US ERA ARCHIVE DOCUMENT

Engeman, Diana

From:

Kevin Armstrong [Kevin.G.Armstrong@us.mwhglobal.com]

Sent: To: Monday, March 11, 2013 1:58 PM Engeman, Diana, Pedicino, Bill

Cc:

Engeman, Diana; Pedicino, Bill jmcivor@midamerican.com

Subject:

Dubuque source water information

Attachments:

Dubuque (3126052) Alluvial 2009.doc; Dubuque (3126052) Cambrian-Ordovician 2009.doc

Diana,

The link below shows the source water protection zones for Dubuque established by the Iowa DNR Geological and Water Survey. I have also attached the Phase I Source Water reports.

https://programs.iowadnr.gov/sourcewater/SystemDetail.aspx?pwsid=3126052

Click on "Alluvial" or "Cambrian-Ordovician" for GIS maps for both areas.

For the alluvial aquifer, similar to what we discussed last week, the hydrologic boundary is shown as the bluffs to the west, and the river on the easterly side. The distance downstream is roughly 0.6 miles (~3170 feet). I spoke to Chad Fields at the lowa Geological and Water Survey and he did not specifically know the travel time for the alluvial source water area, but said it was less than 2 years.

For the Cambrian-Ordovician Aquifer, the 10 year travel time is about 1,500 feet. They modeled each aquifer separately without any connection.

I think we probably want a single area identified for the ordinance and not one that is dependent on the aquifer the well will withdraw from. Given what we saw from the FDL wells, I think the 3170 feet distance is a good starting point for consideration. Perhaps something like 3170 feet from the north and south edge of the site in the up and downstream directions, then extend the area east-west to intersect the bluffs and river. We would want to extend the ordinance area up any of the drainages into the bluffs, even if it exceeds the 3170. I would suggest using the 3170 as a guideline then adjust as needed to make sensible geographic boundaries. For instance the 3170 almost gets to the north side of the Dubuque Harbor; I suggest it be extended to the north edge of the harbor, and follow streets, etc. as you had suggested.

Let me know if you have any questions or want to discuss.

Thanks, Kevin

Kevin G. Armstrong

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Iowa Department of Natural Resources Source Water Assessment and Protection (SWAP) Phase I Report for

Dubuque (PWS#3126052) - Cambrian/Ordovician Aquifer

What is SWAP?

The purpose of Iowa's Source Water Assessment and Protection (SWAP) Phase I report is to:

- define both the source water area and susceptibility of your water supply;
- locate, inventory, and rank potential contamination sources to your source water; and
- provide the results to the public for improved protection of your source water area.

Introduction

The Source Water Assessment and Protection (SWAP) Phase I report is meant to provide information and be used as a planning tool to help protect your drinking water. Within it you will find an inventory of your active wells, maps showing our best estimate of your source water area, and tables showing *potential* contamination sources within your source water area.

The source water area defined in this report is the region most directly linked to your water supply and where land use activities have the greatest influence on the quality of your drinking water. The method used for delineating your source area was chosen based on information available to the Iowa Department of Natural Resources Iowa Geological and Water Survey (IDNR-IGWS) concerning your wells, aquifers, and pumping rates.

The information given in this SWAP Phase I report is a starting point for your water supply, and by no means protects your drinking water. In order to protect your source water area, your system should start a Phase II, or implementation, of measures. Proactive measures are different for each system, but commonly include planning areas for future wells, cleaning up potential contaminants within your source water area, and converting source water area to prairies and wetlands. Further information on implementation of SWAP can be found at: www.igsb.uiowa.edu/sourcewater.

This report includes the following sections:

- 1. Defining Your Source Water Area
- 2. Susceptibility of Your Source Water Area
- 3. Contaminant Sources within Your Source Water Area
- 4. Ranking Contaminant Sources
- 5. How to Protect Your Drinking Water
- 6. Consumer Confidence Report

Section 1: Defining Your Source Water Area

The first step of SWAP is to define the area that provides water to your wells. Accurate well and pumping information is critical to providing the best estimate of your source water area. According to our records, Dubuque has four active public wells (Wells #5, 6, 7 and 8) open in the sandstone of the Cambrian/Ordovician aquifer. Hydrologic and geologic data is available. The table below shows the well and aquifer information used for the defining your source water area.

W #	Local ID	Well Depth (ft)	Construct . date	Status	Aquifer	Aquifer thick. (ft)	SWL (ft)	PWL (ft)	Rate (gpm)		
121	#5	1810	5/21/1924	Active	Cambrian/Ordovician	1606	27	66	680		
2363	#8	1782	9/30/1946	Active	Cambrian/Ordovician	1537	28	152	1975		
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39380	#4	190	6/1/1956	Active	Alluvium	165	13	14	2433		
39381	#9	125	1/1/1969	Active	Alluvium	104	21	44	972		
39382	#10	142	1/1/1981	Active	Alluvium	117	25	40	2083		
39383	#OLD 1	1308	1/1/1899	unkn	ınkn Cambrian		unkn Cambrian unk	unkn	35	116	unkn
39384	#OLD 2	1300	1/1/1899	unkn	Cambrian	unkn	36	119	unkn		
39385	#OLD 3	1458	1/1/1919	unkn	Cambrian	unkn	36	105	unkn		
39386	# OLD 4	1460	1/1/1919	unkn	Cambrian/Ordovician	unkn	34	105	unkn		
7467	#1	136	12/1/1955	unkn	Alluvium	122	13	27	2333		
7468	#2	196	1/1/1956	Active	Alluvium	171	13	27	2240		
87	#6	1504	8/27/1935	Active	Cambrian/Ordovician	1287	34	253	1313		
974	#7	1560	4/27/1939	Active	Cambrian/Ordovician	1345	22	140	2351		

Additional information on your wells is available online on **GEOSAM**, Iowa's geologic database at: www.igsb.uiowa.edu/geosam.

