 2019. Hosted by the City of Hawarden. Iowa Corn Growers provided the funding for the meal. Discuss practices and what types of situations that Hawarden may face that can be solved with conservation practice and local infrastructure.

Action	Status	Notes
Find space for SWP meetings: during planning.	Complete	<ul style="list-style-type: none"> The City of Hawarden will host meetings in the Hawarden city office as scheduled.
Find space for SWP meetings through implementation	Complete	<ul style="list-style-type: none"> The City of Hawarden will continue to host source water protection meetings at the Hawarden community center.
Schedule continuous implementation meetings.	Ongoing	<ul style="list-style-type: none"> The source water protection plan (SWPP) will be an agenda item, quarterly, for the 1st year. The SWPP will be reviewed and goals will be set per quarter. The quarterly meeting minutes can be reported to the source water facilitator as requested by facilitator or person in similar position. Amendments to action steps or resources will be submitted to the Iowa DNR Source Water Protection Program. After one year the SWPP will be reviewed annually. More frequent meetings can be scheduled if necessary.
Present SWP to the Sioux County Board of Supervisors to gain support and promotion.	TBD	<ul style="list-style-type: none"> Present information to Sioux County Board of Supervisors. A letter of support can be requested.
Present SWP to Sioux County SWCD Commissioners for support, education, and outreach.	TBD	<ul style="list-style-type: none"> Sioux Co. SWCD Commissioners can be asked to give higher ranking to producers in source water priority areas. Begin with modeled capture zones from Iowa DNR. Commissioners have personal relationships with the landowners and operators in the Hawarden capture zones.

Action	Status	Notes
Reach out to Sioux County NRCS for support, education, and outreach.	TBD	<ul style="list-style-type: none">• Greg Marek, District Conservationist, was involved in the previous source water protection projects in the county.

SOURCE WATER PROTECTION ACTION PLAN

THIS CHART OUTLINES THE STEPS AND OPPORTUNITIES AS GUIDANCE THE CITY OF HAWARDEN CAN USE TO IMPLEMENT SOURCE WATER PROTECTION PROJECTS. **This chart is created to be revised**

PRIORITY: HIGH

Priority	Activity	Status/ Ideal Date	Contact	Comments/Notes
High	Ground truth and local site investigation, observe and document water movement, and resource concerns in capture zones.	Upcoming/ Ongoing	City of Hawarden	<ul style="list-style-type: none"> Identify resource concerns to be addressed now and in the future. Document resource concerns. Use Guidebook field survey or local survey to determine baselines.
High	Have source water protection information available through the City of Hawarden's public communications.	Upcoming/ June 2020	City of Hawarden	<ul style="list-style-type: none"> The City of Hawarden can inform the community about source water protection efforts, meetings, and resources through established outlets. Facebook, City Website. "Action steps" publication for citizens in capture zone. Notification of source water protection projects Notification of source water protection events The City of Hawarden can publish articles submitted to them regarding source water protection on the City Facebook page and on the city website. The City of Hawarden can send out updates on city water bills.

High	Have articles published in local news outlets.	Upcoming/ June 2020	City of Hawarden Independent/ Ireton Examiner Sioux County Daily News	<ul style="list-style-type: none"> The City of Hawarden can inform the community about source water protection efforts, meetings, and resources through local articles and interviews. Local newspapers can be invited to source water events.
High	Encourage proper maintenance of septic systems.	Ongoing	Sioux County Engineer City of Hawarden	<ul style="list-style-type: none"> Encourage proper maintenance of septic systems through education and county resources. The City of Hawarden in conjunction with the Sioux County engineer can send out a letter informing the public about how to properly maintain septic systems Collaborate with Sioux County Engineer to monitor areas potentially impacted by aging septic infrastructure. A chance to learn more about Grants to Counties and to use funding on private septic systems. Find funding mechanism to help landowners' transition to city sewer system.
High	Host SWP public event	Ongoing	City of Hawarden Sioux County Conservation Board School District	<ul style="list-style-type: none"> Wastewater Treatment upgrade event tied to Source Water Protection event: walk through October finish date or spring open house.

<p>High</p> <p> * Important to continue.</p>	<p>Collaborate with School district on projects</p>	<p>Ongoing</p>	<p>Josh Martenson, Biology Teacher 9-12 (point of contact)</p> <p>City of Hawarden</p> <p>Sioux County Conservation Board</p>	<ul style="list-style-type: none"> • Ask about upcoming or long-term projects and how we can integrate them into the SWPP as well as future collaboration, funding for example: private sector funding, state, or federal funding • Call Ida Grove about how they funded the water sampling curriculum • West Sioux Education Foundation
<p>High</p>	<p>Begin monitoring for water quality.</p>	<p>September 2020</p>	<p>City of Hawarden</p>	<ul style="list-style-type: none"> • Create a spreadsheet to record data. • This document can contain all the results from the surface water analyses. • This document can contain all the results from the groundwater analyses. • This can help track patterns and document successes related to BMP implementation. • This can also document # of practices installed/ adopted along with nitrate (as N) concentrations in raw groundwater and surface water.

