

Environmental Hazard Response

I. Purpose

The purpose of this annex is to list 302 facilities, their locations and emergency coordinators, transportation routes for hazardous substances, and response to hazardous material release by both the facility emergency coordinator and the city emergency management personnel.

II. 302 Facilities and their Emergency Coordinators are kept on file in the Fire Chief's office.

III. SARA Title III Section 302 Facilities and Emergency Coordinators

See Attachment A

IV. SARA Title III Information

- A. As part of the EOP planning process and in accordance with State and Federal law, the following facilities/locations have been identified.
1. "Covered" facilities. - Facilities that possess extremely hazardous materials/chemical at or above a given "threshold planning quality." List of facilities and maps are attached.
 2. Facilities that may contribute additional risk due to their proximity to the "covered" facilities.
 3. Facilities (schools, hospitals, nursing homes, etc.) at risk due to their proximity to facilities with extremely hazardous materials.
 4. Transportation routes for extremely hazardous substances.
 5. Pipelines
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B. Response to a Release of Hazardous Materials by Facility Owners/Operators.

Facilities within the city that possess extremely hazardous materials are required to develop and maintain emergency response plans as specified in 29 CFR 1910.120, or emergency action plans as specified in 29 CFR 1910.38(a) that their employees will follow in the event of a release of those materials.

At the minimum, facilities are required by law to immediately notify the following in event of an accidental emergency release: local authorities by dialing 911, state authorities by contacting the State Duty Officer by dialing 649-5451, and the National Response Center by dialing 1-800-424-8802. One or more facility emergency coordinators shall make determinations to numbers.

Facilities that are on file in the Fire Chief's Office have developed emergency response plans for on-site response.

V. Determination That a Release has Occurred

Facilities located in the City of Jordan that use, store, manufacture or transport hazardous materials are responsible for developing systems and training for their employees so as to be able to promptly determine and report that a release of hazardous materials has occurred. The systems, methods, and/or procedures in place at each facility for determining that a release occurred, along with a brief description of any specialized system (i.e. monitor/sensor) are described in the facility emergency plans. Copies of these plans shall be made available to the City upon request.

VI. Determining Area or Populations Likely to be Affected

First responders will begin their determination of the area affected by a hazardous materials release by identifying/verifying the hazardous material(s) involved. For the most part they will then rely on the following methodology to determine populations likely to be effected by a chemical release, the need for evacuation and the area of the city to evacuate: Use of the direct observation where applicable, North American Emergency Response Guide Book, Facility Preplans (if fixed facility), computer modeling when available, and on the advice of State chemical Assessment Team, or facility operator. Responders should identify the hazardous materials involved with the use of CAMEO, ALOHA, MARPLOT, and the Emergency Response Guidebook. ARCVIEW will be utilized to aid in determining the plume coverage area.

VII. Training

Emergency responders and city employees who respond to hazardous materials incidents within the City of Jordan have received training designed to help them respond to such incidents. At a minimum, City of Jordan Police, Fire, and Ambulance personnel are trained at the First Responder Awareness Level, as defined in 29 CFR 1910.120. Each department is responsible for maintaining their own training records.

The Jordan Fire Department is equipped and trained to respond to hazardous materials incidents. Fire Department personnel are trained to the HazMat Operations Level as part of a Scott County wide team defined in 29 CFR 1910.120 9 (except new firefighters). Training records are maintained by the Scott County Emergency Manager.

VIII. EMS Response

A. RESPONSE TO RADIOLOGICAL/HAZARDOUS MATERIALS ACCIDENTS/INCIDENTS

1. Radiological Incidents/Accidents

Within the city, the Jordan Fire Department is responsible for attempting to develop and maintain the radiological protection response capability necessary to minimize the threat to citizens in the event of a radiological accident/incident/enemy attack. This capability includes: monitoring, reporting, assessment, containment, decontamination, and protective actions. Specific responsibilities are as follows:

- a. Peacetime accidents/incidents. In all likelihood, most peacetime accidents/incidents will be confined to a relatively small area, and will be minor in impact. However, if an accident/incident is beyond the capability of the city, the Scott County emergency management director can be called upon for assistance. If the accident/incident is beyond the capability of the County, the Minnesota Department of Health, Radiation Control Section, has the trained personnel, equipment, and authority to provide assistance. For all accidents/incidents, the city will be responsible for: controlling access to the scene, providing medical care for victims, preventing the spread of contamination by people and vehicles, obtaining basic information as to what has happened, and notifying the **state duty officer 649-5451** (Minneapolis/St. Paul metro area).