SWAP Glossary

Aquifer: An underground waterbearing layer of permeable material that will yield a usable quantity of water.

Delineation: An estimation of the area contributing water to your public wells.

Capture zone: A computer modeled delineation, typically using 2-5-and 10 year time of travel periods.

Time of travel: A duration of time specified to determine the distance and area that water will travel.

Susceptibility: A measure of an aquifer's potential to become contaminated. Does not imply either good or poor water quality.

Confining layer: An underground layer of impermeable material which slows the movement of water.

Sufficient information was available concerning your wells, aquifer and pumping conditions to use a computer model to estimate your source water area. For your water supply, the source area was divided to show the areas we estimate groundwater to flow during 2-, 5-, and 10-year "time of travel" periods. These zones were estimated using a computer model developed by the U.S. Environmental Protection Agency for the purpose of delineating wellhead protection areas (WHPA). The model requires certain input data for your aquifer, wells, and pumping rate, listed below:

- Hydraulic gradient (0.001 ft/ft)
- Groundwater flow direction (unknown)
- Porosity (0.10) (sandstone)
- Transmissivity (3,996 ft²/day)
- Aguifer thickness (1,443 feet)
- Discharge (3,464,808 gpd)

Section 2: Susceptibility of Your Source Water Area

The second step of SWAP is assessing the susceptibility of your drinking water to surface contamination. Research by IDNR-IGWS has determined that thickness of confining layers such as till, clay, and shale between the aquifer and the land surface provide a good estimation to determine susceptibility. Aquifers overlain by thicker confining beds are less susceptible to contamination than aquifers overlain by thinner confining beds. The table below summarizes susceptibility by confining layer thickness.

Confining layer thickness

Susceptibility designation

<25 ft. 25 to 50 ft. 50 to 100 ft. >100 ft.

Highly susceptible Susceptible Slightly susceptible Low susceptibility

Based on our data, your wells have a cumulative confining layer thickness of 50 to 100 ft. Your aquifer was therefore determined to be **slightly susceptible** to surface contamination.

Another method for determining the susceptibility of your aquifer is by using nitrate concentrations to evaluate surface contamination to your drinking water. Wells that have higher nitrate values typically have less protection and are more at risk than wells with low or absent nitrate concentrations. The finished (treated) water at Dubuque has a seven-year (2004-2008) average nitrate-N concentration of 0.4 parts per million (ppm). The maximum concentration measured during this period was 0.5 ppm.

Nitrate concentrations in your public water supply are low. The concentrations measured much lower than the EPA maximum contamination level (MCL) of 10 ppm, indicating little contamination from nonpoint, fertilizer, or septic sources. Elevated nitrate concentrations can disrupt the electron transport system and cause methemoglobinemia, or blue baby syndrome, in infants and certain animals.

Section 3: Contaminant Sources within Your Source Water Area

The third step of SWAP involves locating all potential contamination sources within your source water area. To identify potential contaminant sources we searched electronic databases for facilities and land uses that may be located within your source water area. The databases used for the inventory are described in Table 1 of the Source Water Assessment and Protection Program and Implementation Strategy for the State of Iowa (Iowa Source Water Protection plan). The contaminant source inventory includes facilities and land uses that have been known to contaminate groundwater.

Table 1 lists the potential contaminant sources we found in your source water area. Numbered symbols show locations of potential contaminant sources on the Contaminant Source Inventory map. The numbers correspond to the contaminant source list in Table 1. As noted previously, the potential contaminant sources are derived from databases and have varying degrees of locational accuracy, and therefore may be mapped in the wrong delineation. For this reason, locational accuracy is noted at the end of the table. You or other residents may be aware of additional contaminant sources that should be included. Feel free to modify this report to reflect your knowledge.

For many aquifers, particularly those overlain by thick confining layers, the greatest threat of contamination to the aquifer is through existing wells that penetrate through the confining layers. For this reason, Table 2 lists all known wells, owners, and locations identified in your source water area. A numbered symbol shown on the map at the end of this report identifies well locations.

In addition to the specific "point" sources listed in Table 1, nonpoint sources of contamination also exist in your source water area. In Iowa, a potentially significant nonpoint source of contamination is row crop agriculture. Land use information from 2007 was used to identify percentages and acreages of different land uses in your source water area. Land use percentages are presented in Table 3.

Section 4: Ranking Contaminant Sources

The fourth and final step of SWAP is to rank the risk of potential contaminant sources to your drinking water. We have attempted to prioritize the relative risk based on a three component ranking system; 1) the location of the potential contaminant source in the source water area, 2) the susceptibility ranking of the aquifer to contamination 3) the type of contaminant source. Points are assigned for each category and a cumulative score calculated for each potential contaminant source using the scores for each of the three components. Higher numbers always correspond to higher risk in this report.

1) Location of potential contaminant sources

Your potential contaminant sources are ranked from 1-3 based on the delineation. Delineations were given greater weight based on proximity to the well. Fixed radius capture zones also received greater risk as they represent unknown or poorly known hydrogeologic conditions. The table below shows the risk score assigned to each delineation.