High	Encourage and educate citizens about using deep rooted, native plants on private property within city limits.	August 2020	City of Hawarden Loess Hills Wild Ones	<ul style="list-style-type: none"> • The City of Hawarden can encourage the use deep rooted, native vegetation in city owned landscapes to utilize nitrogen in ground water. • The City of Hawarden can distribute information about how to use native plants in landscaping. • Use of native vegetation lessens the need for fertilizer applications. • Provides educational opportunities. • Project for 4-H, school district community service, or city event. • Work with partners to seed or plant native vegetation in private property within the city limits. • Work with partners to establish and maintain native vegetation in private property within the city limits.
High	Isotope testing	September 2020	City of Hawarden Iowa DNR	<ul style="list-style-type: none"> • Isotope testing is part of DNR's statewide ambient groundwater monitoring program. • These tests can be helpful for determining nitrate sources, but interpretation of the results should be done in context of other water quality information • Isotope testing shows the ratio of organic (manure)

				<p>and chemical (chemical fertilizer) sources in the water of the aquifer. *</p> <ul style="list-style-type: none"> • Conduct after collecting surface water samples. • This helps determine Best Management Practices for the area. • The cost is \$110/sample plus a \$12/sample quantitative nitrate-N test.
	<p>Contact: Daniel D. Snow, Ph.D. Laboratory Director 202 Water Sciences Laboratory University of Nebraska 1840 N. 37th Street Lincoln, NE 68583-0844</p> 			
High	Apply for grants (General)	Ongoing	The City of Hawarden SWAC members	<ul style="list-style-type: none"> • Find grant money to fund possible source water protection projects, education, research, outreach, and implementation. • Sign up for partners' newsletters to stay informed of new grants as they are released. • Send staff to grant writing workshops. • Reach out to new partners through grants. • Find grants to fund urban conservation practices. • Work with partners to find and secure grant funding for future source water protection education. • Work with partners to find and secure grant funding for future source water protection "on-the-ground" projects.

<p>High</p>	<p>Apply for grants (General)</p>	<p>Ongoing</p>	<p>The City of Hawarden SWAC members</p>	<ul style="list-style-type: none"> • Find grant money to fund possible source water protection projects, education, research, outreach, and implementation. • Sign up for partners' newsletters to stay informed of new grants as they are released. • Send staff to grant writing workshops • Reach out to new partners through grants. • Find grants to fund urban conservation practices. • Work with partners to find and secure grant funding for future source water protection education. • Work with partners to find and secure grant funding for future source water protection "on-the-ground" projects.
<p>High</p> <p></p> <p>*Important to continue.</p> <p>*Has value in collecting watershed information</p>	<p>Surface water Nitrate (as N) sampling.</p>	<p>Ongoing</p>	<p>City of Hawarden Sioux County Conservation Board</p>	<ul style="list-style-type: none"> • Important to collect data for a baseline within the capture zones. • Conduct periodic tests on surface water sites in the capture zones. (Depending on the season). • Landowners are encouraged to participate in surface water sampling. • We can use this data to help determine the need for conservation practices upstream throughout a

				<p>larger watershed, and within the capture zones.</p> <ul style="list-style-type: none"> • Continuous monitoring can document water quality improvements once practices are implemented. • This data collection should be continued as needed. • This can be a project for FFA or 4H. • Water samples in surface water: <ul style="list-style-type: none"> • Each pit • Runoff cache from Main Street • North "retired" gravel pits • Frog Pond • Dry Creek (multiple points) • High water in Central Park other concern areas as needed • Start in Spring: 2020 • Find cost annually for samples 3x per year: Foundation Analytical Cherokee, Iowa • Propose to Council for funding as soon as we have cost
High	Surface water Nitrate (as N) sampling.	Ongoing	City of Hawarden Sioux County Conservation Board	<ul style="list-style-type: none"> • Important to collect data for a baseline within the capture zones. • Conduct periodic tests on surface water sites in the capture zones. (Depending on the season). • Landowners are encouraged to participate in surface water sampling.

