HAZARDOUS MATERIAL PLAN

BROOKINGS COUNTY



EPCRA EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-KNOW ACT (SARA TITLE III)

September 2025

SUMMARY

The Brookings County HAZMAT Plan is divided into eight sections. The first section is the Certificate of Adoption. The second section is the Table of Contents. The third section is the Background which tells why Brookings County is doing this plan. The fourth section is an Introduction to why certain facilities in the county that use an extremely hazardous substance (EHS) or store a chemical in a quantity greater than the threshold planning quantity (TPQ) must report to the South Dakota Department of Environment and Natural Resources (DENR). The fifth section contains information about Brookings County's Local Emergency Planning Committee (LEPC). The sixth section is the Plan of Operations which provides specific procedures and guidelines for response to an actual incident involving hazardous material and will assist the LEPC in complying with existing Federal and State laws. The seventh section consolidates county information for the Director of Emergency Management (DEM). There is also a roster of the people who know the specific location and quantity of each chemical which is identified with its name, hazard class and Chemical Abstracts Service (CAS) number. The eighth section has a map of Brookings County which shows and State highways, county and township roads, pipelines and an icon for each HAZMAT site. Also, there is a map of each town with a symbol for the location of the fire department, medical facilities, schools, day care, assisted living, town hall, community center, other buildings and the probable evacuation routes. This section also includes the Tier II chemical sites with aerial and ground level photos.

The Geographic Information System (GIS) department in the First District Association of Local Governments created this plan with the help of the Brookings County DEM and the nearest HAZMAT response team.

Note: Some of the chemicals do not have an assigned CAS number because they are a mixture of more than one ingredient. These are listed for each site with "mixture" under the CAS number, "none assigned (na)" for the hazard class, or 0000000-00-0.

CERTIFICATE OF ADOPTION

The Brookings County LEPC, in m	
HAZMAT Plan as the official document	t for all hazardous material responses.
Ohaimanaa Braskinaa Oasak I 500	
Chairperson, Brookings County LEPC	
Attest:	
Secretary, Brookings County LEPC	
Brookings County DEM	
CERTIFICA	ATE OF ADOPTION
	n assembly onhereby adopts the nty LEPC as the official document for emergence erial.
Chairman	
Commissioner	Commissioner
Commissioner	Commissioner
Attest:	
Brookings County Auditor	

TABLE OF CONTENTS

				Page
Summary				1
Section 1 – 0	Certification of Adoption			2
	Table of Contents			
	Background			
	_			
	ntroduction			
Section 5 – I	Local Emergency Planning Com	ımittee		10
Section 6 – F	Plan of Operations			12
Section 7 – I	Notification Information			17
Section 8 - (County Map and Tier II Facilities	Information		23
	County Map and Tier in Facilities	s inionnauon	•••••	20
Town	Facility Name	Address	ID#	Page
<u>Town</u>	racility Name	Address	<u>ID#</u>	<u>Page</u>
Aurora Map				27
Aurora	Agwrx Cooperative - Brookings	100 South Broadway Avenue	BK 0078	29
	Valero Renewable Fuels			
Aurora	Company, LLC dba Valero Aurora	One Valero Place	BK 0079	31
Aurora	Agwrx Cooperative - Aurora	One AgFirst Place	BK 0098	35
Aurora	Interstate Telecom – Brookings East Hut	21371 476th Avenue	BK 0105	41
Aurora	Novita Aurora, LLC	47491 213th Street	BK 0107	43
Brookings M	ap			49
Brookings Brookings	Brookings Equipment, Inc. 3M Company	3024 US Highway Bypass 601 22nd Avenue South	BK 0001	51 55
	Ramsdell FM Ltd	1929 US Hwy 14 Bypass	BK 0002	55 59
Brookings Brookings	Martin Oil Company	106 1st Street South	BK 0011	65
Brookings	GCC Ready Mix	1510 Western Avenue	BK 0029	69
Brookings	Royal Plastics	200 32nd Avenue	BK 0047	73
Diookings	Twin City Fan Companies, Ltd. –	200 3211d Avenue	BR 0032	73
Brookings	Brookings (S)	101 Sunrise Ridge South	Bk 0053	77
Brookings	Brookings Electrical Substation	4724 Medary Avenue North	BK 0057F	81
Brookings	Larson Manufacturing Company	222 Sunrise Ridge Road	BK 0061	85
	USDA, ARS, North Central Ag			
Brookings	Research Lab	2923 Medary Avenue North	BK 0062F	89
Brookings	Interstate Telecom Coop. Inc.	534 22 nd Avenue North	BK 0067	93
Brookings	GCC Dacotah Brookings Terminal	46651 210th Street	BK 0074	97
Brookings	L. G. Everist, Inc Brookings	912 34 th Avenue S	BK 0080	99
Brookings	Nutrien Ag Solutions 6034	2011 32nd Avenue	BK 0081	103
	Twin City Fan Companies, Ltd. –			
Brookings	Brookings (I)	500 Insbrook Avenue	BK 0084	111
Brookings	Lowe's of Brookings #2435	812 25th Avenue	BK 0087	115

TABLE OF CONTENTS- continued

Brookings	Falcon Plastics Inc.	3300 Prince Drive	BK 0090	119
Brookings	Counterpart Inc.	214 32 nd Avenue S	BK 0091	123
Brookings	Star Circuits, Inc.	331 32 nd Avenue S	BK 0093	127
Brookings	Interstate Telecom Coop. Inc.	312 West 32nd Street South	BK 0095	129
Brookings	Bel Brands USA	1313 34th Avenue	BK 0102	133
Brookings	Interstate Telecom Coop. Inc.	20538 471st Avenue	BK 0104	139
Brookings	Bowes Construction	2915 22 nd Avenue South	BK 0106	143
Brookings	Kibble Equipment LLC	1313 5 th Street SE	BK 0108	147
	SDANG- Field Maintenance Shop			
Brookings	#8	300 5th Street South	BK 0109	151
Brookings	Wilde Air Service LLC	307 2 nd Street SW	BK 0110	153
Brookings	SGS	1405 32nd Avenue	BK 0111	157
Brookings	Verizon Wireless – SD08 SW Brookings (ID:616304679)	329 20 th Street	BK 0116	161
Brookings	Avangrid Distribution Center	2320 32 nd Avenue	BK 0119	163
	Prairie AquaTech (Warehouse			
Brookings	Leased From Third Party)	1000 32 nd Avenue	BK 0121	167
	Prairie AquaTech (Warehouse			
Brookings	Leased From Third Party)	1221 32 nd Avenue	BK 0122	171
Brookings	Cook's Wastepaper and Recycling	1026 34 th Avenue	BK 0123	175

Bruce Map177

Bruce	Martin Oil Company	501 Railway Street	BK 0013	179
Bruce	Brookings-Deuel RWS	20009 466th Avenue	BK 0040	183
Bruce	Valley Telecommunications	604 1/2 Jay Street	BK 0117	187
	Brookings Biogas LLC – Northern			
Bruce	Sky Dairy	20165 468 th Avenue	BK 0125	191
	Brookings Biogas LLC – Hammink			
Bruce	Dairy	19890 470 th Avenue	BK0126	195

Elkton Map......199

Elkton	CHS Elkton Grain/Agronomy	208 West North Drive	BK 0018	201
Elkton	Interstate Telecom Cooperative	In Alley off 1st Street East	BK 0070	207
Elkton	Twin City Fan Company	203 Chase Street Northeast	BK 0072	211
	Avangrid Renewables/Minn	805 East 4 th Street		
Elkton	Dakota	003 Last 4 Street	BK 0092	215
Elkton	Brookings County Substation	20663 484 th Avenue	Bk 0127	219

Sinai Map......221

<u>Town</u>	Facility Name	<u>Address</u>	<u>ID #</u>	<u>Page</u>
		On 2 nd Street North of Main		
Sinai	Interstate Telecom Coop. Inc.	Avenue	BK 0069	223
Sinai	Sinai Farmers Coop	323 Main Avenue	BK 0115	227

TABLE OF CONTENTS - continued

Volga	Volga Ag Center	115 East US Highway 14	BK 0026	233
Volga	AgFirst Farmers Cooperative	101 Samara Avenue	BK 0043	237
Volga	AgFirst Farmers Cooperative	104 Kasan Avenue	BK 0044	241
Volga	SD Soybean Processors	100 Caspian Avenue	BK 0064	245
Volga	Century Link	110 East 2nd Street	BK 0076	249
Volga	Valley Telecommunications	209 Kasan Avenue	BK 0112	253
Volga	Prairie AquaTech	310 Caspian Avenue	BK 0114	257
Volga	Prairie AquaTech (Warehouse Leased from Schlimmer's)	1202 East 4 th Street	BK 0120	259
Volga	Corteva Building – Prairie AquaTech	211 Caspian Avenue	BK 0124	261
Vhite Map				.265
White	Corner Gas & Goodies	20402 478th Avenue	BK 0016	267
		Main Street West of Railroad		
White	Agwrx Cooperative - White	Avenue	BK 0023	269
White	Bio Ag Energy Services, LLC	400 West Main Street	BK 0033	271
White	White Electrical Substation	48338 207th Street	BK 0058F	275
White	Interstate Telecom Coop. Inc.	104 North Lincoln Avenue	BK 0068	279
White	Basin Electric Power Cooperative – Deer Creek Station	20615 484th Avenue	BK 0101	283
White	Coyote Ridge Energy Center	20286 482 nd Avenue	BK 0113	289
Others/Cour	ity Map			.293
Arlington (Kingsbury	Prairie Ag Partners/Arlington Grain			
` •			1.0.5	
County) Astoria	Piling Area Avangrid Renewables Buffalo	211 South Highway 81	KY 0047	295

TABLE OF CONTENTS - continued

Grants	305
Glossary	307
Acronyms	
Roster For Brookings County LEPC	311
Brookings County Storm Shelters	313
Equipment Resources	315
Hazardous Material Incident Report	317
Hazardous Material Incident Follow-Up Report	319
Guidance For Developing Comprehensive Hazmat Response Plan Checklist	321

BACKGROUND

On December 4, 1984, a cloud of methyl isocyanate, an extremely toxic chemical escaped from a Union Carbide chemical plant in Bhopal, India. Thousands died and many more suffered permanent disabilities. Approximately six months later, a similar incident occurred at the Union Carbide chemical plant in Institute, West Virginia. These two events raised concern about local preparedness for chemical emergencies and the availability of information on hazardous chemicals.

In response to these concerns, Congress passed the Emergency Planning and Community Right-to-Know Act (EPCRA) in 1986. EPCRA establishes requirements for federal, state, and local governments, Indian tribes, and industry regarding emergency planning and "Community Right-to-Know" reporting on hazardous and toxic chemicals. The Community Right-to-Know provisions help increase public's knowledge and access to information on chemicals at individual facilities, their uses, and releases into the environment. States and communities, working with Tier II facilities, can use the information to improve chemical safety and protect public health and the environment.

EPCRA contains four major provisions dealing with hazardous chemicals. They are:

- Emergency planning (sections 301-303),
- Emergency release notification (section 304),
- Hazardous chemical storage reporting requirements (sections 311-312),
- Toxic chemical release inventory (section 313).

The responsibility for the safety and welfare of residents in Brookings County lies with the respective local governments, including county and city officials. Brookings County is continually vulnerable to a hazardous materials incident. Release of hazardous materials can come from fixed sites spread throughout the County but can also occur from transportation accidents on roadways or railroads within the County.

INTRODUCTION

The use, storage and transportation of hazardous substances have increased in volume each year. As new chemicals are developed, new hazards are created. County residents and elected officials are concerned about an accidental or uncontrolled "release" (e.g., highway accident, train derailment, plane crash, fire or weather related disaster). Therefore, to stay current in potential hazardous material "release" sites, the commissioners of Brookings County requested a document that consolidates basic information pertaining to hazardous material legislation, LEPC structure and responsibilities.

NOTE: Throughout this document, the terms "facility", "hazardous material", and "release" are used repeatedly to emphasize that this plan has, as its main focus, the identification of each "hazardous material" "facility" within Brookings County and the response and evacuation procedures if there is an accidental or uncontrolled "release".

"Facility" is defined as all buildings, equipment, structures or other stationary items that are located at a single E-911 address. If the same person, company or corporation operates another site with a different E-911 address, a separate "facility" will be listed.

"Hazardous Material" is defined as any substance where an accidental or uncontrolled "release" could cause injury/death to humans and damage to property or the environment. Included are explosives; flammable liquids, flammable compressed gases or flammable solids; toxic chemicals; poisons; and oxidizing, corrosive or radiological material.

"Release" means the spilling, leaking, pumping, pouring, emitting, emptying, discharging, leaching, dumping, or disposing (including the abandonment or discarding of barrels, containers and other closed receptacles) of any "hazardous material".

1. Community Right-to-know

Section 324 of the EPCRA provides for public access to information gathered under the law. This section requires all hazardous chemical inventory forms, Material Safety Data Sheets (MSDS), toxic release inventory forms, follow-up spill notices and plans be made available to the public.