Delineation	Risk score
2-year time of travel	3
5-year time of travel	2
10-year time of travel	1
Hydrologic boundary	3
Surface runoff area, 2-year, 5-year	1
2,500-foot fixed radius	3
One-mile fixed radius	-3

2) Aquifer susceptibility to contamination

Susceptibility rankings were given scores to give more priority to aquifers with less confining layers. Aquifer susceptibilities were given ranks of 1-4, from low susceptibility to highly susceptible. If your well depth or confining layer thickness is unknown, the delineation was automatically designated "highly susceptible" and ranked 4.

3) Land-use type

The land-use type combines the potential for different facility classes or land uses to release contaminants with an estimate of the toxicity of the contaminants that may be released. A list of land-use types is shown on Table 3 in the Iowa Source Water Protection plan. Land-use risks are assigned values from 1 to 5 (least to greatest risk).

The final "Risk Score" for the source water area is the result of summing the three components of relative risk. For additional information regarding the ranking classification, please refer to the Iowa Source Water plan.

The goal for ranking potential contaminants is to provide your system with a list to help prioritize potential risks. These risks can only be addressed through local initiatives and strategies started by your community. For implementation, or Phase II of a SWAP plan, it is up to your local community to decide which potential contaminant sources carry the most risk, and to proactively engage problems you might find to your drinking water. The risk rankings provided in this report are only a guide; the final decision on the priority of potential contaminant sources rests with your local source water protection team.

Section 5: How to Protect Your Drinking Water

This SWAP Phase I report only provides information to help your community start protecting its drinking water. Remember that your community is responsible for taking the necessary steps to ensure you have clean drinking water for future generations. The Source Water Program strongly encourages you to add your local knowledge of history, land uses, and potential contaminant sites to make your own changes to this report. Below are a couple of examples of what your community could do to better understand and protect your source water area

1) Refining your source water area

Your source water area is an estimate based on the best information available to IDNR-IGWS. In all likelihood your source water area could be further refined if additional hydrogeologic information becomes available. This information includes better estimates of aquifer properties, groundwater gradients, flow directions, and boundary conditions. This information could be obtained by performing pump tests, installation of monitoring wells, and detailed water level measurements. Additionally, drilling

new wells, hooking to rural water systems, or changing pumping rates can have a profound effect on your source water area. If you feel the source water area is wrong or needs refining feel free to contact the Iowa Geological and Water Survey staff at 319-335-1575.

2) Refining potential contaminant sources

It must be recognized that this SWAP Phase I report has not identified all potential contaminant sources in your source water area, nor does it likely include fully accurate locations. Therefore, some potential sources may be located inaccurately or not included in the inventory at all. The Iowa Source Water Protection Plan (www.iowadnr.gov/water/watershed/swp_strategy.html) provides listings of additional types of facilities and land uses that may result in contamination, and describes how community-based inventories can be successfully implemented. We encourage you to review the attached materials and consider using your knowledge of the community to improve the contaminant source inventory. It may be appropriate in some cases to retain outside services to assist you in implementing your source water plan.

3) Protecting your drinking water

If your community is interested in protecting your drinking water, there are plenty of free resources available to help guide you through this process. The Source Water Protection website (www.iowadnr.gov/water/watershed/sourcewater.html) has many online resources available. Please feel free to contact Chad Fields (319-335-2083) or Becky Ohrtman of the Source Water Program (515-281-0932) for further information.

Section 6: Consumer Confidence Report

As the agency responsible for conducting drinking water programs in the state of Iowa, IDNR must provide each public water supply with language to be included in their Consumer Confidence Report regarding source water protection. The following language, at a minimum, must be included in each Consumer Confidence Report you produce from now on:

"The Dubuque water supply obtains a portion of its water from the sandstone of the Cambrian/Ordovician aquifer. The Cambrian/Ordovician aquifer was determined to be slightly susceptible to contamination because the characteristics of the aquifer and overlying materials may allow the access of contaminants to the aquifer. Dubuque wells will be slightly susceptible to contamination from poorly maintained or abandoned wells reaching the Cambrian/Ordovician aquifer in the source water delineation. A detailed evaluation of your source water was completed by the Iowa Department of Natural Resources, and is available from the City at 563-589-4291."

You may modify this language or include additional information if you so desire, but you must identify the source of your system's drinking water and identify known sources of potential contamination.

Table 1. Inventory and assessment of potential contaminant sources.

Dubuque Public Water Supply (3126052)