 <p>*Important to continue.</p> <p>* Has value in collecting watershed information</p>				<ul style="list-style-type: none"> • We can use this data to help determine the need for conservation practices upstream throughout a larger watershed, and within the capture zones. • Continuous monitoring can document water quality improvements once practices are implemented. • This data collection should be continued as needed. • This can be a project for FFA or 4H. • Water samples in surface water: <ul style="list-style-type: none"> • Each pit • Runoff cache from Main Street • North retired gravel pits • Frog Pond • Dry Creek (multiple points) • High water in Central Park other concern areas as needed. • Start in Spring: 2020 • Find cost annually for samples 3x per year: Foundation Analytical Cherokee, Iowa • Propose to Council for funding as soon as we have cost.
High	Surface water Nitrate (as N) sampling.	Ongoing	City of Hawarden Sioux County Conservation Board	<ul style="list-style-type: none"> • Important to collect data for a baseline within capture zones. • Conduct periodic tests on surface water sites in the capture zones. (Depending

 <p>*Important to continue.</p>	<p>* Has value in collecting watershed information</p>			<p>on season).</p> <ul style="list-style-type: none"> • Landowners are encouraged to participate in surface water sampling. • We can use this data to help determine the need for conservation practices upstream throughout a larger watershed, and within the capture zones. • Continuous monitoring can document water quality improvements once practices are implemented. • This data collection should be continued as needed. • This can be a project for FFA or 4H. • Water samples in surface water: <ul style="list-style-type: none"> • Each pit • Runoff cache from Main Street • North retired gravel pits • Frog Pond • Dry Creek (multiple points) • High water in Central Park other concern areas as needed • Start in Spring: 2020 • Find cost annually for samples 3x per year: Foundation Analytical Cherokee, Iowa • Propose to Council for funding as soon as we have cost.
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PRIORITY: HIGH-MEDIUM

Priority	Activity	Status/Ideal Date	Contact	Comments/ Notes
High/ Medium	Official Site investigation, Iowa Geological Survey:	September 2020	City of Hawarden Mike Gannon (IGS)	<ul style="list-style-type: none"> • Used to determine groundwater flow, surface /groundwater interaction, confirmation of the accuracy of groundwater modeled area, and for determining priority areas for implementation. • May be covered by grant moneys in the future. • Reference: Lyon-Sioux Rural System (Doon)
High/ Medium	Identify private well owners, well locations, and well conditions.	September 2020	City of Hawarden SWCD/ NRCS Staff Sioux County Engineer	<ul style="list-style-type: none"> • The more data we have to identify private wells the easier it is to get the resources from Grants to Counties to those who need it.
High/ Medium	Utilize Grants to Counties through the county sanitarian to identify and plug abandoned, private wells.	May 2021	Sioux County Engineer Landowners/ Operators	<ul style="list-style-type: none"> • This can help to identify and address potential point sources of contamination. • Funding provided for private well testing. • Septic system/private well inspections. • Funding provided for cost share for well plugging. • State Revolving Fund (SRF) (low interest) loan programs for septic systems.
High/ Medium	Integrate the use of deep rooted, native plants in the wellfield.	May 2021	City of Hawarden IDALS- Urban Conservationist Iowa DNR	<ul style="list-style-type: none"> • The City of Hawarden can investigate the use of deep rooted, native vegetation in protection areas. • Work with partners to seed or plant native

				<ul style="list-style-type: none"> • vegetation in protection areas. • Work with partners to establish and maintain native vegetation in protection areas. • Ask partners for seeding options. • Ask to provide educational opportunities for community members/school district to learn about native plants and the benefits. • Lessens the need for fertilizer/ pesticide use within the capture zones. • Project for 4-H, school district, • Community service, or city event.
High/ Medium	Integrate the use of deep rooted, native plants on city owned property.	May 2021	City of Hawarden IDALS- Urban Conservationist Iowa DNR	<ul style="list-style-type: none"> • The City of Hawarden can use deep rooted, native vegetation in city owned landscapes to utilize nitrogen in ground water. • The use of native vegetation lessens the need for fertilizer applications. • Provides an educational opportunity. • Project for 4-H, school district community service, or city event. • Work with partners to seed or plant native vegetation in city owned property. • Work with partners to

				<p>establish and maintain native vegetation in city owned property.</p> <ul style="list-style-type: none"> • Use the Mayor Monarch Pledge (see Appendix B) as a guide for introducing native plants into the urban landscape.
High/ Medium	Work with ISU Extension 4-H program coordinators.	January 2021 Ongoing	City of Hawarden ISU Extension	<ul style="list-style-type: none"> • Encourage children involved in 4-H to explore conservation practices within farming operations and urban landscapes. • Encourage children involved in 4-H to explore best management practice projects in rural and urban landscapes. • Opportunity to host educational events with other partners. • Encourage 4H projects related to soil health and water quality. • Begin project coordinating by August 2020 for following school year.
High/ Medium	Work with community organizations in Hawarden to develop Best Management Practices within rural and urban landscapes	September 2020 Ongoing	<p>City of Hawarden</p> <p>IDALS- Urban Conservationist</p> <p>NRCS Staff</p> <p>Hawarden Community</p> <p>School District</p> <p>Local partners/ organizations</p>	<ul style="list-style-type: none"> • This can encourage local community organizations to learn about proactive steps being taken in other communities. • Explore best management project fundraising by local organizations. • Opportunities for community projects that focus on partnering and community building