2. Information Management

Because EPCRA refers to several different lists of chemicals, managing the information reported under the act can be difficult. The LEPC should receive:

- **A.** Under Section 302, information regarding any facility located within Brookings County that uses an EHS or stores a chemical in a quantity greater than the TPQ. The list is maintained by the Environmental Protection Agency (EPA) and made available to the South Dakota DENR.
- **B.** Under Sections 311 and 312, information regarding any EHS or chemical defined as dangerous under the Occupational Safety and Health Administration (OSHA) regulations. This list is constantly changing because thousands of chemicals could meet the criteria. Facilities are required to submit data detailing the location and amount of each chemical stored above the TPQ.

INTRODUCTION - continued

3. Facility Compliance

A. What is the role of the LEPC in obtaining facility compliance?

EPCRA provides enforcement mechanisms, but the degree by which full compliance through law enforcement can be pursued will depend on the situation. As the plan is implemented, it may be discovered that some facilities within the county have not complied with the law. The reason will likely be that the facility was either unaware of the law or hoped it would not be discovered. Sometimes, a facility simply does not want to cooperate. The LEPC may have to take legal action to overcome the lack of compliance from a facility.

B. What is the role of the SERC?

Under SARA, Title III, the SERC is the focal point for hazardous material emergency planning at the state level. The SERC should be viewed as a support resource. The administrative arms of the SERC are the DENR and the Division of Emergency Management (OEM).

C. Why does facility compliance matter?

Facility compliance with reporting requirements is central to the EPCRA. Since the enactment of SARA, Title III, South Dakota counties have spent considerable time and energy locating hazardous material facilities. To a great degree the plans have enhanced the safety of emergency responders and citizens in each community. Some facilities still remain unnecessary risks to responders and to the community by not providing the required information on chemical use and storage.

D. How can compliance be achieved?

The LEPC can work with local organizations, such as the chamber of commerce, to gain compliance from businesses. Site visits or community meetings may also be helpful. State government is working to educate facilities subject to SARA, Title III by conducting seminars and compliance workshops. Information sources to find non-compliance are water permits and air permits. Also, working with local fire departments will help identify facilities that store large quantities of chemicals.

E. When an out of compliance facility is identified, what are the options?

Direct contact with the facility owner or manager may be the easiest and most effective way to convince the facility to comply. If the facility refuses to comply or the LEPC is not satisfied with the information, further action is necessary.

F. What does the law provide to help the LEPC obtain information from a facility?

G. Two sections of SARA, Title III authorize the LEPC to obtain information. Section 303(d)(3), an enforceable provision, requires a facility to submit information deemed necessary for developing a hazardous material plan. Section 312, also an enforceable provision, requires a facility to report its inventory of hazardous material to the fire department, LEPC and SERC annually. It authorizes the local fire department to inspect the facility and verify the specific location of extremely hazardous substances. The LEPC should send each facility owner a letter requesting the information needed.

INTRODUCTION – continued

3. Facility Compliance - continued

H. What if a facility fails to provide the information requested?

A civil action against a facility can be initiated by filing suit in Federal District Court or by referring the facility to the EPA.

- I. Are farmers/ranchers covered under SARA, Title III? What do they have to do? Farm and ranch owners or operators are most likely to be subject to the emergency planning requirements of Section 302. Farms and ranches were not exempt from this provision, since the law was designed to identify all facilities that have extremely hazardous substances in excess of its TPQ. The TPQ emergency planning trigger is based on public health concerns rather than the type of facility where the chemicals might be located. While most farms and ranches that use chemicals may not present a significant hazard within the county due to their rural location or short holding time, some farms and ranches may present a potential hazard if the chemical is located near a populated area. Even in a rural area, large volume storage could also be a concern. Although these substances may only be stored or used periodically, there is always the possibility of an accident. Finally, in the event of a fire on a farm or ranch, local responders must know what chemicals they might encounter in order to take precautionary measures. To meet the emergency planning requirements, farm and ranch owners or operators must:
 - 1) Determine if they have any extremely hazardous substances in excess of the TPQ. This requirement applies even if the chemical is present for only a short period of time before use.
 - 2) If one or more of the extremely hazardous substances is present in excess of its TPQ, notify the LEPC.

4. Release Notification

SARA, Title III, Section 304 and the State of South Dakota require that the LEPC and the SERC be notified whenever an extremely hazardous substance or toxic chemical is released into the environment in excess of its Reportable Quantity (RQ) (see attachment 1). They also require a written follow-up report to the LEPC and SERC (see attachment 2). Farmers and ranchers may also be covered by the notification requirements if they release any extremely hazardous substance. However, the release of a pesticide when used in accordance with its intended purpose, i.e. during routine agricultural applications according to product label instructions, is exempt from this reporting. Also, normal application of fertilizer does not need to be reported. An accidental release of such substances or other release not in accordance with its intended purpose that is in excess of the RQ must be reported if there is a potential for exposure to a nearby populated area.

5. Training and Certification

The National Response Team (NRT) has published an Emergency Planning Guide (NRT-1) that describes the role of the LEPC in identifying the training needs of local emergency managers and responders. The EPA and OSHA have also published instructions for training emergency responders. The LEPC is not responsible for certification of training. That is a responsibility of the employer of an emergency responder under the EPA and OSHA regulations.

LOCAL EMERGENCY PLANNING COMMITTEE

1. Structure

A. Membership and Officers

1) Membership

The LEPC should be limited to people who live or are employed within Brookings County and are willing to serve. A person can represent more than one of the ten categories listed below. Appointments are recommended and approved by the LEPC. The committee will meet at least once per calendar quarter. Each member will be notified by the secretary via mail of the date, time and place. The SERC will review the affiliation of nominees to assure legal requirements for membership are met. The LEPC should include representatives from:

- a) Government (State, County and City)
- b) Tier II Facilities (Owners or Managers)
- c) Fire Departments
- d) Law Enforcement Agencies
- e) Environmental
- f) Hospitals or Clinics
- g) Transportation
- h) Media
- i) Community Groups
- j) Emergency Management Office

2) Officers

The LEPC officers should consist of a Chairperson, a Vice-Chairperson and a Secretary. Important factors to consider in choosing officers are leadership ability, availability and commitment. Should the position of Chairperson become vacant, the Vice-Chairperson will move into that position and another Vice-Chairperson elected by the committee. The Brookings County Emergency Management Director is also the County Title III Coordinator and will serve (or designate someone to serve) as Secretary for the LEPC. No term limit is placed on the number of years that an officer may serve.

B. Subcommittees

Subcommittees may be formed to:

- Gather and review existing emergency operations plans.
- ♦ Coordinate with the SERC and other LEPC's.
- Provide evacuation instructions to residents around potential "release" sites.
- Consolidate a list of emergency response equipment.
- ♦ Identify financial resources.
- ◆ Train and exercise responders.
- Provide information to Brookings County citizens.

Local Emergency Planning Committee - continued

C. Volunteers and Members-at-large

The suggested LEPC membership list in paragraph A is a good starting point for obtaining members. Meet with representatives of these groups and inform them about the EPCRA and the purpose of the LEPC. Involving individuals who have hazardous material expertise is also recommended.

2. By-Laws

A. Purpose:

The purpose of this committee is to carry out the responsibilities set forth in the South Dakota Codified Laws, the various Federal Laws and Regulations and SARA, Title III and to assure that Brookings County is in compliance with them.

B. Responsibilities

- Develop an emergency response plan and evaluate resources if a chemical release occurs in Brookings County. To insure compliance with SARA, Title III requirements, the following items should be accomplished:
 - a) Identify each facility that uses an EHS or stores a chemical in a quantity greater than the TPQ from a list of toxic materials maintained by the EPA.
 - b) Identify all highway and railroad routes where carriers transport hazardous material.
 - c) Document a countywide emergency operations plan.
 - d) Designate Tier II facility contacts to implement the plan.
 - e) Determine potential release areas and populations that could be affected.
 - f) Document evacuation plans.
 - g) Identify emergency equipment.
 - h) Document a training plan and ways to exercise the plan.
- 2) Maintain documents identifying hazardous material and its associated risk to the health and safety of county residents.
- Track reports of incidents from other counties through the SERC and the National Response Center (NRC) to have reference information available to solve potential problems.
- 4) Inform the SERC whenever a reportable chemical release occurs.
- 5) Publish an annual notice to the county residents informing them of the availability of this document.

C. By-law Changes

By-laws may be amended by a majority of the LEPC members present at the meeting.

3. Roster

The roster, maintained by the DEM, is at attachment 1.

PLAN OF OPERATIONS

1. Purpose

This plan is designed to provide specific procedures and guidelines for response to an actual incident involving hazardous material and will assist the LEPC in complying with existing Federal and State legislation. It will also enable the LEPC, fire departments, law enforcement agencies, health professionals, industries, small businesses, farmers or ranchers and others to identify the type and location of chemical hazards, vulnerable areas and populations, and the risk of an accident. It is not a stand-alone plan. It must be supported by other state, local and facility emergency operations plans.

2. Objectives

- A. To identify the area likely to be affected by a hazardous material "release".
- B. To determine the potential severity of a "release".
- C. To notify first responders and insure their safety.
- D. To notify the people within the affected area and insure their safety.
- E. To establish emergency procedures including evacuation.
- F. To clean up and dispose of hazardous material.

3. Authorities

- A. The Federal Water Pollution Act of 1972
- B. The Federal Resource Conservation and Recovery Act of 1976
- C. The Federal Comprehensive Environmental Response, Compensation, and Liability Act of 1980
- D. The Federal Superfund Amendment and Reauthorization Act of 1986
- E. The Federal Clean Air Act of 1990
- F. South Dakota Codified Law (SDCL):
 - 1) SDCL 34-48A Emergency Management
 - 2) SDCL 34-38 Flammable and Combustible Liquids
 - 3) SDCL 34-39 Liquefied Petroleum Gases
 - 4) SDCL 34A-1 Air Pollution Control
 - 5) SDCL 34A-2 Water Pollution Control
 - 6) SDCL 34A-6 Solid Waste Management
 - 7) SDCL 38-19 Commercial Fertilizer
 - 8) SDCL 38-21 Agricultural Pesticide Application
 - 9) SDCL 49-28A Hazardous Material Transportation Safety

4. References

- A. List of Lists Consolidated List of Chemicals Subject to the Emergency Planning and Community Right-to-Know Act and the Clean Air Act
- B. Local Emergency Operations Plan (LEOP)
- C. South Dakota Emergency Operations Planning Committee Handbook
- D. Hazardous Materials Emergency Planning Guide, NRT-1
- E. 2016 Emergency Response Guidebook

PLAN OF OPERATIONS - continued

5. Operations

Hazardous material operations plans will be executed in two phases:

A. Response Phase

1) Notification

- a) When the release of hazardous material exceeds the standards of SARA, Title III, the responsible party must contact an emergency communications center dispatcher (call 911) to report the incident.
- b) The dispatcher will alert the Watertown Fire Department's Hazmat Team and the Brookings County Emergency Management Director. The Emergency Management Director will notify personnel as specified in the South Dakota OEM Incident Reporting Guidelines.
- c) Personnel involved in the incident must provide the information to complete the Hazardous Material Incident Report form. (See Attachment 4)

2) Command and Control

- a) Upon occurrence of a hazardous material release or threatened release, control of the situation will be assumed by the first Public Safety Officer arriving on-scene who becomes the Incident Commander until relieved by a qualified person. The Incident Commander will immediately establish an on-scene command post with communications capabilities; determine the type, location and quantity of the chemical involved; establish a restricted area to control entry and keep all personnel at a safe distance until the extent of the situation is determined.
- b) The Director of Emergency Management or designee may activate the Emergency Operations Center (EOC), which will be manned by personnel listed in the LEOP.
- c) The Incident Commander along with other responders must take the following actions using the acronym **DECIDE**.

Determine which hazardous material is present

Estimate likely harm potential to people and environment

Choose response tasks/objectives

Identify action options

Do best option

Evaluate progress

- d) This assessment should be completed rapidly and transmitted via telephone or radio to the DEM/EOC.
- e) The Incident Commander will determine when responders can enter the restricted area. Personnel will refrain from entering the danger area unless they are confident that such entry can be made without injury or exposure to the hazardous material. When entry is made, protective clothing must be worn.
- f) A log of events will be kept at the command post by a person designated by the Incident Commander. In addition, a record will be maintained to log entry/exit of on-scene personnel and decontamination on each person. If possible, a videotape log should be made of the entire operation.

PLAN OF OPERATIONS - continued

A. Response Phase - continued

2) Command and Control - continued

- g) Updating the assessment of the situation is a priority activity. Remain close to a telephone or radio to provide information to the EOC or receive warnings of potential changes in weather conditions.
- h) Updating the assessment of the situation is a priority activity. Remain close to a telephone or radio to provide information to the EOC or receive warnings of potential changes in weather conditions.