Phase I - Contaminant Source Inventory and Assessment

Лар No.	Potential Contaminant Source Name	Potential Contaminant Source Type	Program ID	Alternate ID	Potential Contaminat Source Address	Loc'n Accuracy	Land Use Risk	Risk Score
apt	ure zone: 2-year time of travel (risk)	factor = 3)			·			
i	Tullys Dubuque Lumber	Leaking USTs	7LTI35	310608921	2655 Lincoln Ave, Dubuque, IA 52001	good	5	10
2	Park Maintenance Bldg	Underground storage tanks	198607132	310482578	2241 Lincoln Ave., Dubuque, IA 52001	poor	4	9
3	Dubuque Water Works	Risk management plan	############	100000049627	1902 Hawthorne St., Dubuque, IA 52001	poor	5	10
4	Frank Reihle Building	Unspecified hazardous waste gen.	############	IAD051001097	1901 Hawthorne, Dubuque, IA 52001	good	5	10
5	Leisure Services Dept	Small quan. hazarous waste gen.	############	IAD984593608	2241 Lincoln Ave, Dubuque, IA 52001	poor	4	.9
6	Cmsp and P	Railroads	nde	nde	no address available	unkn .	1	6
7	Ia-924	Interstate, US, and State Hwys.	nde	nde	no address available	poor	1	6
		<u></u>	<u>_</u> _					
	ure zone: 5-year time of travel (risk)	, 	81.TU98	310535529	1800 Hawthorne St. Dubuque IA 52001	good	5	9
8	Public Wks Water Div City Of Dubuque	Leaking USTs	8LTU98 198604782	310535529 310507127	1800 Hawthorne St., Dubuque, IA 52001 2501 Rhomberg Ave. Dubuque, IA 52001	good	5 4	9
8 9		Leaking USTs Underground storage tanks	198604782	310507127	2501 Rhomberg Ave, Dubuque, IA 52001	good poor good	5 4 5	9 8 9
8 9 0	Public Wks Water Div City Of Dubuque Mulgrew Oil	Leaking USTs Underground storage tanks Toxic release inventory	198604782 ############	310507127 52001BRNST2555K	2501 Rhomberg Ave, Dubuque, IA 52001 2555 Kerper Blvd., Dubuque, IA 52001	poor	5 4 5 4	9 8 9 8
8 9 10 11	Public Wks Water Div City Of Dubuque Mulgrew Oil Barnstead International	Leaking USTs Underground storage tanks	198604782 ####################################	310507127 52001BRNST2555K IAD005268347	2501 Rhomberg Ave, Dubuque, IA 52001	poor good	5 4 5 4 1	9 8 9 8 5
8 9 10 11	Public Wks Water Div City Of Dubuque Mulgrew Oil Barnstead International Barnstead International	Leaking USTs Underground storage tanks Toxic release inventory Small quan. hazarous waste gen.	198604782 ############## ############ nde	310507127 52001BRNST2555K IAD005268347 nde	2501 Rhomberg Ave, Dubuque, IA 52001 2555 Kerper Blvd., Dubuque, IA 52001 2555 Kerper Blvd., Dubuque, IA 52001	poor good good	5 4 5 4 1 1	9 8 9 8 5 5
8 9 10 11 12 13	Public Wks Water Div City Of Dubuque Mulgrew Oil Barnstead International Barnstead International Cmsp and P	Leaking USTs Underground storage tanks Toxic release inventory Small quan. hazarous waste gen. Railroads Interstate, US, and State Hwys.	198604782 ############## ############ nde	310507127 52001BRNST2555K IAD005268347 nde	2501 Rhomberg Ave, Dubuque, IA 52001 2555 Kerper Blvd., Dubuque, IA 52001 2555 Kerper Blvd., Dubuque, IA 52001 no address available	poor good good unkn	5 4 5 4 1	9 8 9 8 5 5
8 9 10 11 12 13	Public Wks Water Div City Of Dubuque Mulgrew Oil Barnstead International Barnstead International Cmsp and P Ia-924	Leaking USTs Underground storage tanks Toxic release inventory Small quan. hazarous waste gen. Railroads Interstate, US, and State Hwys.	198604782 ############# ####### nde nde	310507127 52001BRNST2555K IAD005268347 nde nde	2501 Rhomberg Ave, Dubuque, IA 52001 2555 Kerper Blvd., Dubuque, IA 52001 2555 Kerper Blvd., Dubuque, IA 52001 no address available	poor good good unkn	5 4 5 4 1 1	9 8 9 8 5 5
8 9 10 11 12 13	Public Wks Water Div City Of Dubuque Mulgrew Oil Barnstead International Barnstead International Cmsp and P Ia-924 ure zone: 10-year time of travel (risk)	Leaking USTs Underground storage tanks Toxic release inventory Small quan. hazarous waste gen. Railroads Interstate, US, and State Hwys.	198604782 ############# nde nde	310507127 52001BRNST2555K IAD005268347 nde nde	2501 Rhomberg Ave, Dubuque, IA 52001 2555 Kerper Blvd., Dubuque, IA 52001 2555 Kerper Blvd., Dubuque, IA 52001 no address available no address available	poor good good unkn poor	5 4 5 4 1 1	9 8 9 8 5 5

¹Score range: 1 to 5, see Table 3 of the Iowa Source Water Protection and Assessment plan

⁴Sum of land use, capture zone, and aquifer susceptibility risk factors

Table 2. Inventory of water wells not used in delineation.

Dubuque Public Water Supply (3126052)

Phase I - Inventory of wells not used for delineation

Aqui	fer: Cambria	n-Ordovician Slight	ly susceptible (risk factor =	2)			
No. on map	Well ID	Well Owner	Well ID Source	Well Depth (ft.)	Date Drilled/permitted	Well Location	Locational Accuracy
~ .						_	

Capture zone: 5-year time of travel ($risk\ factor = 2$)

	<u>-</u>	<u> </u>			
1,	2097044 Lilleskov, Dean	Private well tracking system	unkn	unkn T. 89 N., R. 3 E., Sec. 7, SE SW NE SE SW g	good

Table 3. Land cover type summary.