b. Enemy/Terrorist Attack. Plans and preparations have been made at the state and federal levels to assist local governments during periods of widespread radiological emergency caused by nuclear detonations and hazardous chemical agent release, such assistance would probably be slow in coming. Federal funding through federal grants have been distributed to the cities of Shakopee, Prior Lake, and Savage for bio-chemical equipment used to combat hazardous materials attacks. Part of the funding received was on behalf of the city of Jordan. These cities have agreed under mutual aid agreements to send trained personnel and equipment to the City of Jordan should they be needed.

c. Hazardous Materials Response Capabilities,

1. Within the city, the Jordan Fire Dept. has the primary responsibility for responding to a serious hazardous materials accident/incident. The Jordan Fire Dept. is trained and equipped to handle a hazardous material response: First Responder- Operations Level.

In addition, a countywide Haz Mat Team has been formed consisting of personnel from mutual aid communities. This team may be called upon to respond to any Haz Mat incident in the County. The county Haz Mat team, along with other mutual aid fire departments, will/may participate in the response. These responding agencies will develop whatever standard operating guidelines they may need in order to carry out this responsibility. Preplans for hazardous materials response may be developed for facilities, and are on file at the:

Jordan Fire Dept. - 501 Varner Street

2. The Jordan Fire Dept. will begin their determination of the area affected by a hazardous materials release by identifying/verifying the hazardous material (s) involved. For the most part, they will then rely on the following system/approach to decide which area of the city to evacuate:

- Environmental factors such as wind speed and direction shall determine those individuals who are in the greatest danger.
- Evacuation personnel shall be properly equipped to prevent them from exposure to the hazardous material involved.
- An “Evacuation Commander” shall be appointed by the Fire Chief and shall be responsible to see that all operations are carried out in this area.
- The evacuation team shall be deployed by the Evacuation Commander to the area that would be most effected.

- Evacuation teams shall instruct evacuees where they can go to provide for their safety and how to get help for their immediate needs.
 - Evacuation teams shall be deployed as personnel become available to areas based on the immediate danger to the area.
- d. A listing of the major emergency equipment and facilities within the city is located in the Emergency Management Plan at the Jordan Government Center.

STATE SUPPORT

- A. In the event of a major accident/incident involving radiological materials that is beyond the capabilities of local government, assistance from the Minnesota Department of Health-Radiation Control Section, can be requested. Requests for such assistance should be made to the state duty officer.
- B. In the event of other hazardous materials accidents/incidents that are beyond the capabilities of local government, assistance from the state hazardous materials response team can be requested. Such requests should be submitted to the state duty officer.

FEDERAL SUPPORT

- A. In the event of a hazardous materials accident/incident that is beyond the capabilities of local and state government, the national regional response team can be requested. Requests for such assistance should be made to the state duty officer.
- B. Reimbursement of costs for a hazardous materials response is available through the U.S. Environmental Protection Agency. To be eligible for reimbursement, contact the National Response Center (1-800-424-8802) within 24 hours of the incident and subsequently submit application for reimbursement.

SUPPORTING/REFERENCE DOCUMENTS

- A. FEMA Civil Preparedness Guide 1-30. Guide for the Design and Development of a Local Radiological Defense Support System.
- B. The Minnesota Division of Emergency Management (DEM) can provide local governments with radiological protection guidance materials designed to assist in the development of a standard operating procedure.
- C. The National Response Team's Hazardous Materials Emergency Planning Guide, and Technical Guidance for Hazardous Analysis.
- D. U.S. DOT's Emergency Response Guidebook.