				<p>through source water protection.</p> <ul style="list-style-type: none">• Opportunities for a strong Soil Water Conservation District partnership with Hawarden Community School District FFAs, encouraging the participation in scholarship programs through conservation partners.
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PRIORITY: MEDIUM

Priority	Activity	Status/ Ideal date	Contact	Comments/ Notes
Medium	Ask other partners to distribute articles and to publish/distribute through their newsletters, social media, and websites.	Upcoming/ September 2020	City of Hawarden Partners	<ul style="list-style-type: none"> • Partners can utilize memberships to distribute source water information to broaden the audience. • Ask partners to share source water protection information with the City of Hawarden for content in city communications. • Conservation Board to distribute brochures regarding source water protection at Big Sioux Rec. Area.
Medium	Team members to host field days, workshops, and demonstrations related to conservation practices and BMPs.	May 2020 Ongoing	City of Hawarden SWAC members SWCD Commissioners/ Staff PFI	<ul style="list-style-type: none"> • This can allow team members involved in land use changes to highlight and demonstrate their personal contributions to source water protection. • This can create opportunities for more resources to focus on source water protection while communicating successes and challenges in land use changes. • This will not be limited to current partner offerings. • Iowa Water Conference • Practical Farmers of Iowa Annual Meeting • IDALS Urban Conservation Demonstrations
Medium	Encourage the proper handling and disposal of household hazardous materials as a community action step for source water protection.	Ongoing	City of Hawarden	<ul style="list-style-type: none"> • A short mention in the newsletter or on city water bills may be enough. • There is a drop off at the landfill.

				<ul style="list-style-type: none"> • Hazardous household waste pickup is once a year. • Add this information to source water protection brochure. • *See Appendix D
Medium	Work with the city council to integrate best management practices in upcoming public water supply projects.	Upcoming/ Ongoing As needed	City of Hawarden Iowa DNR IDALS-Urban Conservationist	<ul style="list-style-type: none"> • If more wells are added to the system in the future, the understanding of source water protection best management practices can be considered in the land use in these areas. • The City of Hawarden may choose to utilize source water protection information and BMPs in other projects.
Medium	Invite Iowa Learning Farms staff to present Water Rocks! In the Hawarden Community School District.	Annually	City of Hawarden ISU Extension Iowa Learning Farms SWCD Commissioners NRCS Staff Hawarden Community School District	<ul style="list-style-type: none"> • This can help school faculty and school-aged children learn about the water in our lives and how we interact with it. • Continue to find partners who work with students for water education.
Medium	Public recognition of participants and efforts put forth by the Hawarden source water team, partners, and stakeholders.	Annually	City of Hawarden	<ul style="list-style-type: none"> • TBD

Medium	Develop a metric for successful land use changes.	TBD	City of Hawarden Iowa DNR	<ul style="list-style-type: none"> • Do we track by acre? • Do we measure by practices? • Can NRCS help track that data? • Can Iowa DNR help house and track data? • Are farmers/ residents willing to share their contributions with the team/ the public?
Medium	Report source water successes to source water protection.	TBD No reporting established	City of Hawarden ??	<ul style="list-style-type: none"> • This can potentially result in a depository for all source water successes in the state. • This makes measurements easier to identify. • This makes challenges easier to identify • This creates a sense of larger community. • This helps define success throughout the state.

PRIORITY: IMPORTANT TO CONTINUE/DOCUMENT

Priority	Activity	Status/ Ideal Date	Contact	Comments/ Notes
Important to Continue	Run camera down wells during regular maintenance or as recommended.	Ongoing	City of Hawarden	<ul style="list-style-type: none"> • This can provide a visual assessment of the condition of the wells. • Currently (2020) the wells are on a 6-year maintenance inspection cycle; cameras are run every 12 years or as needed.
Important to Continue	Continue running cameras in sewer system for infrastructure maintenance.	Ongoing	City of Hawarden	<ul style="list-style-type: none"> • This can identify areas where there are concerns in the sewer system underground infrastructure. • The city has used this technique before for addressing sewer concerns • 1/3 of town is cleaned per year, making a 3-year cycle on entire town. • Cameras are used in areas where issues exist and are used as needed.
Important to Continue	Conduct smoke blowing in sewer system.	Ongoing	City of Hawarden Iowa Rural Water Association	<ul style="list-style-type: none"> • This can help identify sewer infrastructure leaks form the land surface. • Equipment rental is available through Iowa Rural Water Association:
Important to Continue	Identify septic systems in the capture zones.	Ongoing	Sioux County Engineer City of Hawarden	<ul style="list-style-type: none"> • Poorly maintained septic systems can become point sources for contamination. • Research funding for homeowners to cover cost of connecting to sewer or installing E1 (mini lift station) system. • Demonstration projects • Seek out SRF funding through County Engineer for these projects.