3) Responder Procedures

- a) When notified of a hazardous material release or threatened release, emergency response personnel with all assigned personal equipment will report to the onscene command post or the EOC as directed.
- b) Emergency response personnel will proceed to their designation as quickly and safely as possible. Emergency lights may be utilized if warranted. Responsibility for using emergency lights is outlined in SDCL, Title 32 (Motor Vehicles), Chapter 31 (Emergency Vehicles). Vehicles should be parked out of the immediate danger area.
- c) Emergency response personnel must keep in mind that their personal safety is of paramount concern and should not be jeopardized. Avoid exposure to smoke, dust, mists, liquids, radioactive material or any unknown material. If radioactive material is involved, dosimeters must be made available and worn. All personnel without proper protective equipment should be removed from the danger area.
- d) Each responding agency will conduct its operations in accordance with procedures outlined in the Brookings County LEOP. However, all operational activities must be coordinated with the Incident Commander and the EOC. Joint decision-making is critical to the successful conclusion of the incident.
- e) Scene control is considered a law enforcement function. If additional resources are needed, a request for assistance should be made to the Brookings County Sheriff's Department or the South Dakota Highway Patrol.
- f) Emergency response personnel will enter and exit the restricted area through designated points for monitoring and decontamination.

4) Evacuation

Refer to the facility plan for an evacuation procedure (on and off site). In the early stages of response, the facility coordinator is responsible to recommend to the Incident Commander when to initiate the evacuation. When the Incident Commander and emergency responders are able to assess the situation, EOC personnel will make all decisions concerning the extent of an evacuation. If an evacuation is implemented, the LEOP will be utilized to ensure:

- a) Law Enforcement personnel conduct off-site evacuation operations (restricted use of roads, barricades, etc.).
- b) The Individual and Family Assistance function is activated.

PLAN OF OPERATIONS - continued

A. Response Phase - continued

5) Warning/Emergency Public Information

Refer to the Brookings County Emergency Alert System (EAS) Plan for implementation of an emergency warning. Request State support by contacting South Dakota OEM.

6) Containment and Control of Life Threatening Hazards

All reasonable effort should be made by emergency response personnel to treat injured persons, suppress fires, and contain and stabilize the hazardous material. These activities might occur concurrently but, should precedence be given, it is recommended to proceed as follows:

- a) Evacuate all casualties; lifesaving activity is the highest priority.
- b) Suppress fires as quickly as possible.
- c) Control the chemical release by stopping flow, spillage or leakage.
- d) Contain the hazardous material in the smallest area possible.

B. Recovery Phase

The recovery operation is the responsibility of the Brookings County DEM who will coordinate with the South Dakota OEM. The Incident Commander will coordinate on-scene recovery operations with all responding State and Federal agencies.

1) Clean-up and Disposal of Hazardous Material

The Federal Resource Conservation and Recovery Act stipulates that owners, shippers and carriers are responsible for clean up and disposal of hazardous material releases. The DEM will coordinate with the South Dakota DENR to assure that clean up complies with all applicable State and Federal regulations. If compliance is not obtained, the DEM will recommend to the Brookings County Commissioners that a private contractor be hired to clean up the site.

2) Reporting

In the event of an incident, the facility owner, user, operator or transporter of the hazardous material will submit written reports to the LEPC and the SERC via the Brookings County DEM. These reports will include photographs, statements from witnesses and any other documentation that establishes a record of events.

3) Expenses

- a) Each supervisor of emergency responders is responsible to maintain a record of expenses incurred. These include not only normal personnel and equipment usage but also costs for special equipment and supplies.
- b) The facility owner, user, operator or transporter is responsible to reimburse Brookings County or the applicable jurisdiction for costs required to control, contain, dispose of, and repair the damage from a HAZMAT incident.

PLAN OF OPERATIONS – continued

4) Updating the Plan, Exercising and Training

- a) In order to be compliant with National Incident Management System (NIMS) requirements, Brookings County Emergency Management provides Incident Command System (ICS)/NIMS training, as well as hazardous materials training, for first responders in Brookings County. This training provides instruction in the preparedness, response, recovery, and mitigation phases for hazardous materials incidents as well as other types of incidents.
- b) In addition to the training, the plan is exercised through tabletop, functional, or full-scale exercises, at least once a year, to test response capability within the facility and/or community. These exercises, along with actual hazardous materials incidents, provide a means of identifying necessary improvements and updates. Following each exercise, after action and corrective action reports are completed and kept on file in the Emergency Management Office. Exercising is necessary to test response capability to a facility or community.
- c) Updating the Hazardous Materials Plan is a continuous and cooperative effort involving the LEPC, SERC, and local, state, and federal agencies. The plan will be reviewed and updated on an annual basis.

NOTIFICATION INFORMATION FIRE DEPARTMENTS

Community	Fire Chief	<u>Telephone</u>
Aurora	Mike Ahartz	(605) 695-8738
Brookings	Troy Hughes	(605) 692-6323
Bruce	Denver Kruse	(605) 651-1356
Elkton	Chris Alberts	(605) 690-3521
Sinai	Jeremy Wosje	(605) 690-4203
Volga	Jamie Russell	(605) 651-3057
White	Trevor Schwartz	(605) 695-0076

LAW ENFORCEMENT

<u>Agency</u>	<u>Telephone</u>
Division of Criminal Investigation (DCI) – Brookings Field Office	(605) 688-6779
Federal Bureau of Investigation (FBI) – Sioux Falls Office	(605) 334-6881
Game, Fish and Parks Conservation Officer – Brookings	(605) 360-0509
Highway Patrol – Brookings Squad Office	(605) 688-5005
Sheriff's Office – Brookings	(605) 696-8300

MEDICAL FACILITIES

If a hazardous substance is involved, the medical staff must be told the chemical name.

<u>Hospital/Clinic</u>	<u>Telephone</u>
Brookings – Hospital	(605) 696-9000
Brookings – Avera Medical Group	(605) 697-9500
Brookings – Sanford Health Acute Care Clinic	(605) 697-1900
Elkton – Avera Medical Group	(605) 542-7701
Volga Medical Clinic	(605) 627-5701
White – White Medical Clinic (Run by Brookings Health System)	(605) 629-3333

GROUND AMBULANCE SERVICES

If a hazardous material incident occurs and an ambulance is needed, the driver must be told to report to a designated location for command and control purposes.

<u>Town</u>	<u>Telephone</u>
Brookings	911
Elkton	911
White	911

CORONER

<u>Name</u>	<u>Telephone</u>
Dave Erickson	911

NOTIFICATION INFORMATION – continued AIR AMBULANCE SERVICES

Name and Location	<u>Telephone</u>
Avera McKennan Air Ambulance – Sioux Falls	(800) 367 3278
Sanford AirMed – Sioux Falls	(844) 424-7633

NATIONAL EMERGENCY AGENCIES

<u>Agency</u>	<u>Telephone</u>
Chemical Transportation Emergency Center (CHEMTREC)	(800) 262-8200
Dakota Access Pipeline/Energy Transfer Partners	(888) 844-8134
Environmental Protection Agency (EPA)	(800) 424-9346
Federal Emergency Management Agency (FEMA)	(800) 621-3362
National Center for Disease Control	(800) 232-4636
National Response Center (NRC)	(800) 424-8802
Poison Control Center	(800) 222-1222
TransCanada Keystone Pipeline	(800) 447-8066

STATE OF SOUTH DAKOTA EMERGENCY AGENCIES IN PIERRE

<u>Agency</u>	<u>Telephone</u>
Department of Emergency Management	(605) 773-3231
Department of Agriculture & Natural Resources (DANR)	(605) 773-3296
Department of Health	(605) 773-3361
Department of Transportation	(605) 773-3265
Fire Marshal	(605) 773-3562

SOUTH DAKOTA REGIONAL EMERGENCY AGENCIES

<u>Agency</u>	<u>Telephone</u>
Department of Environment & Natural Resources – Mitchell	(605) 995-8162
Emergency Management – Mitchell	(605) 995-8163
Fire Marshal – Plankinton	(605) 685-4672
HAZMAT Team – Watertown	(605) 882-5030
Highway Patrol – Sioux Falls	(605) 367-5700
Rapid City, Pierre & Eastern Railroad – Rapid City	(800) 800-3490
Weather Service Office – Sioux Falls	(605) 330-4247

COMMUNITY ASSISTANCE

<u>Name</u>	<u>Telephone</u>
Red Cross – Sioux Falls	(605) 336-2448

Salvation Army – Huron (605) 352-3438

NOTIFICATION INFORMATION – continued UTILITIES

<u>Electricity</u>	<u>Telephone</u>
Brookings Municipal Utilities-Electrical Department	(605) 692-6325
NorthWestern Energy	(800) 245-6977
<u>Natural Gas</u>	
Northern Natural Gas	(888) 367-6671
<u>Water</u>	
Brookings Municipal Utilities-Water Department	(605) 692-6325
Brookings-Deuel Rural Water System	(605) 794-4201
Kingbrook Rural Water System	(605) 983-5074

TELEPHONE COMPANIES

Land Line Cooperatives	<u>Telephone</u>
Century Link	(800) 345-2712
Interstate Telecommunication Cooperative	(605) 695-7500
MediaCom	(844) 987-3260
Cell Phone Carriers	
AT&T	(844) 662-8666
T Mobile	(800) 937-8997
Verizon	(800) 922-0204

NEWSPAPERS

<u>Name</u>	<u>Telephone</u>
Arlington Sun	(605) 983-5491
Brookings Register	(605) 692-6271
Elkton Record	(605) 542-4831
Tri-City Star	(605) 629-2052
Volga Tribune	(605) 627-9471

RADIO STATIONS

Call Letters/Format	<u>Town</u>	<u>Telephone</u>
KBRK – AM 1430 – News Talk	Brookings	(605) 692-1430
KBRK – FM 93.7 – Contemporary	Brookings	(605) 692-1430
KDBX – FM 107.1 – Classic Hits	Brookings	(605) 692-1430
KESD – FM 88.3 – Public Radio	Brookings	(800) 456-0766
KJJQ – AM 910 – Classic Country	Brookings	(605) 692-1430

NOTIFICATION INFORMATION – continued TELEVISION STATIONS

<u>Call Letters</u>	<u>Town</u>	<u>Telephone</u>
KSFY(ABC)/KDLT(NBC)	Sioux Falls	(605) 336-1300
KELO – CBS	Sioux Falls	(605) 336-1100
KTTW – FOX	Sioux Falls	(605) 338-0017
South Dakota Public Television	Vermillion	(800) 456-0766

CIVIL AIR PATROL

Squadron Location	<u>Telephone</u>
Brookings SD-058	(605) 366-3895
Sioux Falls SD-050	(605) 351-5021

SEARCH, RESCUE or RECOVERY TEAMS

Extra Capability	<u>Town</u>	<u>Telephone</u>
Diving – Codington County	Watertown	(605) 881-3049
Diving – Minnehaha County	Sioux Falls	(605) 367-4290

PORTABLE TOILETS

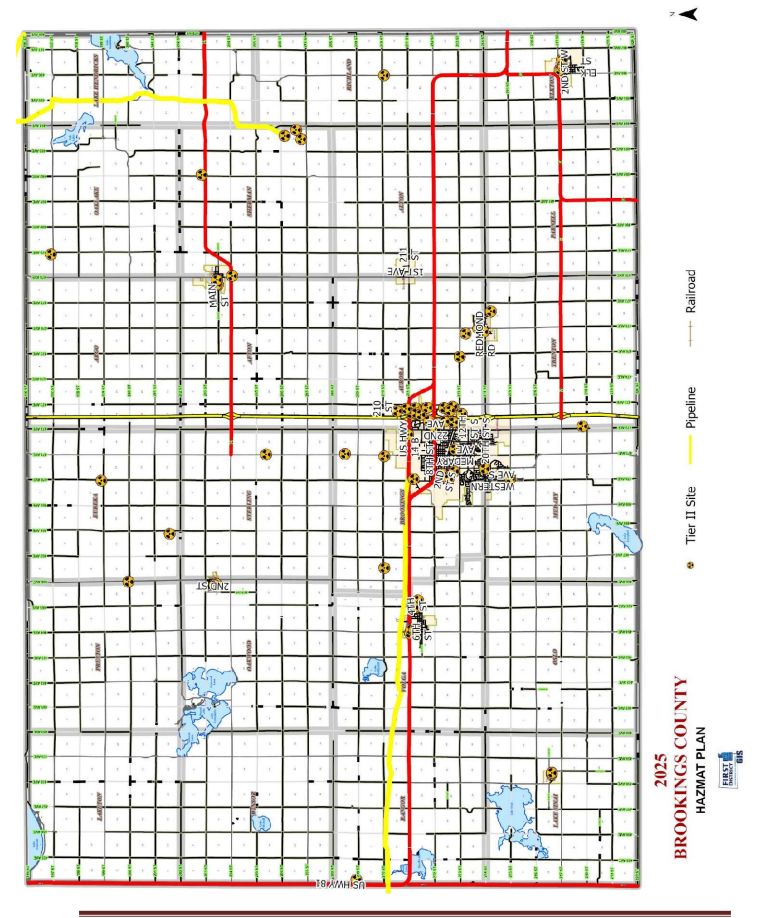
<u>Name</u>	<u>Town</u>	<u>Telephone</u>
A-1 Portable Toilets	Sioux Falls	(605) 335-0055
Dakota Portable Toilets	Watertown	(605) 880-1699
Johnny on the Spot	Brookings	(605) 692-6363

EMERGENCY SHELTERS

The list of emergency shelters, maintained by the DEM, is at attachment 2.