Dubuque (3126052) - Cambrian-Ordovician aquifer Slightly susceptible Summary of land cover types (2007) by acreage

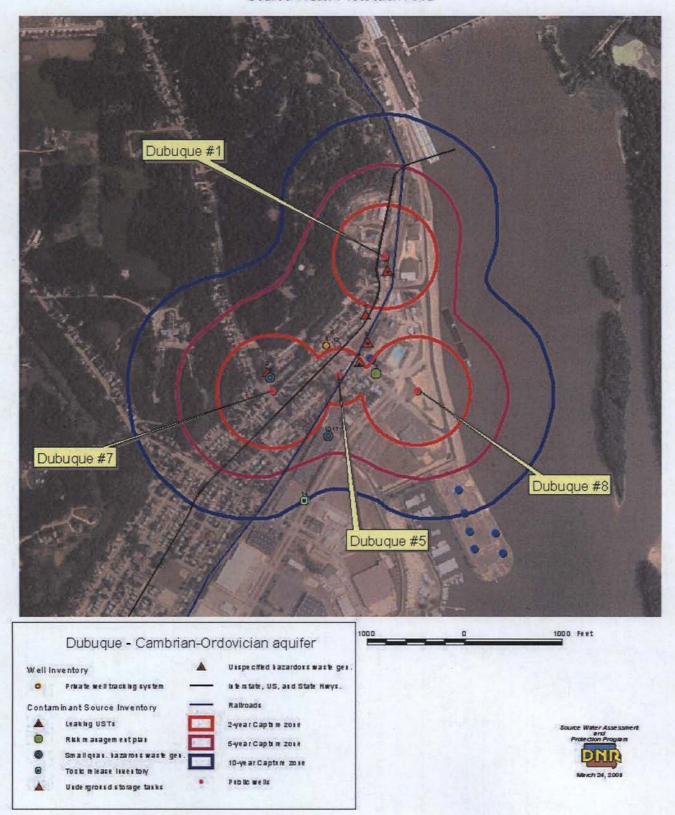
Capture zone	Grassland	Water	Developed areas	Forested areas	No data	Total acres
2-year	2.3	3.1	61.2	5.4	0.0	72.1
5-year	3.1	17.1	. 50.4	24.8	0.0	95.3
10-year	1.6	17.1	55.0	24.0	21.7	119.4

Summary of land cover types (2007) by percentage of total

Capture zone	Grassland	Water	Developed areas	Forested areas	No data	Total
2-year	3.2	4.3	84.9	7.5	0.0	100.0
5-year	3.3	17.9	52.9	26.0	0.0	100.0
10-year	1.3	14.3	46.1	20.1	18.2	100.0

Dubuque - Cambrian-Ordovician aquifer

Source Water Protection Area





Iowa Department of Natural Resources Source Water Assessment and Protection (SWAP) Phase I Report for Dubuque (PWS#3126052) – Alluvial Aquifer

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Section 1: Defining Your Source Water Area

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W#	Local ID	Well Depth (ft)	Construct.	Status	Aquifer	Aquifer thick. (ft)	SWL (ft)	PWL (ft)	Rate (gpm)
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Time of travel: A duration of time specified to determine the distance and area that water will travel.

Susceptibility: A measure of an aquifer's potential to become contaminated. Does not imply either good or poor water quality.

Confining layer: An underground layer of impermeable material which slows the movement of water. The source water protection area for your wells was modified based on the physical and hydrologic characteristics of the area. Assumptions used to draw the source water zones are listed below.

The Mississippi River is a hydrologic boundary.

In addition to the groundwater time-of-travel zones mentioned previously, surface runoff areas that contribute to the hydrologic boundary were also delineated. Spills of contaminants or other uncontrolled runoff have the potential to migrate down slope through gullies, tributary creeks, or drainage tiles and infiltrate into the aquifer at the floodplain boundary.

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The second step of SWAP is assessing the susceptibility of your drinking water to surface contamination. Research by IDNR-IGWS has determined that thickness of confining layers such as till, clay, and shale between the aquifer and the land surface provide a good estimation to determine susceptibility. Aquifers overlain by thicker confining beds are less susceptible to contamination than aquifers overlain by thinner confining beds. The table below summarizes susceptibility by confining layer thickness.

Confining layer thickness

Susceptibility designation

<25 ft. 25 to 50 ft. 50 to 100 ft. >100 ft. Highly susceptible Susceptible Slightly susceptible Low susceptibility Based on our data, your wells have a cumulative confining layer thickness of less than 25 ft. Your aquifer was therefore determined to be **highly susceptible** to surface contamination.

Another method for determining the susceptibility of your aquifer is by using nitrate concentrations to evaluate surface contamination to your drinking water. Wells that have higher nitrate values typically have less protection and are more at risk than wells with low or absent nitrate concentrations. The finished (treated) water at Dubuque has a seven-year (2000-2005) average nitrate-N concentration of 0.4 parts per million (ppm). The maximum concentration measured during this period was 0.5 ppm.

Nitrate concentrations in your public water supply are low. The concentrations measured much lower than the EPA maximum contamination level (MCL) of 10 ppm, indicating little contamination from nonpoint, fertilizer, or septic sources. Elevated nitrate concentrations can disrupt the electron transport system and cause methemoglobinemia, or blue baby syndrome, in infants and certain animals.