<p>Important to Continue</p> <p>Important to Document</p>	<p>Raw Groundwater nitrate (as N) sampling.</p>	<p>Ongoing</p>	<p>City of Hawarden</p>	<ul style="list-style-type: none"> • The City of Hawarden submits raw water samples for nitrate (as N) analyses. • The City of Hawarden may choose to conduct more frequent sampling. • This is a way to document changes in the nitrate (as N) concentrations of the groundwater. • Possible funding through grants for extra sampling/monitoring. • Quarterly samples required by state.
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PRIORITY: HIGH AFTER ESTABLISHING WATERSHED

Priority	Activity	Status/ Ideal date	Contact	Comments/ Notes
HIGH IMPORTANT TO DEVELOP	Find watershed information that can be used at a later date to help make source water protection decisions.	November 2020	City of Hawarden Sioux County NRCS IDALS Iowa DNR	<ul style="list-style-type: none"> The City of Hawarden can use the information available through the website: https://water.usgs.gov/wsc/reg/io.html Find other partners with detailed watershed maps and information.
HIGH AFTER ESTABLISH- ING WATERSHED	Discuss SWP with area farmers.	September 2020	City of Hawarden Source Water Team NRCS Staff SWCD Commissioners Outside Partners	<ul style="list-style-type: none"> Many area farmers are interested in participating in source water protection efforts in the capture zones. As members of the team, they can be informed of resource changes offered to ag producers related to these efforts. The wellbeing of the land and landowners' goals can be considered as source water protection efforts continue. Continue to find solutions with multiple benefits to ag production. The City of Hawarden can request that the land within the capture zones be officially prioritized by the Sioux County NRCS/SWCD staff.

HIGH AFTER ESTABLISHING WATERSHED	Ask local elevator to participate in source water protection education and outreach.	September 2020	City of Hawarden Cooperative Farmers Elevator (CFE)	<ul style="list-style-type: none"> • Cooperative Farmers Elevator has a strong customer base in the Hawarden area. • They can be approached to partner with the city to promote educational events to their customers. • Staff at CFE can benefit from educational events to help make more efficient and economically viable decisions with knowledge of long-term impacts on water quality. • Newsletters/ Articles • Events/Workshops • Cover Crop seed • Cover crop seeding • Educate customers about upcoming funding opportunities for various conservation projects.
HIGH AFTER ESTABLISHING WATERSHED	Best Management Practices (BMP) education for utility staff and farmers in/around the capture zones.	May 2021	City of Hawarden SWAC members NRCS/SWCD Staff Sioux County Conservation Board	<ul style="list-style-type: none"> • Use the expertise of NRCS/SWCD staff to learn about Best Management Practices (BMPs) both for utility staff and ag producers in the capture zones. • City of Hawarden source water team can be notified of changing or new resources related to learning opportunities. • Encourage team to attend field days and workshops to learn about conservation practices and how they relate to groundwater quality. • Find grants to pay for educational opportunities.

HIGH AFTER ESTABLISHING WATERSHED	Encourage local farmers to sign up for memberships to membership based educational groups such as Practical Farmers of Iowa, Soil and Water Conservation Society, Iowa Chapter.	Ongoing	City of Hawarden Source Water Team Sioux County SWCD PFI Iowa SWCS	<ul style="list-style-type: none"> • Watershed management may have a benefit to the groundwater. • See about discounts for membership or as a gift? • These organizations provide many resources to farmers and landowners regarding conservation practices. • PFI offers many learning opportunities and has partnered with communities in the past. • PFI offers mentorship through a community of farmers sharing their experiences with each other. • PFI is dedicated to the successful implementation of source water protection plans. • SWCS, Iowa Chapter offers benefits to a variety of professionals, but they encourage ag producers and landowners to join. • SWCS is a partner dedicated to the successful implementation of source water protection plans.
HIGH AFTER ESTABLISHING WATERSHED	Work with ISU Extension to offer education and guidance to farmers, stakeholders, and community members in the capture zones.	Ongoing	City of Hawarden ISU Extension SWCD Commissioners	<ul style="list-style-type: none"> • Ask for assistance in communicating agronomic benefits of conservation practices. • Resource for innovative best management practices for both rural and urban landscapes. • Attend future ISU Extension workshops/ events.