E. State and Federal Government Support

1. General. Information and assistance in securing state or federal support should be obtained by contacting the Scott County emergency management director. In addition, the nearest Minnesota Division of Emergency Management (DEM) regional program coordinator will provide additional technical information and assistance, if requested. Lastly, a summary of state and federal disaster assistance programs is contained in Disaster Response and Recovery: A Handbook for Local Government. This document is on file with the Scott County emergency management director.
2. Emergency Assistance. In the event of a major emergency/disaster which exceeds the resources and capabilities of both city and county government and which necessitates immediate state and/or federal assistance, the state duty officer may be contacted. The state duty officer telephone number is: 649-5451 (within the Minneapolis/St. Paul metro area).
3. National Guard. When a natural disaster or other major emergency is beyond the capability of local government, support from the National Guard may be available. Only the governor, as commander-in-chief of the Minnesota National Guard, has the authority to activate the guard. The purpose of activation is to ensure the preservation of life and property, and to support civil law enforcement authorities.

F. Operational Policies

1. National Guard assistance will complement, and not be a substitute for, city and/or county participation in emergency operations.
2. If made available, National Guard personnel will remain under military command at all times, but will support and assist city and/or county forces in the accomplishment of a specific task or tasks.

G. Request Procedure

In the case of counties, and all cities that are not of the first class, the sheriff is the only local government official authorized to submit the request for National Guard assistance. Such requests are to be submitted to the state duty officer.

Federal Assistance for Serious Hazardous Materials Accidents/Incidents. If the party responsible for a serious hazardous materials accident is unknown, or is not taking appropriate action, and the response is beyond the capability of state and local governments, the federal government may be able to provide assistance. Such assistance can be requested through the state duty officer.

POLICE	FIRE	AMBULANCE
Respond to the scene.	Respond to the scene.	Respond to an area near the scene and wait until you are cleared in.
Establish a command post.	Notify the County Haz Mat response team.	Call for additional medical response if needed.
Secure area.	Meet on-site employee.	Triage patients.
Call for additional personnel if needed.	Identify chemicals involved.	Treat wounded.
Activate an EOC if appropriate.	Notify the State Duty Officer and the County EM Director.	Transport to medical facility when appropriate.
Obtain copy of owner's EM plan.	Determine the need for evacuation and additional response.	
Assist Fire as needed.	Neutralize threat.	

Emergency Management Director

Date

Fire Chief

Date

Mayor

Date



**City of Jordan 302 / 312 Facilities
Transportation Routes**

City of Jordan Gas Stations

	Gas Station	ADDRESS	CONTACT	TELEPHONE	CHEMICAL
A.	Broadway Market	116 S Broadway Street	Tim	952-492-5611	Gasoline
B.	Holiday (Yocum)	255 Triangle Lane	Kim Malinski	952-492-7737	Gasoline

Other City of Jordan 302 / 312 Facilities

	FACILITY NAME	FACILITY ADDRESS	CONTACT	TELEPHONE	CHEMICAL
1.	Ferrell Gas	HWY. 169 South	Jeff Wahler	612-963-4963	LP Gas
2.	MN Valley Electric	125 MN Valley Electric Drive	Denny Wolf	952-492-8260	Gasoline
3.	Scott County Oil Co.	Rice = 4 th Streets			Fuel Oil / Diesel Fuel
4.	Valley View Assisted Living	4061 West 173 rd Street	Tom Voight	952-492-2095	Fuel Oil / Chlorine
5.	Valley View Assisted Living	4061 West 173 rd Street	Tom Voight	952-492-2095	Bat boiler compound
6.	Verizon Wireless	185 th Street West	Bruce Banks	612-595-5071	Sulfuric Acid
7.	Cemstone	3350 West 166 th Street	John Dickey	651-686-4208	Diesel Fuel / Fly Ash
8.	Ferrell Gas	HWY 169 South	Ray Sommerfeld	651-438-2619	LP Gas
9.	Frontier	109 South Broadway	Denny Lusk	507-357-4772	Sulfuric Acid
10.	Jordan Elementary	815 Sunset Drive	Kirk Nelson	952-492-6200	Fuel Oil
11.	Jordan High School	600 Sunset Drive	Kirk Nelson	952-492-6200	Propane
12.	Jordan Middle School	500 Sunset Drive	Kirk Nelson	952-492-6200	Fuel Oil
13.	Met. Mosquito Cont.	17575 Valley View Drive	Renee Wagner	651-999-1447	Gasoline / Vectobac G / Zoecon Altosid
14.	MN Valley Electric	125 MN Valley Electric Drive	Kirk Wulf	952-492-8265	Diesel Fuel / Gasoline
15.	Public Works	901 Syndicate Street	Dave Benzick	612-968-2201	Diesel Fuel
16.	Kurt Manufacturing	395 Ervin Industrial Drive	Cindy Gregory		Paint stripper / Solvent primer
17.	Northern Nat. Gas	CSAH 66 + Hope Ave.	Hotline	1-888-367-6671	Natural Gas Sub station