Section 3: Contaminant Sources within Your Source Water Area

The third step of SWAP involves locating all potential contamination sources within your source water area. To identify potential contaminant sources we searched electronic databases for facilities and land uses that may be located within your source water area. The databases used for the inventory are described in Table 1 of the Source Water Assessment and Protection Program and Implementation Strategy for the State of Iowa (Iowa Source Water Protection plan). The contaminant source inventory includes facilities and land uses that have been known to contaminate groundwater.

Table 1 lists the potential contaminant sources we found in your source water area. Numbered symbols show locations of potential contaminant sources on the Contaminant Source Inventory map. The numbers correspond to the contaminant source list in Table 1. As noted previously, the potential contaminant sources are derived from databases and have varying degrees of locational accuracy, and therefore may be mapped in the wrong delineation. For this reason, locational accuracy is noted at the end of the table. You or other residents may be aware of additional contaminant sources that should be included. Feel free to modify this report to reflect your knowledge.

For many aquifers, particularly those overlain by thick confining layers, the greatest threat of contamination to the aquifer is through existing wells that penetrate through the confining layers. For this reason, Table 2 lists all known wells, owners, and locations identified in your source water area. A numbered symbol shown on the map at the end of this report identifies well locations.

In addition to the specific "point" sources listed in Table 1, nonpoint sources of contamination also exist in your source water area In Iowa, a potentially significant nonpoint source of contamination is row crop agriculture. Land use information from 2007 was used to identify percentages and acreages of different land uses in your source water area. Land use percentages are presented in Table 3.

Section 4: Ranking Contaminant Sources

The fourth and final step of SWAP is to rank the risk of potential contaminant sources to your drinking water. We have attempted to prioritize the relative risk based on a three component ranking system; 1) the location of the potential contaminant source in the source water area, 2) the susceptibility ranking of the aquifer to contamination 3) the type of contaminant source. Points are assigned for each category and a cumulative score calculated for each potential contaminant source using the scores for each of the three components. Higher numbers always correspond to higher risk in this report.

1) Location of potential contaminant sources

Your potential contaminant sources are ranked from 1-3 based on the delineation. Delineations were given greater weight based on proximity to the well. Fixed radius capture zones also received greater risk as they represent unknown or poorly known hydrogeologic conditions. The table below shows the risk score assigned to each delineation.

Delineation	Risk score
2-year time of travel	3
5-year time of travel	2
10-year time of travel	1
Hydrologic boundary	. 3
Surface runoff area, 2-year, 5-year	1
2,500-foot fixed radius	. 3
One-mile fixed radius	3

2) Aquifer susceptibility to contamination

Susceptibility rankings were given scores to give more priority to aquifers with less confining layers. Aquifer susceptibilities were given ranks of 1-4, from low susceptibility to highly susceptible. If your well depth or confining layer thickness is unknown, the delineation was automatically designated "highly susceptible" and ranked 4.

3) Land-use type

The land-use type combines the potential for different facility classes or land uses to release contaminants with an estimate of the toxicity of the contaminants that may be released. A list of land-use types is shown on Table 3 in the Iowa Source Water Protection plan. Land-use risks are assigned values from 1 to 5 (least to greatest risk).

The final "Risk Score" for the source water area is the result of summing the three components of relative risk. For additional information regarding the ranking classification, please refer to the Iowa Source Water plan.

The goal for ranking potential contaminants is to provide your system with a list to help prioritize potential risks. These risks can only be addressed through local initiatives and strategies started by your community. For implementation, or Phase II of a SWAP plan, it is up to your local community to decide which potential contaminant sources carry the most risk, and to proactively engage problems you might find to your drinking water. The risk rankings provided in this report are only a guide; the final decision on the priority of potential contaminant sources rests with your local source water protection team.

Section 5: How to Protect Your Drinking Water

This SWAP Phase I report only provides information to help your community start protecting its drinking water. Remember that your community is responsible for taking the necessary steps to ensure you have clean drinking water for future generations. The Source Water Program strongly encourages you to add your local knowledge of history, land uses, and potential contaminant sites to make your own changes to this report. Below are a couple of examples of what your community could do to better understand and protect your source water area

1) Refining your source water area

Your source water area is an estimate based on the best information available to IDNR-IGWS. In all likelihood your source water area could be further refined if additional hydrogeologic information becomes available. This information includes better estimates of aquifer properties, groundwater gradients, flow directions, and boundary conditions. This information could be obtained by performing pump tests, installation of monitoring wells, and detailed water level measurements. Additionally, drilling new wells, hooking to rural water systems, or changing pumping rates can have a profound effect on your source water area. If you feel the source water area is wrong or needs refining feel free to contact the Iowa Geological and Water Survey staff at 319-335-1575.

2) Refining potential contaminant sources

It must be recognized that this SWAP Phase I report has not identified all potential contaminant sources in your source water area, nor does it likely include fully accurate locations. Therefore, some potential sources may be located inaccurately or not included in the inventory at all. The Iowa Source Water Protection Plan (www.iowadnr.gov/water/watershed/swp_strategy.html) provides listings of additional types of facilities and land uses that may result in contamination, and describes how community-based inventories can be successfully implemented. We encourage you to review the attached materials and consider using your knowledge of the community to improve the contaminant source inventory. It may be appropriate in some cases to retain outside services to assist you in implementing your source water plan.

3) Protecting your drinking water

If your community is interested in protecting your drinking water, there are plenty of free resources available to help guide you through this process. The Source Water Protection website (www.iowadnr.gov/water/watershed/sourcewater.html) has many online resources available. Please feel free to contact Chad Fields (319-335-2083) or Becky Ohrtman of the Source Water Program (515-281-0932) for further information.