				<ul style="list-style-type: none"> • Research NW Iowa Farm data
HIGH AFTER ESTABLISHING WATERSHED	Encourage farmers/producers to test tile line effluent for nitrate (as N) on a regular basis.	August 2020 Ongoing	City of Hawarden Iowa Soybean Association Iowa Corn Growers ISU Extension SWCD Commissioners	<ul style="list-style-type: none"> • Monitoring nitrate losses from tile lines can help us determine BMP's for areas in the capture zones. • Iowa Soybean Association provides a testing kit and guidance for sampling through their lab. • Iowa Soybean Association encourages farmers to participate in their On-Farm Research Network. • Iowa Corn Growers provide Retain Kits.
HIGH AFTER ESTABLISHING WATERSHED	Supply funding to farmers in the capture zones for educational opportunities and on the ground conservation practices.	Ongoing	City of Hawarden Sioux County SWCD IDALS PFI NRCS	<ul style="list-style-type: none"> • If farmers are willing to attend educational workshops offered by NRCS, Sioux County SWCD, and other conservation groups the city may pay the farmers for mileage and cover costs of workshop fees. • These funds can be acquired through grants or local fundraising events • Partner with landowners, farmers, and agencies to find nontraditional funding for participants.
HIGH-MEDIUM	Help secure testing for farmers tile effluent (discharge).	June 2020 Ongoing	City of Hawarden Iowa Corn Growers Sioux County NRCS/SWCD	<ul style="list-style-type: none"> • Retain kits: Iowa Corn Growers • These can provide a method for tile line testing • Extra kits are available at The City of Hawarden city office. • Have a way to share the information gathered from landowners. • Find testing opportunities through other partners

IMPLEMENTATION OUTLINE:

UNDERSTANDING TERMS:

- a. Minimized risk to public health. Prevention program actions that minimize the risk of contaminants entering drinking water sources.
 - i. Using data collected by water system to quantify.
 - ii. Contamination prevention actions be linked to water quality changes shown in substantial, subsequent data collection?
 - iii. Use existing data that shows the link by the outcomes of removing protection (Hawarden example).
- b. Meaningful source water protection. Measures taken by public water system, both regulatory and non-regulatory, which contribute to managing contaminant sources so that a minimized risk is achieved.
- c. Potential contaminant source. Specific (point and non-point) sources from which contamination may originate.
- d. Source water. Untreated water from aquifers.
- e. Source water protection areas (capture zones and surface runoff area). Land delineated by DNR and other investigations

STRATEGY:

- f. Pollution prevention goals. Help public water supplies prevent pollution and protect their water resources at the local level.
 - i. Enhances operation and safeguards the water system.
 - ii. Create plans designed to include long term planning, minimizing hazard locations, and eliminating existing hazards.
- g. Move systems from assessments to meaningful source water protection.

VOLUNTARY AND LOCALLY BASED IMPLEMENTATION:

- h. Using incentives, education, and technical resources provided by partners.
 - i. Unique opportunities for communities involved in source water protection planning and implementation.
 - ii. Set goal of 50% implementation by 2020.
 - iii. State Revolving Fund (SRF) loan moneys for projects.
- i. Reporting implementation.
 - i. Measure effectiveness of long-term implementation of SWP by using:
 1. Water quality data trends.
 - a. Collected by system, private citizens, partners etc.
 2. The extent to which there is a shift in public perception and local responsibility toward water quality protection.

3. The number of local citizens involved in the program
 4. The number of acres of land placed in protective conservation measures.
 5. A qualitative estimate of the success of management approaches within the source water protection area.
- j. Developed, undeveloped, private, public land needs proper land management.
- i. Positive direction.
 - ii. Enhance support and sustainability of the programs.
 - iii. Explore nontraditional partners and create inclusion.

LIMITING FACTORS

- k. Limitations on the amount of financial technical assistance that can be provided to carry out plans by helping to put protective measures in place.
- l. Lack of grants- Preferred over loan assistance.
- m. Single, consistent, secure source of funding for meaningful source water efforts.
- n. Update rules and program goals for other agencies to better support source water protection efforts.
- o. Program missions may counter interests.

Institutional support, leadership, and public participation will all be necessary to achieve meaningful source water protection. Resource commitments are needed from partners. The resources need to be available to all stakeholders to have true success.

HELPFUL RESOURCES

For more detailed information regarding system operations of the Hawarden Water Supply, wells, and aquifer data found within the phase 1 assessment and the sanitary survey conducted by and provided through the Iowa DNR please visit <http://www.iowadnr.gov/Environmental-Protection/Water-Quality/Source-Water-Protection> .

Information and resources regarding **source water and source water protection**.

- Iowa Department of Natural Resources [The Iowa DNR Source Water Protection Program](#)

Information and resources regarding the use of **urban conservation**.

- Iowa Department of Agriculture: <https://www.iowaagriculture.gov/FieldServices/urbanConservationBMP.asp>

Information on **Drinking Water State Revolving Fund Loans**.