Hazardous Materials Transportation Routes

	FACILITY	ROUTE
1.	Broadway Market	MNTH 21 to USTH169 North or South from the city.
2.	Holiday	Triangle Lane to USTH 169 North or South.
3.	Ferrell Gas	USTH 169 North or South.
4.	Minnesota Valley Electric	MVE Drive to MNTH 282 East or West.
5.	Scott County Oil	4 th St. to HWY 21 / Hwy 21 to 169 or South on 21.
6.	Valley View Health Care	Valley View Road North to USTH 169.
7.	Valley View Health Care	Valley View Road North to USTH 169.
8.	Verizon Wireless	185 th to Naylor to MNTH 282 East or West.
9.	Cemstone	169 North or South.
10.	Ferrell Gas	USTH 169 North or South.
11.	Frontier Communications	MNTH 21 to USTH169 North or South from the city.
12.	Jordan Elementary	Sunset Drive to Aberdeen – South from City or East / West on CSAH 66

13.	Jordan High School	Sunset Drive to Aberdeen – South from City or East / West on CSAH 66 to MNTH 21 or USTH 169.
14.	Jordan Middle School	Sunset Drive to Aberdeen – South from City or East / West on CSAH 66 to MNTH 21 or USTH 169.
15.	Mosquito Control	Valley View Road North to USTH 169.
16.	Minnesota Valley Electric	MVE Drive to MNTH 282 East or West.
17.	Public Works	Syndicate Street to USTH 169 North or South.
18.	Kurt Manufacturing	Ervin Industrial Drive to County Road 9 East to USTH 169.
19.	Northern Natural Gas	CSAH 66 to MNTH 21 – North or South