Section 6: Consumer Confidence Report

As the agency responsible for conducting drinking water programs in the state of Iowa, IDNR must provide each public water supply with language to be included in their Consumer Confidence Report regarding source water protection. The following language, at a minimum, must be included in each Consumer Confidence Report you produce from now on:

"The Dubuque water supply obtains a portion of its water from the sands and gravels of the Mississippi River alluvium. The alluvial aquifer was determined to be highly susceptible to contamination because the characteristics of the aquifer and overlying materials may allow contaminants to reach the aquifer. Dubuque alluvial wells will be highly susceptible to contamination from leaking underground storage tanks, toxic release sites, and unspecified hazardous waste sites. A detailed evaluation of your source water was completed by the Iowa Department of Natural Resources, and is available from the City at 563-589-4291."

You may modify this language or include additional information if you so desire, but you must identify the source of your system's drinking water and identify known sources of potential contamination.

Table 1. Inventory and assessment of potential contaminant sources.

Dubuque Public Water Supply (3126052)

Phase I - Contaminant Source Inventory and Assessment

ap o.	Potential Contaminant Source Name	Potential Contaminant Source Type	Program ID	Alternate ID	Potential Contaminat Source Address	Loc'n Accuracy	Land Use Risk	Risk Score
ap	ture zone: Hydrologic boundary (risk fo	actor = 3)		\ <u>\</u>				
1	Coca Cola Bottling Co	Leaking USTs	8LTG55	310502873	2435 Kerper Blvd, Dubuque, IA 52001	good	5	12
2	Public Wks Water Div City Of Dubuque	Leaking USTs	8LTU98	310535529	1800 Hawthorne St., Dubuque, IA 52001	good	5	12
3	United Parcel Svc	Leaking USTs	8LTL66	310565463	2550 Kerper Blvd, Dubuque, IA 52001	good	5	12
ı	Tullys Dubuque Lumber	Leaking USTs	7LT135	310608921	2655 Lincoln Ave, Dubuque, IA 52001	good	5	12
5	Mulgrew Oil	Underground storage tanks	198604782	310507127	2501 Rhomberg Ave, Dubuque, IA 52001	poor	4	11
ó	Eska Co	Underground storage tanks	198601057	310581476	2400 Kerper Blvd, Dubuque, IA 52001	poor	4	11
	Dubuque Marina	Underground storage tanks	198914977	310583394	1201 Shiras Extension, Dubuque, 1A 52001	good	4	1
3	Riverside Tractor-trailer Co	Underground storage tanks	198601128	310584179	1190 Roosevelt Ext, Dubuque, IA 52001	poor	4	1
١	Dubuque Water Works	Risk management plan	110013108779	100000049627	1902 Hawthorne St., Dubuque, IA 52001	poor	5	1:
)	Rockwell Collins Inc Coralville Operations	Toxic release inventory			2855 Heartland Drive, Coralville, IA 52241	good	5 ·	. 1
ı	Barnstead International	Toxic release inventory	110001753558	52001BRNST2555K	2555 Kerper Blvd., Dubuque, IA 52001	good	5	1
	Key City Plating Company	Toxic release inventory			2500 Kerper Blvd., Dubuque, IA 52001	good	5.	1
	Automotive Enterprises Co Inc	Toxic release inventory			2400 Kerper Blvd., Dubuque, IA 52001	good	5	1
	No-sag Foam Products	Toxic release inventory	110000414579	52001NSGPR2459K	2459 Kerper Blvd., Dubuque, IA 52001	poor	5	1
	Carpenter Company	Toxic release inventory	110001130678	52001RCRPN2525K	2525 Kerper Blvd., Dubuque, IA 52001	роог	5	1
,	Key City Plating Company	Unspecified hazardous waste gen.	110002119877	IAD054235494	2500 Kerper Blvd., Dubuque, IA 52001	good	5	1
'	Frank Reihle Building	Unspecified hazardous waste gen.	110005743874	IAD051001097	1901 Hawthorne, Dubuque, IA 52001	good	5	1
3	William C Brown Co	Unspecified hazardous waste gen.	110005759535	IAD981727225	1170 E Roosevelt, Dubuque, IA 52001	good	5	1
)	Automotive Enterprises Co Inc	Unspecified hazardous waste gen.	110009360887	IAR000501106		good	5	1
)	Rockwell Collins Inc Coralville Operations	Small quan. hazarous waste gen.	110000414828	IAD981702673	2855 Heartland Drive, Coralville, IA 52241	good	4	1
	Barnstead International	Small quan, hazarous waste gen.	110001753558	IAD005268347	2555 Kerper Blvd., Dubugue, IA 52001	good	4	1
:	Riverside Tractor-trailer Co	Small quan, hazarous waste gen.	110001765313	IAD984591453	1190 Roosevelt St., Dubuque, IA 52001	unkn	4	l i
	Automotive Enterprises Co Inc	Small quan, hazarous waste gen.	110009360887	IAD984566612	2400 Kerper Blvd., Dubuque, IA 52001	good	4	
	Leisure Services Dept	Small quan. hazarous waste gen.	110005763762			poor	4	1
	Mcgraw-hill Companies	Cond. Ex. Sm. quan, haz, waste gen.	110001330747	JAD005266838	2460 Kerper Blvd., Dubuque, IA 52001	good	3	1
	United Parcel Svc	Cond. Ex. Sm. quan, haz, waste gen.	110005732396	IA0000350124	2550 Kerper Blvd, Dubuque, IA 52001	good	3	1
1	Quebecor Printing .	Cond. Ex. Sm. quan. haz. waste gen.	110005768641		2530 Kerper Blvd., Dubuque, IA 52001	good	3	li
3	Cmsp and P	Railroads	nde		no address available	unkn	/ 1 ¹	;
)	Ia-924	Interstate, US, and State Hwys.	nde .		no address available	poor	1	:
	ture zone: Surface runoff area (risk fac	tor = 1)	<u> </u>	,			L	<u> </u>
		Underground storage tanks	198607132	310482578	2241 Lincoln Ave., Dubuque, IA 52001	poor	4	
	Mount Calvary Cemetery	Cemeteries	nde	nde	no address available	unkn	2	
	Cmsp and P	Railroads	nde	nde	no address available	unkn	1	
	la-924	Interstate, US, and State Hwys.	nde	nde		poor	1 1	Li