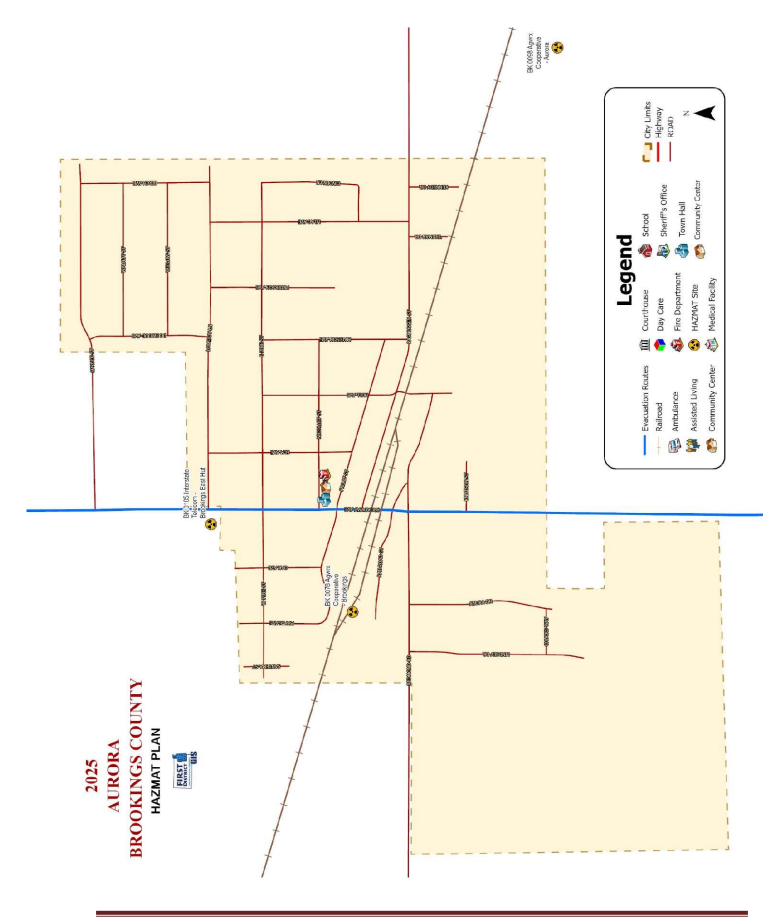
EQUIPMENT RESOURCES

The list of equipment resources, maintained by the DEM, is at attachment 3.



Tier II Information

- → The town maps display each Tier II facility in relationship to populated areas with identification of public buildings such as fire departments, schools, hospitals and clinics. Also displayed are the probable evacuation routes.
- The photos show aerial and ground level exterior structural characteristics plus the area in the facility where the chemicals are stored. If a Tier II facility is unmanned either a generic photo was provided or no ground level picture is in the plan.
- The emergency and hazardous chemical inventory section lists the official chemical name, hazard class and CAS number that can be used by responders in determining fire and health factors. Some of the chemicals **do not** have a CAS number because they are a mixture of more than one chemical. The chemicals in the mixture may have individual CAS numbers listed on the Material Safety Data Sheet. The HAZMAT response team has access to the National Institute for Occupational Safety and Health booklet which lists the characteristics and description of each chemical as well as recommendations for emergency responders.
- The on-site procedures are a checklist for things a person who discovers a chemical release should do to minimize danger.



BK 0078 - Agwrx Cooperative

100 South Broadway Avenue Latitude 44.283339 Longitude -96.690545





Facility Phone		(605)	693-3304
Primary Emergency Contact – Austin Kurth	24 Hour Phone	(507)	829-5843
Secondary Emergency Contact – Rob Goens	24 Hour Phone	(605)	695-8515

Ground Photo



BK 0078 - Agwrx Cooperative 100 South Broadway Avenue

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Liquid Propane	22	0000074-98-6

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0078 - Agwrx Cooperative 100 South Broadway Avenue

BK 0079 - Valero Renewable Fuels Company, LLC dba Valero Aurora One Valero Place

Latitude 44.293491 Longitude -96.691839



Facility Phone		(605)6	93-6815
Primary Emergency Contact – Molly Knutson	24 Hour Phone	(605) 2	70-1698
Secondary Emergency Contact – Brian Brinkman	24 Hour Phone	(605) 6	93-6811

Ground Photo



BK 0079 - Valero Renewable Fuels Company, LLC dba Valero Aurora
One Valero Place





BK 0079 - Valero Renewable Fuels Company, LLC dba Valero Aurora
One Valero Place

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
DCI-11 ClearTrak	1,2,3,4	0000067-56-1
Denaturant	8	0000000-00-0
Diesel Fuel	3	0068476-34-6
Ethanol 190 Proof	3	0000064-17-5
Ethanol 200 Proof	3	0000064-17-5
Lead Acid Battery	8	0007664-93-9
Alpha-Amylase	8	0000000-00-0
Peracetic Acid	8	0000079-21-0
Sodium Hydroxide 50%	8	0001310-73-2
Gluco-Amylase	8	0000000-00-0
Sulfuric Acid	8	0007664-93-9
Transformer Oil	3	0064742-53-6
Tri-Act 1820	8	0000108-91-8
Nitric Acid 20% (Phibro AC)	8	0007697-37-2
Hydru-Maize Demulsifier 282	8	0009005-65-6
	1,3	
Hydrogen Peroxide	5.1	0007722-84-1
	8	
Protease	1,2,4	0009014-01-1
3D Trasar 3DT84	1,4	0007664-38-2
Cellulase	6.1	0009012-54-8

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0079 - Valero Renewable Fuels Company, LLC dba Valero Aurora One Valero Place

BK 0098 - Agwrx Cooperative - Aurora One AgFirst Place Latitude 44.278998 Longitude -96.674210

Aerial View



Facility Phone		(605) 693-5548
Primary Emergency Contact – Dylan Murphy	24 Hour Phone	(605) 690-6831
Secondary Emergency Contact – Rob Goens	24 Hour Phone	(605) 695-8515

Ground Photo



BK 0098 - Agwrx Cooperative - Aurora
One AgFirst Place

Chemicals



Chemicals



BK 0098 - Agwrx Cooperative - Aurora One AgFirst Place

Chemicals



Fuel Tanks



BK 0098 - Agwrx Cooperative - Aurora One AgFirst Place

Propane Tank



Chemicals



BK 0098 - Agwrx Cooperative - Aurora One AgFirst Place

Propane Tanks



BK 0098 - Agwrx Cooperative - Aurora One AgFirst Place

Chemical Inventory

<u>Chemical Name</u>	<u>Hazard Class</u>	CAS Number
Ammonium Sulfate	6	0007783-20-2
Diesel Fuel	3	0068476-34-6
Harness Extra	66	0034256-82-1
Liquid Propane	2	0000074-98-6
Potash	66	0007447-40-7
Roundup Power Max 3	6	0070901-12-1
UAN Solution (28%-32%)	6	0015978-77-5
Urea	66	0000057-13-6
Monoammonium Phosphate	66	0007722-76-1
Enlist One	99	1048373-72-3

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0098 - Agwrx Cooperative - Aurora
One AgFirst Place

BK 0105 - Interstate Telecom – Brookings East Hut 21371 476th Avenue Latitude 44.286274 Longitude -96.687978

Aerial View

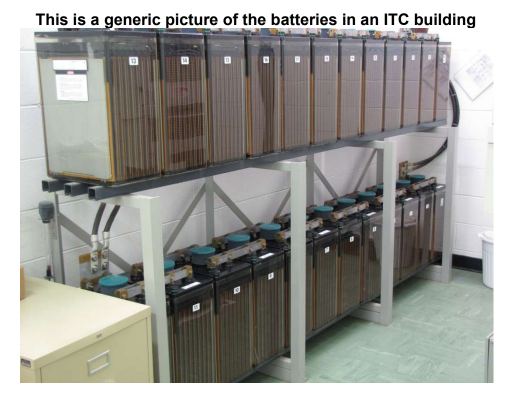


Facility Phone	Unmanned	1
Primary Emergency Contact – Joshua Cokens	24 Hour Phone (605) 321-3763	3
Secondary Emergency Contact – Luke Andersen	24 Hour Phone (605) 680-5500)

Ground Photo



BK 0105 - Interstate Telecom – Brookings East Hut 21371 476th Avenue



Chemical Inventory

<u>Chemical Name</u>	<u>Hazard Class</u>	CAS Number
Lead Acid	88	0007664-93-9

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0105 - Interstate Telecom – Brookings East Hut 21371 476th Avenue

BK 0107 - Novita Aurora, LLC 47491 213th Street

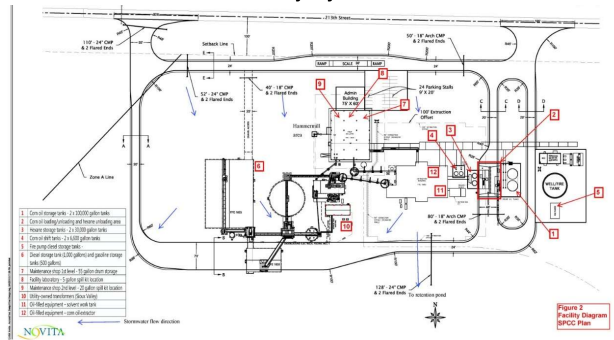
Latitude 44.296898 Longitude -96.710231

Aerial View



Facility Phone		(605) 799-1404
Primary Emergency Contact – Mike Soukup	.24 Hour Phone	(650) 351-4464
Secondary Emergency Contact – James Adler	24 Hour Phone	(605) 467-1400

Facility Layout



BK 0107 - Novita Aurora, LLC 47491 213th Street

Ground Photo



Hexane Tanks



BK 0107 - Novita Aurora, LLC 47491 213th Street

Fuel Tanks



Sulfuric Acid



BK 0107 - Novita Aurora, LLC 47491 213th Street

Sodium Hydroxide



Diesel Fire Pump Tank



BK 0107 - Novita Aurora, LLC 47491 213th Street

BK 0107 - Novita Aurora, LLC 47491 213th Street

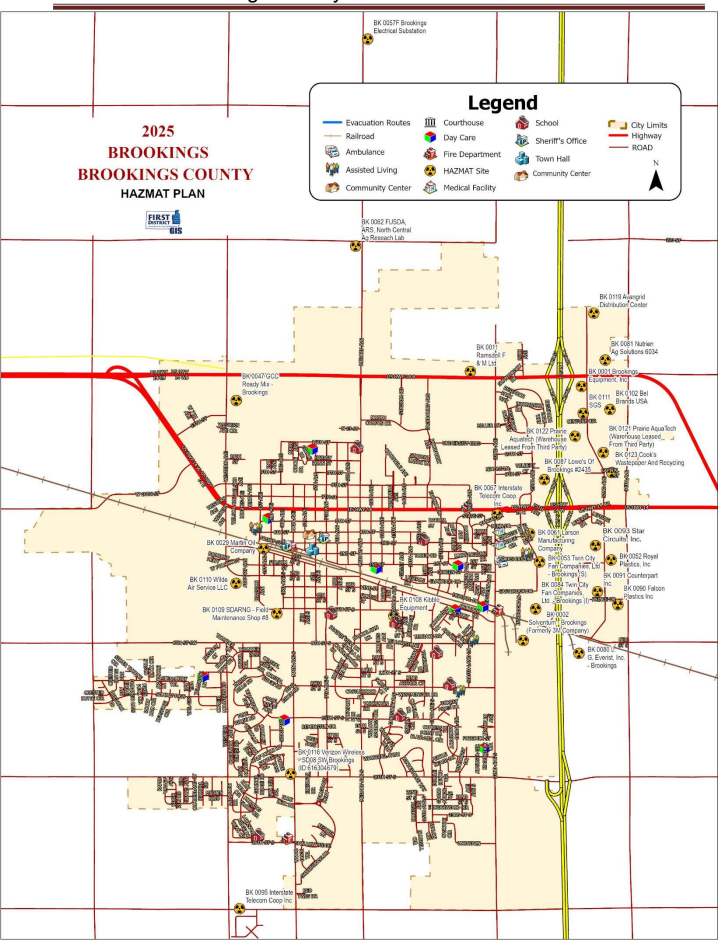
Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Hexane	6	0000110-54-3
Diesel Fuel	3	0068476-34-6
Gasoline	33	0086290-81-5
Sodium Hypochlorite	66	0007681-52-9
Sulfuric Acid	8	0007664-93-9
Sodium Hydroxide	8	0001310-73-2
Dried Distillers Grain	99	0000000-00-0
Chemguard 3%	3	0000000-00-0

The following are things to do if there is an accidental or uncontrolled "release":

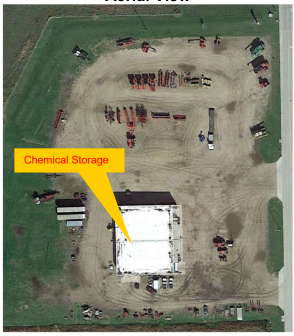
- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0107 - Novita Aurora, LLC 47491 213th Street