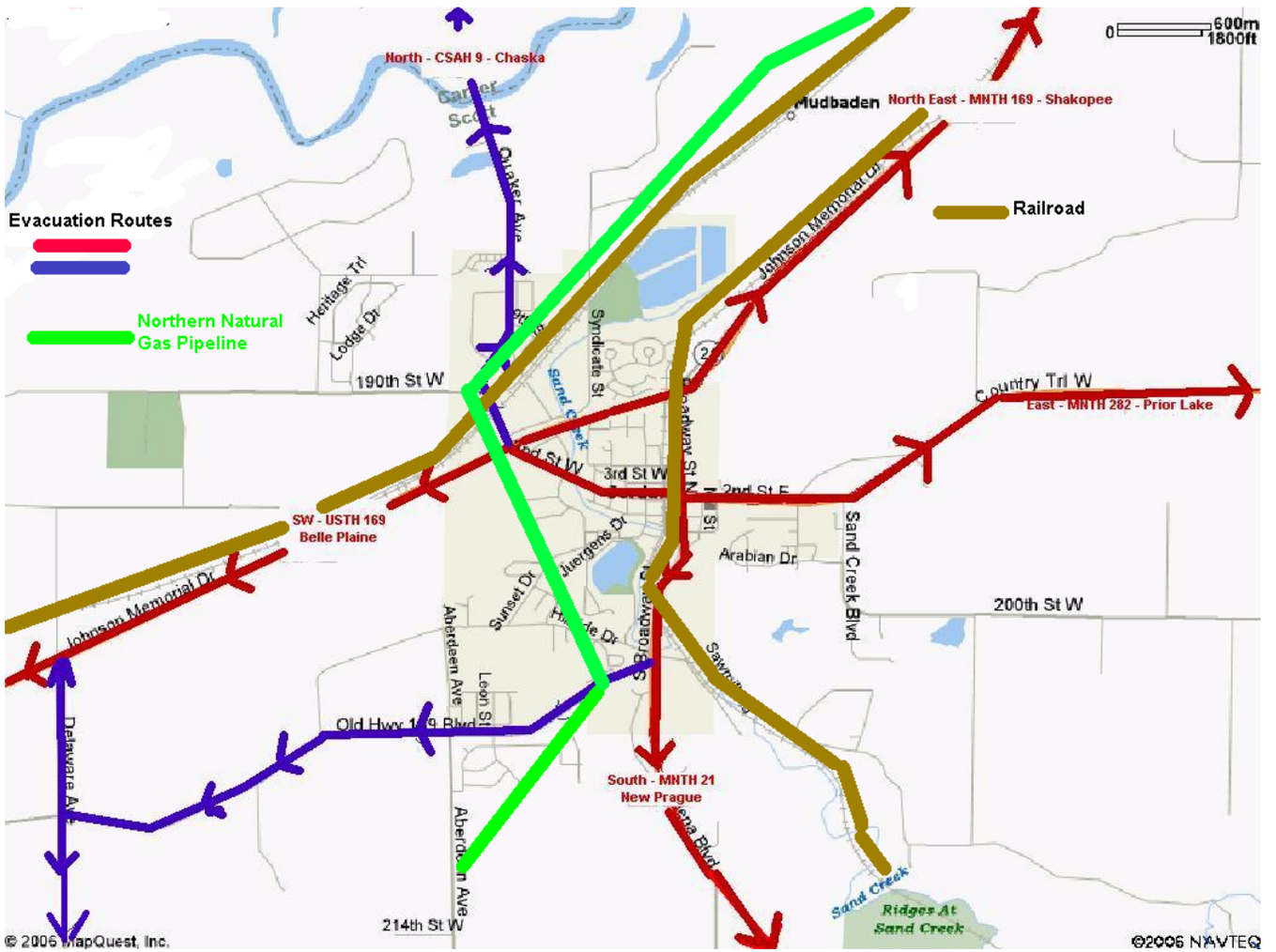
Contributing Additional Risk Facilities

	Facility Name	Address	Contact	Telephone
1.	SM Hentges	850 Quaker	Jeanette Hentges	612-919-4666
2.	Ackerman Machine	320 Urban Industrial	John Ackerman	942-492-2686
3.	Valley Plumbing	860 Quaker	Dan Morris	952-492-3481
4.	Jordan Transformer	1000 Syndicate	Randy Olson	952-492-3625
5.	Minneapolis Enamel	397 Urban Industrial	Mike Eastman	952-472-8734

“At Risk Facilities”

Additional facilities subject to additional risk due to their proximity to facilities subject to the requirements of SARA TITLE III, Section 302 and facilities contributing additional risk due to their proximity include:

	Facility Name	Address	Contact	Telephone
1.	Jordan District Office	500 Sunset Drive	Kirk Nelson	952-492-6200
2.	Jordan High School	600 Sunset Drive	Mark Ruggerberg	952-492-4400
3.	Jordan Middle School	500 Sunset Drive	Lance Chambers	952-492-2332
4.	Jordan Elementary	815 Sunset Drive	Stacy Decorsey	952-492-2336
5.	St. John’s the Baptist	215 North Broadway	Ken Decook	952-492-2030
6.	MRVSEC	100 Hope Avenue	Barb Bohson	952-492-3030
7.	Community Education	500 Sunset Drive	Brenda Lieske	952-492-6211
8.	Praise the Children	201 Hope Avenue	Bev Woulet	952-492-3383
9.	Valley View Asst. Living	4061 West 173 rd	Dr. Grace Gemple	952-492-6160
10.	Rainbow Preschool	815 Sunset Drive	Beth Cromie	952-492-4344
11.	Scott County JAF	17691Valleyview	Sandy Soboy	952-496-8950



CITY OF JORDAN
Pipeline – Railroad Map

State of Minnesota
Department of Public Safety
Emergency Planning and Community Right-to-Know Act (EPCRA) Program
Listing of 302/312 Facilities and 312 Chemicals
Emergency Management Report

City of JORDAN

Facility Name and Address	Contact	ERCID
FERRELLGAS HWY 169 JORDAN, MN 55352	JEFF WAHLERT (612) 963-4963 INACTIV Status: E 312:	700550014
<u>Chemicals On-Site</u>	Max	AVG DAYS 302
PROPANE (LIQUIFIED PETROLEUM GAS)	04	04 365 No
<u>Storage</u> <u>Cont. Type</u>	<u>Pressure</u>	<u>Temp</u> <u>Location</u>
	A	2 6 IN TANKS ABOVEGROUND
	L	2 6 IN TANKS ABOVEGROUND
	P	2 6 IN TANKS ABOVEGROUND