- Environmental Protection Agency resources: <https://www.epa.gov/drinkingwatersrf/dwsrf-eligibility-handbook>

Additional Information on source water protection efforts:

- National Source Water Collaborative <https://sourcewatercollaborative.org/>
- Iowa Source Water Ag Collaborative <https://sourcewatercollaborative.org/wp-content/uploads/2016/03/IowaSourceWaterAgricultural.pdf>
- USDA Web Soil Survey <https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx>
- USGS Watershed website: Science In Your Watershed; Boyer Watershed <https://water.usgs.gov/wsc/cat/10230007.html>

APPENDIX

APPENDIX A:

HAWARDEN LETTER OF COMMITMENT



Bridget Durst, Source Water Community Facilitator
Conservation Districts of Iowa
DNR Field Office 3
1900 Grand Ave Suite E17
Spencer, Iowa 51301

08/26/2019

Dear Bridget,

Please accept this letter of commitment from the city of Hawarden to participate in Source Water Protection (SWP) Planning. We agree to working with you as our Source Water Community Facilitator throughout this process. We understand that this is a volunteer led project carried out by the city, our community members, and local agricultural producers. We recognize that in order to implement the Source Water Protection Plan (SWPP or Phase 2 Assessment) we must dedicate time and monetary funding when necessary.

We recognize that by investing in Source Water Protection we are working to decrease the need for substantial costs to our community in the future.

We are aware of the purpose of creating our SWPP is to address the rising nitrate levels in our public water system and that our plan will include steps to address the need for best management practices in areas that effect aquifers that supply drinking water to our community.

We have been given information regarding the 7 Steps for Source Water Protection:

1. Organize a Source Water Team
2. Identify Source Water Capture Zones
3. Inventory Well Contaminant Sources
4. Prioritize Contaminant Sources
5. Develop an Action Plan
6. Sign Affidavit for Emergency Response Plan
7. Submit and Implement Plan

We realize that by following the SWP Guidebook and SWP Workbook we are given the direction necessary to complete the SWPP to the standards created by the Iowa Department of Natural Resources in order to have the SWPP approved by the Iowa DNR. We also understand that we do not have to wait for approval to begin implementing the steps written in our SWPP.

We understand that the process is potentially lengthy, but we are committed to completing and submitting our SWPP in a timely manner with an ideal deadline of June 30, 2019. In order to do

1150 Central Ave ~ Hawarden, IA 51023
Ph (712) 551-2565 ~ Fax (712) 551-1117
www.cityofhawarden.com ~ www.hawardendevlopment.com

APPENDIX B:

MAYOR MONARCH PLEDGE ACTION ITEMS (GUIDANCE ONLY)

Visit: www.nwf.org/mayorsmonarchpledge to take the pledge and access resources.

COMMUNICATIONS & CONVENING:

- Issue a Proclamation to raise awareness about the decline of the monarch butterfly and the species' need for habitat.
- Launch a public communication effort to encourage citizens to plant monarch gardens at their homes or in their neighborhoods.
- Communicate with community garden groups and urge them to plant native milkweeds and nectar-producing plants.
- Convene City Park and public works department staff and identify opportunities for revised mowing programs and milkweed / native nectar plant planting programs.
- Convene a meeting with gardening leaders in the community to discuss partnerships to support monarch butterfly conservation.

PROGRAM & DEMONSTRATION GARDENS:

- Host or support a native plant sale or milkweed seed giveaway event.
- Facilitate or support a milkweed seed collection and propagation effort.
- Plant a monarch-friendly demonstration garden at City Hall or another prominent location.
- Convert abandoned lots to monarch habitat.
- Plant milkweed and native nectar plants in medians and public rights-of-way.
- Launch a program to plant native milkweeds and nectar plants in school gardens by engaging students, teachers, and the community.
- Earn recognition for being a wildlife-friendly city by expanding your action plan to include other wildlife and habitat conservation efforts through a program like the NWF Community Wildlife Habitat program
- Create a monarch neighborhood challenge to engage neighborhoods and homeowners' associations within the city to create habitat for the monarch butterfly.
- Initiate or support citizen-science efforts that help monitor monarch migration and health.
- Add milkweed and nectar producing plants in community gardens.
- Expand invasive species removal programs to make it possible to re-establish native milkweed and nectar plants to the landscape.
- Host or support a city monarch butterfly festival.

SYSTEMS CHANGE:

- Remove milkweed from the list of noxious plants in city weed / landscaping ordinances (if applicable).
- Change weed or mowing ordinances to allow for native prairie and plant habitats.
- Increase the percentage of native plants, shrubs and trees that must be used in city landscaping ordinances and encourage use of milkweed where appropriate.
- Direct city property managers to consider the use of native milkweed and nectar plants at city properties where appropriate.
- Integrate monarch butterfly conservation into the city's Park Master Plan, Sustainability Plan,
- Climate Resiliency Plan or other city plans.
- Change landscape ordinances to support integrated pest management and reduced use of pesticides and insecticides.
- Ban the use of neonicotinoid pesticides, or plants and seeds treated with neonicotinoid pesticides, on city lands.