BK 0001 - Brookings Equipment 3024 US Highway 14 Bypass Latitude 44.324723 Longitude -96.755050

Aerial View



Facility Phone	
Primary Emergency Contact – Tony Wolkow	24 Hour Phone (605) 860-9003
Secondary Emergency Contact – Zach Rogen	24 Hour Phone (605) 310-3792

Ground Photo



BK 0001 - Brookings Equipment 3024 US Highway 14 Bypass

Oil Tanks



Equipment



BK 0001 - Brookings Equipment 3024 US Highway 14 Bypass

Chemical Inventory

<u>Chemical Name</u>	<u>Hazard Class</u>	CAS Number
CNHI Engine Oil 15-40 CK4	3	0000000-00-0
Case Hy-Tran Premium	·3	0000000-00-0

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected are

BK 0001 - Brookings Equipment 3024 US Highway 14 Bypass

BK 0002 - Solventum - Brookings (Formerly 3M Company)

601 22nd Avenue South Latitude 44.297233 Longitude -96.764050





Ground Photo



BK 0002 - Solventum - Brookings (Formerly 3M Company) 601 22nd Avenue South

Chemicals



Ground Photo



BK 0002 - Solventum - Brookings (Formerly 3M Company)
601 22nd Avenue South

Chemical Inventory

Chemical Name	Hazard Class	CAS Number
1295 Adhesive (4100-1295)	99	0000000-00-0
7318 Adhesive (4202-7318 & 1362 & 1554)	99	0000000-00-0
1543 Urethane LAB (4100-1543 & 2731)	99	0000000-00-0
1601 Adhesive (4202-1601)	99	0000000-00-0
943 Adhesive (4100-0943)	99	0000000-00-0
971 Adhesive (4100-0971)		
973 Adhesive (4100-0973)	99	0000000-00-0
Ammonium Hydroxide Liquid		
Diesel Fuel	33	0068476-34-6
loban Adhesive (4100-2826 & 2789)	99	0000000-00-0
Lead – Batteries	8	0007439-92-1
Solvent Adhesive (4202-7747)	2,3	0000000-00-0
R-23040 Solvent Adhesive (4202-4729)	99	0000000-00-0
R-24635 Hotmelt (4202-4635)	99	0000000-00-0
RD 1272 Solvent Adhesive (4100-1272)	99	0000000-00-0
RD 27122 Urethane LAB (4202-7122)	99	0000000-00-0
RM 55 Heptane (0000-0055)	99	0000000-00-0
Solvent Adhesive (3201-0017)	99	0000000-00-0
Solvent Adhesive (4100-2851)	99	0000000-00-0
Solvent Primer Mix PME (-3701-0412)	99	0000000-00-0
Sulfuric Acid – Water Treatment	8	0007664-93-9
Sulfuric acid – Batteries	8	0007664-93-9
Toluene (0000-0210)	8	0000108-88-3
Liquid Nitrogen	2	0007727-37-9
Methyl Ethyl Ketone (MEK)(0000-2119)	8	0000078-93-3
Polyethylene (0003-6734)	2	0009002-88-4
Hotmelt Adhesive (4202-7778)	99	0000000-00-0
Copolymer Resin (-8368)	99	0024937-78-8
Cholorohexidine Solution (0004-6251)		
Polyethylene/Eva (0018-6976-4)		
Polyethylene (0021-4812)	9	0009002-88-4

BK 0002 - Solventum - Brookings (Formerly 3M Company) 601 22nd Avenue South

Chemical Inventory (Continued)

Chemical Name	Hazard Class	CAS Number
Tackifier (0042-0561)	2	0008050-26-8
Rosin Ester (0042-7483)	99	0008050-26-8
Polyethylene (0042-1887)	1	0009002-88-4
Guar Gum Ext (-8089, -0675, -0604)	2	0009000-30-0
Guar Gum Other (3701-0238, -0324)	2	0009000-30-0
Synthetic Rubber Adhesive (3701-3844)	2,3	0000000-00-0
Synthetic Rubber Adhesive (3701-3846)	2,3	0000000-00-0
AFFF Concentrate	B	0000000-00-0
Isopropanol 99.8% (alcohol)	3	0000067-63-0
Adhesive M3 LAB (-0413)	1,3,6	0000000-00-0
Gum Powder (0021-2914)	2	0009003-39-8
Water Based Dispersion (0042-1971)	1	0000000-00-0
Premixed Primer (3701-3580)	2,3	0000141-78-6
PSA81197 0104 HMT (4202-8426)	1	0000000-00-0
Sirius Adhesive (-7643 & -8309)	1,2,3,4,6	0000000-00-0
MEK Blend (3701-3856)	2,3	0000000-00-0

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0002 - Solventum - Brookings (Formerly 3M Company)
601 22nd Avenue South

BK 0011 - Ramsdell F&M Ltd.

1929 US Highway 14 Bypass Latitude 44.326407 Longitude -96.771786

Aerial View



Facility Phone		(605) 997-3704
Primary Emergency Contact – Kari Burggraff	24 Hour Phone	(605) 864-1660
Secondary Emergency Contact – Marc Burggraff	24 Hour Phone	(605) 864-1571

Ground Photo



BK 0011 - Ramsdell F&M Ltd. 1929 US Highway 14 Bypass

Chemical Tanks



Chemicals



BK 0011 - Ramsdell F&M Ltd. 1929 US Highway 14 Bypass

Chemicals



Chemicals



BK 0011 - Ramsdell F&M Ltd. 1929 US Highway 14 Bypass

Equipment



Chemicals



BK 0011 - Ramsdell F&M Ltd. 1929 US Highway 14 Bypass



BK 0011 - Ramsdell F&M Ltd. 1929 US Highway 14 Bypass

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Staunch II	66	0034256-82-1
Cornerstone 5 Plus	22	0038641-94-0
Enlist One	99	1048373-72-3
Amsol 34%	2,3,5	0007783-20-2

The following are things to do if there is an accidental or uncontrolled "release":

- □ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0011 - Ramsdell F&M Ltd. 1929 US Highway 14 Bypass

BK 0029 - Martin Oil Company 106 1st Street South Latitude 44.307300 Longitude -96.803150

Aerial View



Facility Phone		(605)	692-2424
Primary Emergency Contact – Kylie Robinson	24 Hour Phone	(605)	695-6299
Secondary Emergency Contact – Andy Howes	24 Hour Phone	(605)	201-2295

Ground View



BK 0029 - Martin Oil Company 106 1st Street South

Fuel Tanks



BK 0029 - Martin Oil Company 106 1st Street South

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Diesel Fuel	3	0068476-30-2
Motor Oil	3	0064741-88-4
Gasoline	3	0008006-61-9
E100	3	0000064-17-5
Unleaded with Ethanol	33	0008006-61-9

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0029 - Martin Oil Company 106 1st Street South

BK 0047 - GCC Ready Mix - Brookings 1510 Western Avenue Latitude 44.323396 Longitude -96.807160

Aerial View



Facility Phone		(877)	816-4422
Primary Emergency Contact – Dan Lovre	24 Hour Phone	(605)	880-9081
Secondary Emergency Contact – Chad Henrich	24 Hour Phone	(605)	216-4682

Ground View



BK 0047 - GCC Ready Mix - Brookings 1510 Western Avenue

Fly Ash and Cement Tanks



Diesel Fuel Tank

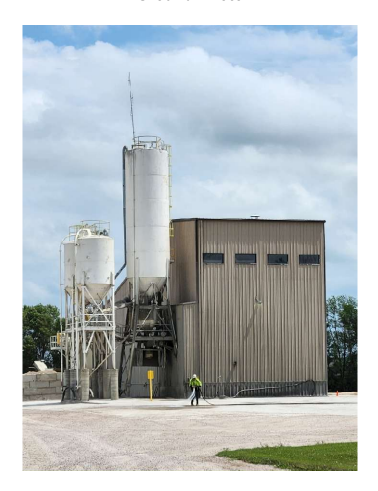


BK 0047 - GCC Ready Mix - Brookings 1510 Western Avenue

Calcium Nitrate Tank



Ground Photo



BK 0047 - GCC Ready Mix - Brookings 1510 Western Avenue

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Cement	99	0065997-15-1
Diesel Fuel	3	0068476-30-2
Fly Ash	99	0068131-74-8
Sand	99	0014808-60-7
Calcium Nitrate	88	0010124-37-5

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0047 - GCC Ready Mix - Brookings 1510 Western Avenue

BK 0052 - Royal Plastics Inc.

200 32nd Avenue Latitude 44.305911 Longitude -96.750720

Aerial View



Facility Phone		(605)	692-2171
Primary Emergency Contact – Mike Peterson	24 Hour Phone	(605)	695-3188
Secondary Emergency Contact – Bill Bruns	24 Hour Phone	(605)	695-6005

Ground Photo



BK 0052 - Royal Plastics Inc. 200 32nd Avenue



Chemicals



BK 0052 - Royal Plastics Inc. 200 32nd Avenue

Chemicals



BK 0052 - Royal Plastics Inc. 200 32nd Avenue

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Acetal	8	0041258-95-1
Acrylonitrile-Butadiene Styrene Copo	8	0000107-13-1
Nylon	8	0032131-17-2
Polycarbonate	8	0111211-39-3
Polyethylene	8	0009002-88-4
Polyproylene	8	0009003-07-0
PVC	8	0009002-86-2
Santoprene	8	0000000-00-0

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0052 - Royal Plastics Inc. 200 32nd Avenue

BK 0053 - Twin City Fan Companies, Ltd. – Brookings (S) 101 Sunrise Ridge South Latitude 44.305734 Longitude -96.761500

Aerial View



Facility Phone		(605)	229-3379
Primary Emergency Contact – Brian Jaacks	24 Hour Phone	(605)) 695-7171
Secondary Emergency Contact – Tim Hanson	24 Hour Phone	(763)	202-5317

Ground Photo



BK 0053 - Twin City Fan Companies, Ltd. – Brookings (S) 101 Sunrise Ridge South

Chemical Tanks



BK 0053 - Twin City Fan Companies, Ltd. – Brookings (S) 101 Sunrise Ridge South

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Argon	2	0007440-37-1
Nitrogen	2	0007727-37-9
Battery Acid	8	0007664-93-9

The following are things to do if there is an accidental or uncontrolled "release":

- □ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0053 - Twin City Fan Companies, Ltd. – Brookings (S)
101 Sunrise Ridge South

BK 0057F - Brookings Electrical Substation 4724 Medary Avenue North Latitude 44.362477 Longitude -96.787062

Aerial View

Chemical Storage



Facility Phone		Unmanned
Primary Emergency Contact – Watertown Dispatch	24 Hour Phone	(800) 624-8625
Secondary Emergency Contact – Mike Werdek	24 Hour Phone	(800) 624-8625

Ground Photo



BK 0057F - Brookings Electrical Substation 4724 Medary Avenue North

This is a generic picture of the batteries in a substation building



Substation



BK 0057F - Brookings Electrical Substation 4724 Medary Avenue North

Substation Building



BK 0057F - Brookings Electrical Substation 4724 Medary Avenue North

Chemical Inventory

Chemical Name	Hazard Class	CAS Number
Petroleum Electric Insulation Oil	3	0064742-53-6
Sulfuric Acid	88	0007664-93-9

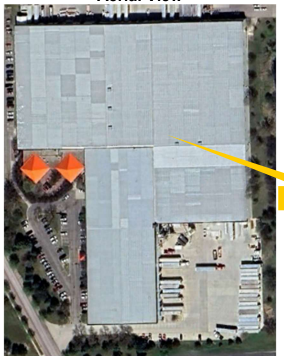
The following are things to do if there is an accidental or uncontrolled "release":

- □ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0057F - Brookings Electrical Substation 4724 Medary Avenue North

BK 0061 - Larson Manufacturing Company 222 Sunrise Ridge Road Latitude 44.308807 Longitude -96.763000

Aerial View



Chemical Storage

Facility Phone		(605) 695-6115
Primary Emergency Contact – Amber Vandersnick	24 Hour Phone	(605) 690-4638
Secondary Emergency Contact – Ryan Johnson	24 Hour Phone	(605) 690-5342

Ground Photo



BK 0061 - Larson Manufacturing Company 222 Sunrise Ridge Road



BK 0061 - Larson Manufacturing Company 222 Sunrise Ridge Road

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Antimony	66	0007440-36-0
Arsenic	66	0007440-38-2
Lead, Organic	8	0007439-92-1
Sulfuric Acid	88	0007664-93-9

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0061 - Larson Manufacturing Company 222 Sunrise Ridge Road

BK 0062F - USDA, ARS, North Central Ag Research Lab 2923 Medary Avenue North Latitude 44.340052 Longitude -96.789030

Aerial View



Facility Phone		(605)	693-5206
Primary Emergency Contact – Craig McCuin	24 Hour Phone	(605)	651-6484
Secondary Emergency Contact – Chad Nielson	24 Hour Phone	(605)	695-9227

Ground Photo



BK 0062F - USDA, ARS, North Central Ag Research Lab 2923 Medary Avenue North

Fuel Tanks



Fuel Tanks



BK 0062F - USDA, ARS, North Central Ag Research Lab 2923 Medary Avenue North

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Gasoline E85	3	0000064-17-5
Gasoline W/Ethanol	3	0008006-61-9
Premier Diesel Fuel	33	0008008-20-6

The following are things to do if there is an accidental or uncontrolled "release":

- □ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0062F - USDA, ARS, North Central Ag Research Lab 2923 Medary Avenue North

BK 0067 - Interstate Telecom Coop. Inc. 534 22nd Avenue North Latitude 44.310894 Longitude -96.767880

Aerial View



Facility Phone		(605)	693-9052
Primary Emergency Contact – Luke Andersen	24 Hour Phone	(605)	680-5500
Secondary Emergency Contact – Josh Cokens	24 Hour Phone	(605)	321-6763

Ground Photo



BK 0067 - Interstate Telecom Coop. Inc. 534 22nd Avenue North

This is a generic picture of the batteries in an ITC building



BK 0067 - Interstate Telecom Coop. Inc. 534 22nd Avenue North

The following are things to do if there is an accidental or uncontrolled "release":

☐ Sound alarm; call 911; evacuate facility; stay upwind.

☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0067 - Interstate Telecom Coop. Inc. 534 22nd Avenue North

BK 0074 - GCC Dacotah Brookings Terminal 46651 210th Street Latitude 44.340199 Longitude -96.877737

Aerial View



Facility Phone		. (218) 451-0320)
Primary Emergency Contact – Jeremiah Fromm	24 Hour Phone	. (218) 451-0320)
Secondary Emergency Contact – Karl Sullivan	24 Hour Phone	. (605) 310-5433	3

Ground Photo



BK 0074 - GCC Dacotah Brookings Terminal 46651 210th Street

Chemical Inventory

<u>Chemical Name</u>	<u>Hazard Class</u>	CAS Number
Portland Cement	99	0065997-15-1

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0074 - GCC Dacotah Brookings Terminal 46651 210th Street

BK 0080 - L.G. Everist, Inc. – Brookings 912 34th Avenue S Latitude 44.295807 Longitude -96.755631

Aerial View



Facility Phone	(605) 693-338	1
Primary Emergency Contact – Dale Bille	24 Hour Phone (605) 351-203	0
Secondary Emergency Contact – Jordan Eidsness	24 Hour Phone (605) 601-756	1

Ground Photo



BK 0080 - L.G. Everist, Inc. - Brookings 912 34th Avenue S

Chemical Tanks



BK 0080 - L.G. Everist, Inc. – Brookings 912 34th Avenue S

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Oils & Greases	3	0000000-00-0
Petroleum Distallate	3	0068476-30-2
Used Oil	33	0000000-00-0

The following are things to do if there is an accidental or uncontrolled "release":

- □ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0080 - L.G. Everist, Inc. – Brookings 912 34th Avenue S

BK 0081 - Nutrien Ag Solutions 6034 2011 32nd Avenue Latitude 44.329086 Longitude -96.755270 Aerial View



Facility Phone		(605) 692-9705
Primary Emergency Contact – Matt Paulsen	.24 Hour Phone	(507) 215-0269
Secondary Emergency Contact – Joel Kelm	24 Hour Phone	(605) 651-9791

Ground Photo



BK 0081 - Nutrien Ag Solutions 6034 2011 32nd Avenue

Chemicals



Chemicals



BK 0081 - Nutrien Ag Solutions 6034 2011 32nd Avenue

Chemical Inventory

Chemical Name	Hazard Class	CAS Number
Interline	1,2,3,4,5	0000000-00-0
Tordon 22K	2	0002545-60-0
AgReady DE (AG77-AG79)	5	0061790-53-2
PerfectMatch	3	0081406-37-3
Thimet 20G Lock n Load/Smartbox	66	0000298-02-2
Endigo ZCX	1,2,4	0091465-08-6
Intensity	1,2,4	0099129-21-2
Freelexx	1,4	1048373-72-3
Explorer	66	0104206-82-8
Gly Star 5 Extra	2,4	0038641-94-0
Atrazine 90WDG	99	0001912-24-9
2,4-D LV4	99	0001928-43-4
Tordon RTU	1,3	0006753-47-5
Actamaster Soluble Spray	11	0007783-20-2
Tribal	1,2,3	0000872-50-4
AEGOS	5	0000000-00-0
Herbimax	1,2	0064741-89-5
Sniper	2,3	0082657-04-3
Liberate	2	0034398-01-1
Makaze	1	0038641-94-0
Quad 7	7	0006484-52-2
Amaze Gold	1	0000000-00-0
Authority Assist	2,4	0122836-35-5
Spartan Charge	3	0122836-35-5
Strut	1,2	0104040-79-1
Extract	3	0007783-18-8
Riser	2,4	0006484-52-2
Callisto Xtra	9	0001912-24-9
Enlist One	9	1048373-72-3
MCP Ester 4	1,2,4	0000094-74-6
Raxil Pro Shield	4	0138261-41-3

BK 0081 - Nutrien Ag Solutions 6034 2011 32nd Avenue

Chemical Inventory (Continued)

N-Pact	2,3	0000057-13-6
Authority Supreme		
Targa	1	0100646-51-3
Sonalan HFP	1,2,3,4	0055283-68-6
Copper Sulfate	1	0007758-99-8
Limestone	1	0001317-65-3
Gypsum	1	0010101-41-4
Pramitol 5PS		
Parallel	1	0051218-45-2
Dispatch AMS	2	0007783-20-2
Huskie	1,2,4	0001689-99-2
Laudis	3	0335104-84-2
Borosol 10	2,5	0026038-87-9
Warhawk	1,3	0002921-88-2
Choice Weather Master	1	0000000-00-0
Stealth	1,2,3,4	0040487-42-1
MEC Amine D	1,2	0000094-75-7
Potato Seed Treater 6%	6	0008018-01-7
GoldSky	1,2	0081406-37-3
Balance Flexx	2	0141112-29-0
Sharpen	1,2	0372137-35-4
Rifle D	1,4,9	0000094-75-7
Colt AS	1,3,4	0081406-37-3
Defy LV6	99	0001928-43-4
Medal II EC	2	0087392-12-9
Strike Force	1,2,4	0063148-62-9
Manzate Max	99	0008018-01-7
Imazuron	1	0000330-54-1
Fertilizer, Dry Blend w/Dimension	2,3	0000000-00-0
Fertilizer, Dry Blend w/ Trimec	2,3	0000000-00-0
Sniper LFR	1,2,3,4	0082657-04-3
Raxil PRO MD	2,4	0178928-70-6
Trivapro	2,4	0060207-90-1

BK 0081 - Nutrien Ag Solutions 6034 2011 32nd Avenue

Chemical Inventory (Continued)

Argos (Helm)	1,2,3	0104206-82-8
Varisto		
Forfeit 280	1,2,4	0077182-82-2
Harness MAX		
Cover XL		
Nexicor Xemium		
Assure II		
Sonalan 10G	1,2	0055283-68-6
Ridgeback		
Xyway LFR	2	0076674-21-0
Zinc Sulphate Monohydrate		
Pixxaro EC		
Stinger HL		
Signature MSO	2,4	0097281-47-5
Sphaerex	1,2,3,4,5	0125116-23-6
Signature SRN Plus 1%B	1	0000057-13-6
TebuStar 3.6L	2,4	0107534-96-3
Signature Xenia Duo	22	0007664-38-2
Signature Absolve	1	0008002-43-5
Pilot 4E	1,2,3	0002921-88-2
ASW NIS 90	22	0000000-00-0
Medal EC	1,2,3,4	0087392-12-9
Gramoxone SL 3.0	1,3	0001910-42-5
Dimethoate 400	2,3	0000060-51-5
2, 4-D Amine 4	2,4	0000094-75-7
Source Zine 10%	1,2	0068134-01-0
Starane Flex	1,2,3	0081406-37-3
Huskie Complete	1,2,4	0001689-84-5
2,4-D LV6	2,4	0001928-43-4
GrazonNext HL	11	0002008-39-1
Ringside	1	0108731-70-0
Roundup PowerMAX 3	1,2	0070901-12-1
Trifluralin HF	1,2,4	0001582-09-8

BK 0081 - Nutrien Ag Solutions 6034 2011 32nd Avenue

Chemical Inventory (Continued)

Sonic	1,2,4	0122836-35-5
Cadence NXT		
Approach Prima	1,2	0117428-22-5
Liberty 280SL	1,2,4	0077182-82-2
Cadence ATZ NXT	1,2,3,4	0034256-82-1
Cadence LA NXT	1,2,3,4	0034256-82-1
Veltyma	1,2,3,4	1417782-03-6
Keystone LA NXT	1,2,3,4	0034256-82-1
Enlist Duo	1,9	1048373-72-3
Asana XL	1,2,4	0066230-04-4
Activator 90	2,4	0000000-00-0
Boron 15%	1,2,3	0001319-33-1
MSO Concentrate	4	0000000-00-0
Maximizer	2	0000000-00-0
Authority Edge	2,4	0122836-35-5
Sulfur, Tiger 90	1,4	0007704-34-9
OpenSky	1,2	0081406-37-3
Engenia	1,2,3	0001918-00-9
Borates Plus	1,2	0012008-41-2
Rezuvant	1,2,4	0081406-37-3
Equus 720 SST	1,2,4	0001897-45-6
Huskie FX	1,2,4	0081406-37-3
Accomplish Max	1	0000000-00-0
WideARmatch	1,2,4	0057754-85-5
Matador S	1,2,4	0087392-12-9
ZippSol Sprayable Ammonium Sulfate	5	0007783-20-2
Warrant Ultra	1,2,3	0034256-82-1
Basagran 5L	1,2,4	0050723-80-3
DiFlexx	2,4	0001918-00-9
Anthem Flex	1	0128639-02-1
Mad Dog 5.4	2,4	0038641-94-0
Atrazine 4L	1,2,4	0001912-24-9
Resicor	1,2,3	0034256-82-1

BK 0081 - Nutrien Ag Solutions 6034 2011 32nd Avenue

Chemical Inventory (Continued)

Fertilizer, Commercial Blend (Dry)	2,4,5,8	0000057-13-6
Spartan 4F	1,2,4,5	0122836-35-5
Dicamba DMA Salt	2,4	0002300-66-5
Aztec 4.67G	1,3,4	0096182-53-5
Outlook	9	0163515-14-8
Dual Magnum	1,2,4	0087392-12-9
Fusilade DX	1,2	0079241-46-6
Mustang Maxx	1,2,3,4	0052315-07-8
Brox M	1,2,3,4,9	0029450-45-1
Defol 5	2,3,4,5	0007775-09-9
Prowl H2O	1,2	0040487-42-1
Endura	1,2,3,5	0188425-85-6
Widematch	1,2,3,4	0081406-37-3

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0081 - Nutrien Ag Solutions 6034 2011 32nd Avenue

BK 0084 - Twin City Fan Companies, Ltd. – Brookings (I) 500 Insbrook Avenue Latitude 44.300645 Longitude -96.762150



Facility Phone		(218)	969-3463
Primary Emergency Contact – Brian Jaacks	24 Hour Phone	(605)	695-7171
Secondary Emergency Contact – Tim Hanson	24 Hour Phone	(763)	202-5317

Ground Photo



BK 0084 - Twin City Fan Companies, Ltd. - Brookings (I) 500 Insbrook Avenue

Argon Tank By Building



Argon Tank By Building



BK 0084 - Twin City Fan Companies, Ltd. – Brookings (I) 500 Insbrook Avenue

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Argon	2	0007440-37-1
Battery Acid	8	0007664-93-9

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0084 - Twin City Fan Companies, Ltd. – Brookings (I) 500 Insbrook Avenue

BK 0087 - Lowe's of Brookings 812 25th Avenue Latitude 44.314654 Longitude -96.760737

Aerial View



Ground Photo



BK 0087 - Lowe's of Brookings 812 25th Avenue



Ground Photo



BK 0087 - Lowe's of Brookings 812 25th Avenue

The following are things to do if there is an accidental or uncontrolled "release":

☐ Sound alarm; call 911; evacuate facility; stay upwind.

☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0087 - Lowe's of Brookings 812 25th Avenue

BK 0090 - Falcon Plastics Inc. 3300 Prince Drive Latitude 44.301069 Longitude -96.749746

Aerial View



Facility Phone		(605)	910-8000
Primary Emergency Contact – Larry Perry	24 Hour Phone	(605)	690-1874
Secondary Emergency Contact – Joel Nielsen	24 Hour Phone	(605)	695-9404

Ground Photo



BK 0090 - Falcon Plastics Inc. 3300 Prince Drive

Chemical Storage Tanks



BK 0090 - Falcon Plastics Inc. 3300 Prince Drive

Chemical Inventory

Chemical Name	<u>Hazard Class</u>		CAS Number
PPPFG100 Polypro PPH5TCGF3	8		0009003-07-0
PEKN200 Polyethlyene Resin	8		0009002-88-4
PCAN 155 Polycarbonate PC_75024	1		0111211-39-3
PEKN81 DOW DMDA-8907 NT7 HDPE	22		0025213-02-9
PPFG118 Brown PPH5TCGF3.0-UV	99		0009003-07-0
PCAN158 Lotte Chemical PC-1220UR	1,2		0025929-04-8
PCAN134 BK01 Integra PC-5025 NX UV B	K-4001A 1		0000000-00-0
PSHN127 STYRON 498	1,2		0009003-558
POAN14 PRIMATOP PET CP76	11		0025038-59-9
PPEN307 Braskem RP250 Polypropylene F	Random Copolymer	8	0009010-79-1
P51N20 INEOS Crystal Styrene 3601 CL	1		0009003-53-6

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0090 - Falcon Plastics Inc. 3300 Prince Drive

BK 0091 - Counterpart Inc. 214 32nd Avenue S

Latitude 44.302241 Longitude -96.752062

Aerial View



Facility Phone		(605)	692-5952
Primary Emergency Contact – Steve Jongeling	24 Hour Phone	(605)	391-2389
Secondary Emergency Contact – Terri Frericks	24 Hour Phone	(605)	690-4441

Ground Photo



BK 0091 - Counterpart Inc. 214 32nd Avenue S

Liquid Nitrogen Tank Location



Liquid Nitrogen



BK 0091 - Counterpart Inc. 214 32nd Avenue S

The following are things to do if there is an accidental or uncontrolled "release":

☐ Sound alarm; call 911; evacuate facility; stay upwind.

☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0091 - Counterpart Inc. 214 32nd Avenue S

BK 0093 - Star Circuits, Inc. 331 32nd Avenue Latitude 44.30850 Longitude -96.75308

Aerial View



Facility Phone		(605)	692-0200
Primary Emergency Contact – Albert Patin	24 Hour Phone	(605)	692-0200
Secondary Emergency Contact – Daktronics Inc	24 Hour Phone	(605)	692-0200

Ground View



BK 0093 – Star Circuits, Inc. 331 32nd Avenue

The following are things to do if there is an accidental or uncontrolled "release":

☐ Sound alarm; call 911; evacuate facility; stay upwind.

☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0093 – Star Circuits, Inc. 331 32nd Avenue

BK 0095 - Interstate Telecom Coop. Inc. 312 West 32nd Street South Latitude 44.268300 Longitude -96.807000

Aerial View



Facility Phone	Unmanned
Primary Emergency Contact – Joshua Cokens	24 Hour Phone (605) 321-6763
Secondary Emergency Contact – Luke Andersen	

Ground Photo



BK 0095 - Interstate Telecom Coop. Inc. 312 West 32nd Street South

This is a generic picture of the batteries in an ITC building



BK 0095 - Interstate Telecom Coop. Inc. 312 West 32nd Street South

Chemical Inventory

<u>Chemical Name</u>	Hazard Class	CAS Number
Lead Acid Batteries	8	- 0076649-39-0

The following are things to do if there is an accidental or uncontrolled "release":

- $\hfill \square$ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0095 - Interstate Telecom Coop. Inc. 312 West 32nd Street South

BK 0102 - Bel Brands USA

1313 34th Avenue

Latitude 44.322209 Longitude -96.750782

Aerial View



Ground Photo		
Secondary Emergency Contact – Jake Anderson	24 Hour Phone	(605) 651-5772
Primary Emergency Contact – Brady Hanna	24 Hour Phone	(605) 695-4433
Facility Phone		(605) 937-5187



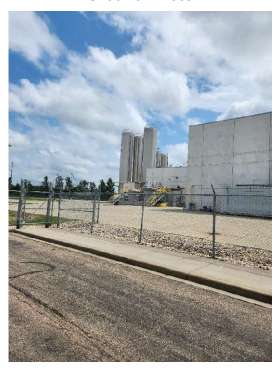
BK 0102 - Bel Brands USA 1313 34th Avenue



Ground Photo



BK 0102 - Bel Brands USA 1313 34th Avenue



Ground Photo



BK 0102 - Bel Brands USA 1313 34th Avenue



Ground Photo



BK 0102 - Bel Brands USA 1313 34th Avenue

Chemical Inventory

<u>Chemical Name</u>	<u>Hazard Class</u>	<u>CAS Number</u>
Hydrochloric Acid	8	0007647-01-0
AC-103	8	0001310-73-2
Envirocid Plus	8	0007664-93-9
Envirocid Plus	8	0007664-93-9
Oxonia Active	1,2,3,4	0007722-84-1
Ultrasil 76	1	0007697-39-2
Mandate Plus	1,2,4	0000064-19-7

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0102 - Bel Brands USA 1313 34th Avenue

BK 0104 - Interstate Telecom - Brookings North Hut 20538 471st Avenue Latitude 44.407406 Longitude -96.787287

Aerial View



Facility Phone	Unmanned
Primary Emergency Contact – Joshua Cokens	24 Hour Phone (605) 321-6763
Secondary Emergency Contact – Luke Andersen	24 Hour Phone (605) 680-5500

Ground Photo



BK 0104 - Interstate Telecom – Brookings North Hut 20538 471st Avenue



This is a generic picture of the batteries in an ITC building

BK 0104 - Interstate Telecom – Brookings North Hut 20538 471st Avenue

The following are things to do if there is an accidental or uncontrolled "release":

☐ Sound alarm; call 911; evacuate facility; stay upwind.

☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0104 - Interstate Telecom – Brookings North Hut 20538 471st Avenue

BK 0106 – Bowes Construction 2915 22nd Avenue South Latitude 44.271195 Longitude -96.767117

Aerial View



Facility Phone		(605)	693-3557
Primary Emergency Contact – Jason Bowes	24 Hour Phone	(605)	690-1105
Secondary Emergency Contact – Austin Gee	24 Hour Phone	(605)	695-3939

Ground Photo



BK 0106 – Bowes Construction 2915 22nd Avenue South

Chemicals



Equipment



BK 0106 – Bowes Construction 2915 22nd Avenue South

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Gasoline	2	0000064-17-5
Diesel Fuel	3	0068476-30-2
Asphalt Cement	3,9	0008052-42-4

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0106 – Bowes Construction 2915 22nd Avenue South

BK 0108 - Kibble Equipment LLC 1313 5th Street SE Latitude 44.299966 Longitude -96.783537

Aerial View



Facility Phone		(605) 693-3514
Primary Emergency Contact – Gene Bremer	24 Hour Phone	(605) 695-3514
Secondary Emergency Contact – Tom Bush	24 Hour Phone	(605) 520-6203

Ground Photo



BK 0108 - Kibble Equipment LLC

1313 5th Street SE



BK 0108 - Kibble Equipment LLC 1313 5th Street SE

Chemical Inventory

<u>Chemical Name</u>	Hazard Class	CAS Number
Sulfuric Acid Solution	8	0007664-93-9

The following are things to do if there is an accidental or uncontrolled "release":

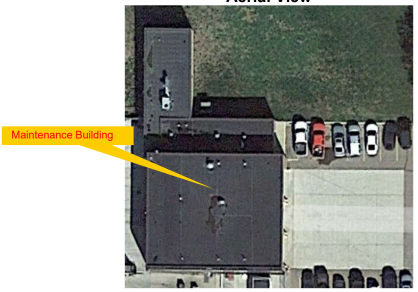
- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0108 - Kibble Equipment LLC 1313 5th Street SE

BK 0109 - SDAR NG - Field Maintenance Shop #8

300 5th Street South Latitude 44.300281 Longitude -96.801182





Facility Phone	(605) 737-6786
Primary Emergency Contact – Dean Nixon	24 Hour Phone (605) 695-1403
Secondary Emergency Contact – Bryan Krogman	24 Hour Phone (605) 695-8546

Diesel Fuel Tanker



BK 0109 - SDAR NG - Field Maintenance Shop #8 300 5th Street South

Chemical Inventory Chemical Name Hazard Class CAS Number JP8 Diesel ------ 0000000-00-0 ------0000000-00-0

The following are things to do if there is an accidental or uncontrolled "release":

☐ Sound alarm; call 911; evacuate facility; stay upwind.

☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0109 - SDAR NG - Field Maintenance Shop #8 300 5th Street South

BK 0110 - Wilde Air Service LLC

307 2nd Street Southwest Latitude 44.303919 Longitude -96.806310

Aerial View



Facility Phone		(605)	860-8692
Primary Emergency Contact – Brodie Glanzer	24 Hour Phone	(605)	860-9188
Secondary Emergency Contact – Isaac Wilde	24 Hour Phone	(605)	860-8692

Ground Photo



BK 0110 - Wilde Air Service LLC 307 2nd Street Southwest

Chemicals



Chemicals



BK 0110 - Wilde Air Service LLC 307 2nd Street Southwest



BK 0110 - Wilde Air Service LLC 307 2nd Street Southwest

The following are things to do if there is an accidental or uncontrolled "release":

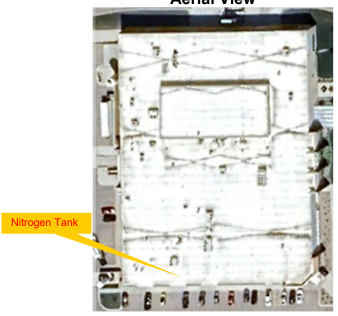
☐ Sound alarm; call 911; evacuate facility; stay upwind.

☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0110 - Wilde Air Service LLC 307 2nd Street Southwest

BK 0111 - SGS 1405 32nd Avenue Latitude 44.321802 Longitude -96.754820

Aerial View



Facility Phone		(605) 692-7611
Primary Emergency Contact – Amanda Ver Helst	24 Hour Phone	(605) 690-2098
Secondary Emergency Contact – Lynn Van Sloten	24 Hour Phone	(712) 470-0923

Ground Photo



BK 0111 - SGS 1405 32nd Avenue

Nitrogen Tank



BK 0111 - SGS 1405 32nd Avenue

The following are things to do if there is an accidental or uncontrolled "release":

☐ Sound alarm; call 911; evacuate facility; stay upwind.

☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0111 - SGS 1405 32nd Avenue

BK 0116 - Verizon Wireless - SD08 SW Brookings 329 20th Street Latitude 44.283212 Longitude -96.799348

Aerial View



Ground Photo



BK 0116 - Verizon Wireless – SD08 SW Brookings 329 20th Street

Chemical Inventory

Chemical Name	Hazard Class	CAS Number
Lead Acid Batteries	88	0007664-93-9

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0116 - Verizon Wireless – SD08 SW Brookings 329 20th Street

BK 0119 - Avangrid Distribution Center

2320 32nd Avenue

Latitude 44.333000 Longitude -96.753797

Aerial View



Facility Phone		(503) 796-7	750
Primary Emergency Contact – Remote Operations	24 Hour Phone	(866) 351-5	5657
Secondary Emergency Contact – Landon Baker	24 Hour Phone	(620) 768-9	9041

Ground Photo



BK 0119 - Avangrid Distribution Center 2320 32nd Avenue



BK 0119 - Avangrid Distribution Center 2320 32nd Avenue

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Lead Acid Batteries	8	0007664-93-9
Shell Diala S2 ZX-A (Mineral Oil)	1,3	0000000-00-0

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0119 - Avangrid Distribution Center 2320 32nd Avenue

BK 0121 - Prairie AquaTech (Warehouse Leased From Third Party) 1000 32nd Avenue

Latitude 44.317460 Longitude -96.752280



Facility Phone		(605) 696-3063
Primary Emergency Contact – Dustin Gibbons	24 Hour Phone	(605) 695-7106
Secondary Emergency Contact – Zach Trautman	24 Hour Phone	(507) 829-0380

Ground Photo



BK 0121 - Prairie AquaTech (Warehouse Leased From Third Party)
1000 32nd Avenue



BK 0121 - Prairie AquaTech (Warehouse Leased From Third Party)
1000 32nd Avenue

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Fermented Soy Protein	2	0068308-36-1
Dextrose Monohydrate	22	0000050-99-7

The following are things to do if there is an accidental or uncontrolled "release":

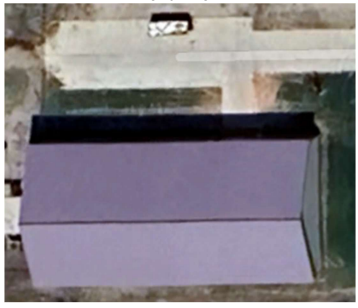
- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0121 - Prairie AquaTech (Warehouse Leased From Third Party)
1000 32nd Avenue

BK 0122 - Prairie AquaTech (Warehouse Leased From Third Party)

1221 32nd Avenue Latitude 44.319338 Longitude -96.755828

Aerial View



Facility Phone		(605) 696-3063
Primary Emergency Contact – Dustin Gibbons	24 Hour Phone	(605) 695-7106
Secondary Emergency Contact – Zach Trautman	24 Hour Phone	(507) 829-0380

Ground Photo



BK 0122 - Prairie AquaTech (Warehouse Leased From Third Party)
1221 32nd Avenue





BK 0122 - Prairie AquaTech (Warehouse Leased From Third Party)
1221 32nd Avenue

Chemical Inventory

Chemical Name	Hazard Class	CAS Number
Fermented Soy Protein	2	0068308-36-1

The following are things to do if there is an accidental or uncontrolled "release":