Facility Name and Address	Contact	ERCID
MINNESOTA VALLEY ELECTRIC 125 MINNESOTA VALLEY ELECTRIC DR JORDAN, MN 55352	DENNY WOLF (952) 492-8260 INACTIV Status: E 312:	700550015
<u>Chemicals On-Site</u>	Max	AVG DAYS 302
DIESEL FUEL	04	04 365 No
<u>Storage</u> <u>Cont. Type</u>	<u>Pressure</u>	<u>Temp</u> <u>Location</u>
	B	1 4 INLET ON E SIDE OF BLDG NEAR POLE YARD
<u>Chemicals On-Site</u>	Max	AVG DAYS 302
GASOLINE, UNLEADED	04	04 365 No
<u>Storage</u> <u>Cont. Type</u>	<u>Pressure</u>	<u>Temp</u> <u>Location</u>
	B	1 4 INLET ON E SIDE OF BLDG NEAR POLE YARD
<u>Chemicals On-Site</u>	Max	AVG DAYS 302
DIESEL FUEL	03	03 365 No
<u>Storage</u> <u>Cont. Type</u>	<u>Pressure</u>	<u>Temp</u> <u>Location</u>
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City of JORDAN

Facility Name and Address

SCOTT COUNTY OIL CO. - BULK PLANT
RICE & 4TH ST

JORDAN, MN 55352

Contact

W.A. PAULY (612) 492-6846

ERCID

700550003

INACTIV

Status: E

312:

<u>Chemicals On-Site</u>			<u>Max</u>	<u>AVG</u>	<u>DAYS</u>	<u>302</u>
GASOLINE			05	03	365	No
	<u>Storage</u>	<u>Cont. Type</u>	<u>Pressure</u>	<u>Temp</u>	<u>Location</u>	
	A		1	4	on Rice Street, north of 4th, southerly most group of tanks	
<u>Chemicals On-Site</u>			<u>Max</u>	<u>AVG</u>	<u>DAYS</u>	<u>302</u>
FUEL OIL			04	03	365	No
	<u>Storage</u>	<u>Cont. Type</u>	<u>Pressure</u>	<u>Temp</u>	<u>Location</u>	
	A		1	4	on Rice Street, north of 4th, southerly most group of tanks	
<u>Chemicals On-Site</u>			<u>Max</u>	<u>AVG</u>	<u>DAYS</u>	<u>302</u>
DIESEL FUEL NO. 2			04	03	365	No
	<u>Storage</u>	<u>Cont. Type</u>	<u>Pressure</u>	<u>Temp</u>	<u>Location</u>	
	A		1	4	on Rice Street, north of 4th, southerly most group of tanks	

Facility Name and Address

VALLEYVIEW ASSISTED LIVING
4061 W 173RD ST

JORDAN, MN 55352

Contact

TOM VOIGT (952) 492-2095

ERCID

700550008

INACTIV

Status: E

312:

<u>Chemicals On-Site</u>			<u>Max</u>	<u>AVG</u>	<u>DAYS</u>	<u>302</u>
FUEL OIL			04	04	365	No
	<u>Storage</u>	<u>Cont. Type</u>	<u>Pressure</u>	<u>Temp</u>	<u>Location</u>	
	B		1	4	10' NW corner of bldg	
<u>Chemicals On-Site</u>			<u>Max</u>	<u>AVG</u>	<u>DAYS</u>	<u>302</u>
CHLORINE			01	01	365	No
	<u>Storage</u>	<u>Cont. Type</u>	<u>Pressure</u>	<u>Temp</u>	<u>Location</u>	
	N		1	4	WELL HOUSE - OUTSIDE BUILDING	

State of Minnesota
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Listing of 302/312 Facilities and 312 Chemicals
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City of JORDAN