APPENDIX C:

COMMUNITY FLYER

A REVISABLE WORD DOCUMENT IS AVAILABLE TO THE CITY OF HAWARDEN

3 simple actions to protect your local drinking water



Soil Testing

Applying the correct amount of nutrients to your land can help reduce the amount of loss. The City of Hawarden can provide information and

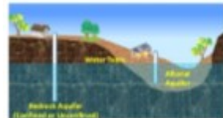
resources for soil testing kits to community members.



Plant native species.

These plants are great to have in your landscape and help

to reduce the need for fertilizer. The city of Hawarden will help to provide seeds and education opportunities for community members.



Learn about your drinking water sources.

What affects your drinking water is unique to the wells, types of land use in the area, geology, and the amount of water being used. The City of Hawarden will have a copy of a drinking water protection plan available to all community members.

Contact Hawarden City Office for more information.

Michael DeBruin, City Administrator
City of Hawarden
1150 Central Avenue
Hawarden, Iowa 51023
712-551-4400

miked@cityofhawarden.com

City Hall Hours:
Monday - Friday
7:30 a.m. - 4:30 p.m.

<https://cityofhawarden.com>

Hawarden, Iowa
Drinking

Water

Protection

**Community Led
Action to Preserve
Our
Drinking Water
Resources**



APPENDIX C: COMMUNITY FLYER CONTINUED



Community Connection

The city of Hawarden is actively involved in establishing and maintaining a voluntary Drinking Water Protection Plan.

This plan will help the community work together to have a positive and direct impact on the water supply for your community now and for generations to come.

We are calling out to all citizens, city officials and staff, business partners, landowners, agricultural producers, and other stakeholders to join us!

Goals and Objectives:

Drinking Water Protection Plan

- Safeguard the health of community members
- Prevent financial burdens to customers
- Educate community members about drinking water sources and what affects their quality.
- Find non-traditional partners and resources to address concerns of contaminants.
- Provide information and resources to all community members.
- Provide public with tools for source water protection implementation.
- Connect water utilities to the community for outreach.
- Connect water utilities with area urban and rural community members.
- Connect water utilities with youth through education.
- Connect water utilities to source water protection resources.
- Encourage open discussions through public meetings.



PROTECTING OUR DRINKING WATER AT THE SOURCE.

Find out more information about resources through the City of Hawarden!

A copy of the drinking water protection plan will be available online or at the city office.

ORDINANCE NO. 727

AN ORDINANCE AMENDING THE MUNICIPAL CODE OF HAWARDEN, IOWA, BY CREATING A NEW CHAPTER, CHAPTER 93, **NON-PUBLIC WELL OR WATER SUPPLY SYSTEM** ENTITLED THERETO PROHIBITING THE INSTALLATION OF NON-PUBLIC WATER WELLS WITHIN THE CITY LIMITS OF HAWARDEN, IOWA.

BE IT ORDAINED by the City Council of the City of Hawarden, Iowa.

Section 1. The Municipal Code of Hawarden, Iowa Chapter 93 is hereby created by adding a new Subsection 93.01 as follows:

Subsection 93.01. No non-public well or water supply system shall be installed where a public water supply system is reasonably accessible to the landowner. The determination of accessibility shall be made by the Director of Public Works. The foregoing restriction is adopted by the City for the purpose of protecting the value and desirability of property within the City of Hawarden. This Ordinance is in the best interests of the citizens of the City of Hawarden and is enacted to prevent contamination to the aquifer in which the City derives its drinking water supply. Whenever the Mayor or other authorized municipal officer finds that any person has violated or attempted to violate the foregoing restriction, said officer shall proceed with the abatement procedures as provided under the Municipal Code of Hawarden, Iowa, the same as in the case of abating a nuisance, This provision shall not prohibit the City from exercising any other available remedies under law.

SECTION 2. Repealer. All ordinances or parts of ordinances in conflict with the provision of this Ordinance are hereby repealed.

SECTION 3. Severability Clause. If any section, provision or part of this ordinance shall be adjudged invalid *or* unconstitutional, such adjudication shall not affect the validity of the ordinance *as a* whole or any section, provision or part thereof not adjudged invalid or unconstitutional.

SECTION 4. When Effective. This ordinance shall be in effect from and after its final passage, approval and publication *as* provided by law.

Passed and Approved this _____ day of _____ 2020.

Ricard R. Porter, Mayor

ATTEST:

Michael DeBruin, City Clerk/Administrator