¹Score range: 1 to 5, see Table 3 of the Iowa Source Water Protection and Assessment plan

⁴Sum of land use, capture zone, and aquifer susceptibility risk factors

Table 2. Inventory of water wells not used in delineation.

Dubuque Public Water Supply (3126052) Phase I - Inventory of wells not used for delineation

Aquit	fer: Allu	vial Highly susceptible	(risk factor = 4)				
No. on map	Well ID	Well Owner	Well ID Source	Well Depth (ft.)	Date Drilled/permitted	Well Location	Locational Accuracy
Capti	ıre zone:	Hydrologic boundary (risk	factor = 3)		-		
1	2097044	Lilleskov, Dean	Private well tracking system	unkn	unkn	T. 89 N., R. 3 E., Sec. 7, SE SW NE SE SW	good
2	17261	United Parcel, Service	Registered abandoned wells	20	n.a.	T. 89 N., R. 3 E., Sec. 18, NE, NW, SE	poor
3	17262	United Parcel, Service	Registered abandoned wells	20	n.a.	T. 89 N., R. 3 E., Sec. 18, NE, NW, SE	poor
4	17259	United Parcel, Service	Registered abandoned wells	25	n.a.	T. 89 N., R. 3 E., Sec. 18, NE, NW, SE	poor
5	17260	United Parcel, Service	Registered abandoned wells	20	n.a.	T. 89 N., R. 3 E., Sec. 18, NE, NW, SE	poor
6	26220	Dubuque, City Of	IGS well database	205	4/1/1981	T. 89 N., R. 3 E., Sec. 18, NE, NE, SE, SE	fair
7	54659	Miss. River Discovery Center	IGS well database	151	Y .	T. 89 N., R. 3 E., Sec. 18	poor
8	54658	Miss. River Discovery Center	IGS well database	105	8/16/2001	T. 89 N., R. 3 E., Sec. 18	poor
		Surface runoff area (risk f	, 				
9		Pepsi Cola Bottling Co.	IGS well database	840		T. 89 N., R. 3 E., Sec. 7	poor
10		Rousselot	IGS well database	890	· ·	T. 89 N., R. 3 E., Sec. 7, SE, SW, NE	poor
11		Dubuque, City Of	Registered abandoned wells	145		T. 89 N., R. 3 E., Sec. 7, SE, SE	poor
12		Dubuque, City Of	IGS well database	136		T. 89 N., R. 3 E., Sec. 7, SE, SE	poor
13		Peerless Service	Registered abandoned wells	85		T. 89 N., R. 3 E., Sec. 7, SE, SE	poor
14		Dubuque, City Of	IGS well database	140		T. 89 N., R. 3 E., Sec. 7	poor
15		Dubuque, City Of	IGS well database	130		T. 89 N., R. 3 E., Sec. 7	poor
16		City Of Dubuque	Registered abandoned wells	29		T. 89 N., R. 3 E., Sec. 7, SE, SE, SW	poor
17		Dubuque, City Of	IGS well database	241		T. 89 N., R. 3 E., Sec. 7	poor
18		Dubuque, City Of	IGS well database	146		T. 89 N., R. 3 E., Sec. 7, SE, SE	poor
-19		Dubuque, City Of	IGS well database	188		T. 89 N., R. 3 E., Sec. 7, SE, SE	poor
20	1154	Peerless Service	Registered abandoned wells	66	n.a.	T. 89 N., R. 3 E., Sec. 7, SE, SE	poor
		<u> </u>					

Table 3. Land cover type summary.

Dubuque (3126052) - Alluvial aquifer Highly susceptible Summary of land cover types (2007) by acreage

Capture zone	Grassland	Water	Developed areas	Forested areas	Total acres
hydrologic boundary surface runoff area	5.4 49.6	•	248.0 295.3	* *	

Summary of land cover types (2007) by percentage of total

Capture zone	Grassland	Water	Developed areas	Forested areas	Total
hydrologic boundary surface runoff area	2.1 8.9	1.2 0.0			100.0 100.0

Dubuque - Alluvial aquifer Contaminant Source Inventory

Source Water Protection Area - Contaminant Sources



Dubuque - Alluvial aquifer Well Inventory Source Water Protection Area - Other Wells



Well Inventory

- IGS well database
- Private well tracking system
- Registered abandoned wells
- Hydrologic boundary
- Surface runoff area

Public wells

- Used in delineation
- not used