Facility Name and Address	Contact	ERCID
VALLEYVIEW ASSISTED LIVING 4061 W 173RD ST JORDAN, MN 55352	TOM VOIGT (952) 492-2095 INACTIV Status: E 312:	700550008
<u>Chemicals On-Site</u>	Max	AVG DAYS 302
BAT BOILER COMPOUND	01	01 120 No
<u>Storage Cont. Type</u>	<u>Pressure</u>	<u>Temp</u> <u>Location</u>
E	1	4 BOILER ROOM

Facility Name and Address	Contact	ERCID
VERIZON WIRELESS 185TH ST W JORDAN, MN 55352	BRUCE BANKS (612) 595-5071 INACTIV Status: E 312:	700550012
<u>Chemicals On-Site</u>	Max	AVG DAYS 302
SULFURIC ACID	02	02 365 Yes
<u>Storage Cont. Type</u>	<u>Pressure</u>	<u>Temp</u> <u>Location</u>
R	1	4 in batteries located in battery storage room

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<i>City of Jordan</i>						
Facility Name and Address	Contact			ERCID		
Cemstone - Jordan 3350 WEST 166TH ST Jordan, MN 55352	JOHN DICKEY (651) 686-4208 Status: ACTIVE 312: 2007			700550017		
<u>Chemicals On-Site</u>	<u>Max</u>	<u>AVG</u>	<u>DAYS</u>	<u>302</u>		
DIESEL FUEL	04	04	365	No		
<u>Storage Cont. Type</u>	<u>Pressure</u>	<u>Temp</u>	<u>Location</u>			
A	1	4	TANK WEST OF TRUCK GARAGE			
<u>Chemicals On-Site</u>	<u>Max</u>	<u>AVG</u>	<u>DAYS</u>	<u>302</u>		
PORTLAND CEMENT	05	05	365	No		
<u>Storage Cont. Type</u>	<u>Pressure</u>	<u>Temp</u>	<u>Location</u>			
H	1	4	SILOS ON TOP OF PLANT			
<u>Chemicals On-Site</u>	<u>Max</u>	<u>AVG</u>	<u>DAYS</u>	<u>302</u>		
FLY ASH	05	04	365	No		
<u>Storage Cont. Type</u>	<u>Pressure</u>	<u>Temp</u>	<u>Location</u>			
H	1	4	ADJACENT TO PLANT			
Facility Name and Address	Contact			ERCID		
FERRELLGAS 20425 JOHNSON MEMORIAL DR Jordan, MN 55352	RAY SOMMERFELD (651) 438-2619 Status: ACTIVE 312: 2007			700550013		
<u>Chemicals On-Site</u>	<u>Max</u>	<u>AVG</u>	<u>DAYS</u>	<u>302</u>		
PROPANE (LIQUIFIED PETROLEUM GAS)	05	04	365	No		
<u>Storage Cont. Type</u>	<u>Pressure</u>	<u>Temp</u>	<u>Location</u>			
A	2	6	CENTER OF FENCED-IN AREA , ABOVEGROUND TANK			

State of Minnesota
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Facility Name and Address		Contact		ERCID	
FRONTIER, A CITIZENS COMMUNICATIONS CO. 109 S BROADWAY Jordan, MN 55352		DENNY LUSK (507) 357-4722 Status: ACTIVE 312: 2007		700550011	
<u>Chemicals On-Site</u>		<u>Max</u>	<u>AVG</u>	<u>DAYS</u>	<u>302</u>
SULFURIC ACID		02	02	365	Yes
<u>Storage</u>	<u>Cont. Type</u>	<u>Pressure</u>	<u>Temp</u>	<u>Location</u>	
E		1	4	CENTER OF BUILDING, SOUTH SIDE	

Facility Name and Address		Contact		ERCID	
JORDAN ELEMENTARY SCHOOL 815 SUNSET DRV Jordan, MN 55352		LARRY KAUZLARICH (952) 492-6200 Status: ACTIVE 312: 2007		700550006	
<u>Chemicals On-Site</u>		<u>Max</u>	<u>AVG</u>	<u>DAYS</u>	<u>302</u>
FUEL OIL		04	03	365	No
<u>Storage</u>	<u>Cont. Type</u>	<u>Pressure</u>	<u>Temp</u>	<u>Location</u>	
B		1	4	APPROX 5-10 FEET FROM BOILER ROOM WALL	

Facility Name and Address		Contact		ERCID	
JORDAN HIGH SCHOOL 600 SUNSET DR Jordan, MN 55352		LARRY KAUZLARICH (952) 492-6200 Status: ACTIVE 312: 2007		700550016	
<u>Chemicals On-Site</u>		<u>Max</u>	<u>AVG</u>	<u>DAYS</u>	<u>302</u>
PROPANE (LIQUIFIED PETROLEUM GAS)		04	04	365	No
<u>Storage</u>	<u>Cont. Type</u>	<u>Pressure</u>	<u>Temp</u>	<u>Location</u>	
A		2	4	400' WEST OF HIGH SCHOOL BUILDING	

State of Minnesota
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City of Jordan							
Facility Name and Address					Contact	ERCID	
JORDAN MIDDLE SCHOOL 500 SUNSET DRV Jordan, MN 55352					LARRY KAUZLARICH (952) 492-6200 Status: ACTIVE 312: 2007	700550005	
<u>Chemicals On-Site</u>			<u>Max</u>	<u>AVG</u>	<u>DAYS</u>	<u>302</u>	
FUEL OIL			04	03	365	No	
	<u>Storage</u>	<u>Cont. Type</u>	<u>Pressure</u>	<u>Temp</u>	<u>Location</u>		
	B		1	4	ADJACENT TO BLDG BY BOILER ROOM WALL ON WEST SIDE OF BUILDING		
Facility Name and Address					Contact	ERCID	
METROPOLITAN MOSQUITO CONTROL DISTRICT 17575 VALLEY VIEW DRV Jordan, MN 55352					RENEE WAGNER (651) 999-1447 Status: ACTIVE 312: 2007	700550010	
<u>Chemicals On-Site</u>			<u>Max</u>	<u>AVG</u>	<u>DAYS</u>	<u>302</u>	
GASOLINE			04	03	365	No	
	<u>Storage</u>	<u>Cont. Type</u>	<u>Pressure</u>	<u>Temp</u>	<u>Location</u>		
	B		1	4	BELOW GROUND TANK		
<u>Chemicals On-Site</u>			<u>Max</u>	<u>AVG</u>	<u>DAYS</u>	<u>302</u>	
VECTOBAC G			04	04	260	No	
	<u>Storage</u>	<u>Cont. Type</u>	<u>Pressure</u>	<u>Temp</u>	<u>Location</u>		
	J		1	4	SECURE WAREHOUSE		
<u>Chemicals On-Site</u>			<u>Max</u>	<u>AVG</u>	<u>DAYS</u>	<u>302</u>	
ZOECON ALTOSID PELLET			04	04	180	No	
	<u>Storage</u>	<u>Cont. Type</u>	<u>Pressure</u>	<u>Temp</u>	<u>Location</u>		
	N		1	4	SECURE WAREHOUSE		

State of Minnesota
Department of Public Safety
Emergency Planning and Community Right-to-Know Act (EPCRA) Program
Listing of 302/312 Facilities and 312 Chemicals
Emergency Management Report

City of Jordan

Facility Name and Address	Contact	ERCID
Minnesota Valley Electric Cooperative	Kirk Wulf (952) 492-8265	70-055-0015
125 Minnesota Valley Electric Dr. Jordan, MN 55352	Status: ACTIVE 312: 2007	
<u>Chemicals On-Site</u>	Max	AVG DAYS 302
DIESEL FUEL	04	04 365 No
Storage <u>Cont_Type</u>	<u>Pressure</u>	<u>Temp</u>
B	1	4
		INLET ON EAST SIDE OF BUILDING NEAR POLE YEAR
<u>Chemicals On-Site</u>	Max	AVG DAYS 302
GASOLINE, UNLEADED	04	04 365 No
Storage <u>Cont_Type</u>	<u>Pressure</u>	<u>Temp</u>
B	1	4
		INLET ON EAST SIDE OF BUILDING NEAR POLE YARD
<u>Chemicals On-Site</u>	Max	AVG DAYS 302
DIESEL FUEL	04	03 365 No
Storage <u>Cont_Type</u>	<u>Pressure</u>	<u>Temp</u>
A	1	4
		HOUSED WITHIN GENERATOR ON NORTH SIDE OF BUILDING