- □ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0122 - Prairie AquaTech (Warehouse Leased From Third Party)
1221 32nd Avenue

BK 0123 - Cook's Wastepaper and Recycling 1026 34th Avenue Latitude 44.317188 Longitude -96.747300

Aerial View



Facility Phone		(605)	690-5425
Primary Emergency Contact – Mike Johnston	24 Hour Phone	(720)	284-4719
Secondary Emergency Contact – Megan Lindstrom	24 Hour Phone	(612)	616-6910

Ground Photo



BK 0123 - Cook's Wastepaper and Recycling 1026 34th Avenue

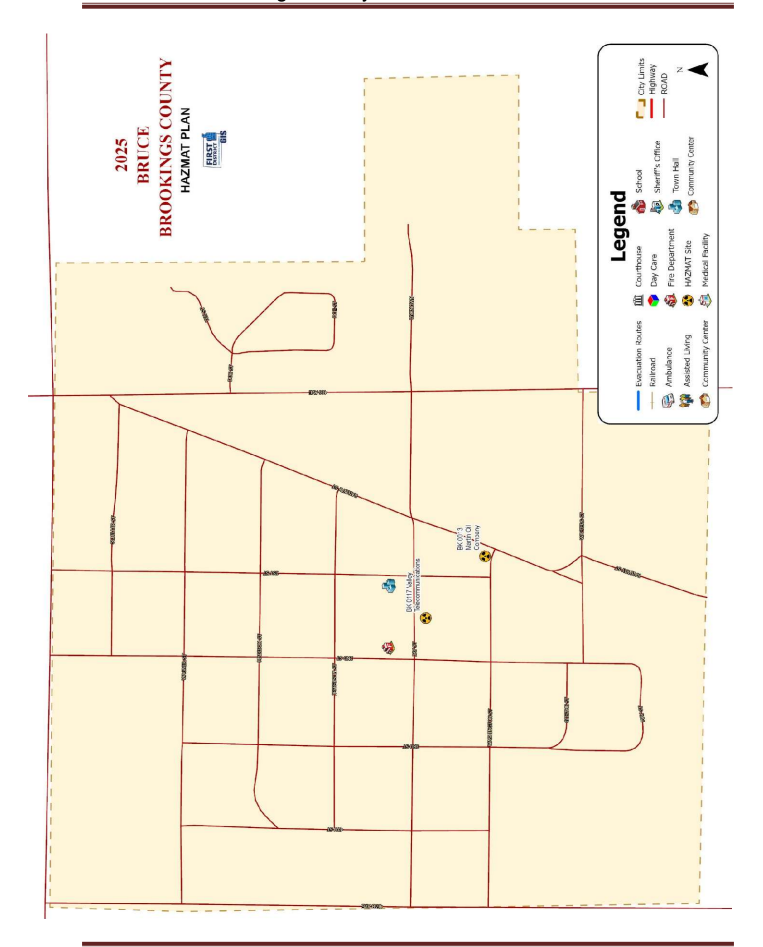
Chemical Name

Chemical Inventory Hazard Class **CAS Number** Diesel Fuel------0000000-00-0

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0123 - Cook's Wastepaper and Recycling 1026 34th Avenue



BK 0013 - Martin Oil Company 501 Railway Street Latitude 44.436171 Longitude -96.889990

Aerial View





BK 0013 - Martin Oil Company 501 Railway Street

Fuel Tanks



BK 0013 - Martin Oil Company 501 Railway Street

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Diesel Fuel	3	0068476-30-2
Ethanol Blend	3	0000064-17-5
Unleaded Gasoline	33	0008006-61-9

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0013 - Martin Oil Company 501 Railway Street

BK 0040 - Brookings-Deuel RWS (Joint Well Field)

20009 466th Avenue Latitude 44.486006 Longitude -96.888300

Aerial View



Facility Phone		. (605) 794-4201
Primary Emergency Contact – Josh Rogness	24 Hour Phone	. (605) 794-4201
Secondary Emergency Contact – Jesse Christianson	24 Hour Phone	. (605) 690-8670

Ground Photo



BK 0040 - Brookings-Deuel RWS (Joint Well Field) 20009 466th Avenue





Ground Photo



BK 0040 - Brookings-Deuel RWS (Joint Well Field) 20009 466th Avenue

Chemical Inventory

<u>Chemical Name</u>	Hazard Class	CAS Number
Chlorine	2	- 0007782-50-5
Hydroflousilic Acid	88	- 0016961-83-4

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0040 - Brookings-Deuel RWS (Joint Well Field) 20009 466th Avenue

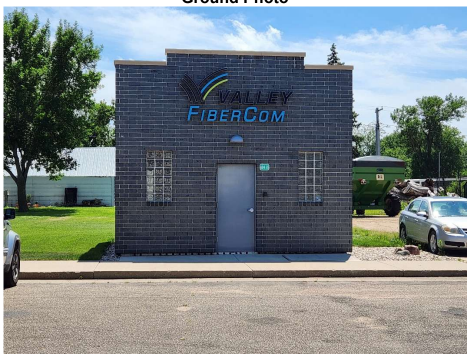
BK 0117 - Valley Telecommunications 604 ½ Jay Street Latitude 44.436937 Longitude -96.890927

Aerial View



Facility Phone		(605)	827-2200
Primary Emergency Contact – Andrea Knox Schmidt	24 Hour Phone	(605)	870-0800
Secondary Emergency Contact – David Schaefbauer	24 Hour Phone	(605)	850-9065

Ground Photo



BK 0117 - Valley Telecommunications 19890 470th Avenue

This is a generic picture of the batteries in an ITC building



BK 0117 - Valley Telecommunications 19890 470th Avenue

The following are things to do if there is an accidental or uncontrolled "release":

☐ Sound alarm; call 911; evacuate facility; stay upwind.

☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0117 - Valley Telecommunications 19890 470th Avenue

BK 0125 - Brookings Biogas LLC- Northern Sky Dairy 20165 468th Avenue Latitude 44.461517 Longitude -96.850922

Aerial View



Facility Phone		(512)	534-8010
Primary Emergency Contact – George Freeman	24 Hour Phone	(605)	530-6302
Secondary Emergency Contact – Aaron Stein	24 Hour Phone	(605)	691-1932

Ground Photo



BK 0125 - Brookings Biogas LLC- Northern Sky Dairy 20165 468th Avenue

Propane Tank



BK 0125 - Brookings Biogas LLC- Northern Sky Dairy 20165 468th Avenue

The following are things to do if there is an accidental or uncontrolled "release":

☐ Sound alarm; call 911; evacuate facility; stay upwind.

☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0125 - Brookings Biogas LLC- Northern Sky Dairy 20165 468th Avenue

BK 0126 - Brookings Biogas LLC 19890 470th Avenue Latitude 44.490116 Longitude -96.825624

Aerial View



Facility Phone		(512)	534-8013
Primary Emergency Contact – George Freeman	24 Hour Phone	(605)	530-6302
Secondary Emergency Contact – Aaron Stein	24 Hour Phone	(605)	691-1932

Ground Photo



BK 0126 - Brookings Biogas LLC 19890 470th Avenue

Digester



BK 0126 - Brookings Biogas LLC 19890 470th Avenue

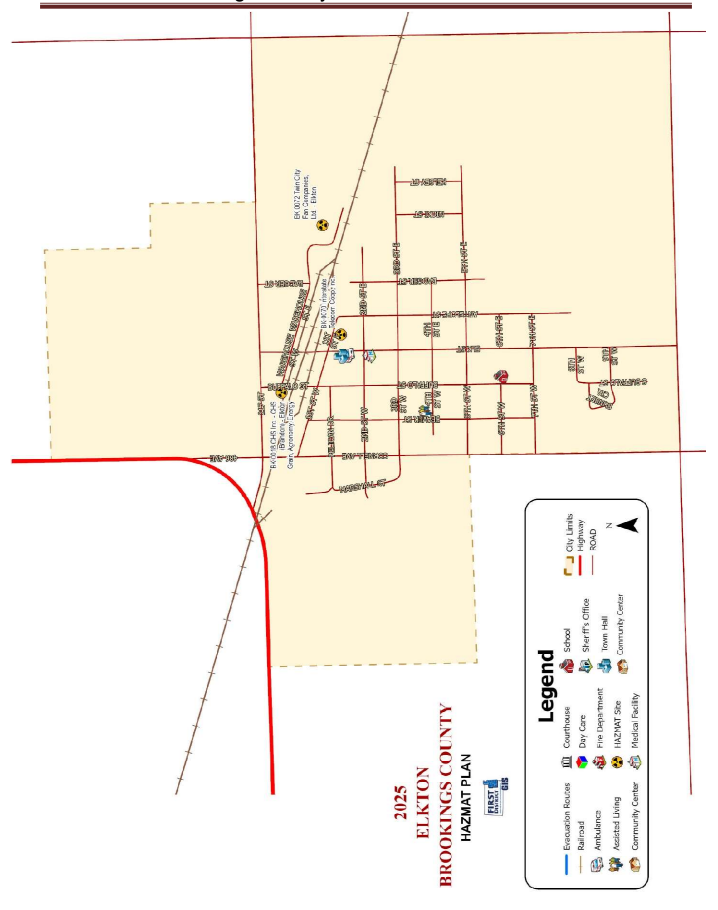
Chemical Inventory

<u>Chemical Name</u>	<u>Hazard Class</u>	CAS Number
Propane	2	0000074-98-6

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0126 - Brookings Biogas LLC 19890 470th Avenue



BK 0018 - CHS Inc. - CHS (Brandon) - Elkton Grain/Agronomy/Energy 109 N Elk Street

Latitude 44.239101 Longitude -96.482995



Facility Phone		(320)	287-31	09
Primary Emergency Contact – Aaron Coe	24 Hour Phone	(605)	920-10	75
Secondary Emergency Contact – Brad Wiskur	24 Hour Phone	(605)	651-37	15





BK 0018 - CHS Inc. - CHS (Brandon) - Elkton Grain/Agronomy/Energy 109 N Elk Street

Chemical Tank



Chemicals

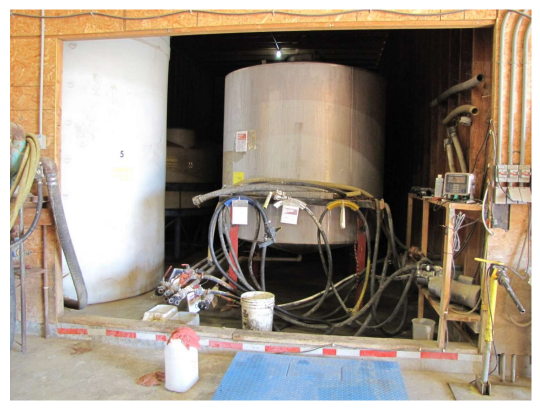


BK 0018 - CHS Inc. - CHS (Brandon) - Elkton Grain/Agronomy/Energy 109 N Elk Street

Chemical Tank



Chemical Tank



BK 0018 - CHS Inc. - CHS (Brandon) - Elkton Grain/Agronomy/Energy 109 N Elk Street

Chemicals



BK 0018 - CHS Inc. - CHS (Brandon) - Elkton Grain/Agronomy/Energy 109 N Elk Street

Chemical Inventory

Chemical Name	Hazard Class	CAS Number
12-40-0-10S-1ZN MESZ	66	0007722-76-1
18-46-0 DAP	66	0007783-28-0
21-0-0-24S Ammonium Sulfate	66	0007783-20-2
28-0-0	66	0000057-13-6
46-0-0 Urea	66	0000057-13-6
Propane	22	0000074-98-6
Surestart II	66	0034256-82-1
Diesel	22	0068334-30-5
Zinc Sulfate 35.5%	1,4	0000000-00-0
10-34-0	2,3	0007783-20-2
Roundup Powermax 3	22	0070901-12-1
0-0-60 Potash	6	0000000-00-0
46-0-0 UREA	22	0000057-13-6
Enlist One	99	0000000-00-0
Sulfur 85%	2,5	0007704-34-9
Tachline Pro	22	0000000-00-0
11-0-0-245 AMM Thio Sulfate	22	0007783-20-2
20.5-0-0-245 Tranzform AMS	22	007783-20-52

The following are things to do if there is an accidental or uncontrolled "release":

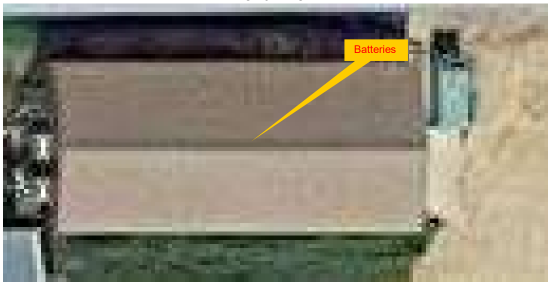
- □ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0018 - CHS Inc. - CHS (Brandon) - Elkton Grain/Agronomy/Energy

109 N Elk Street

BK 0070 - Interstate Telecom Coop. Inc. In Alley Off 1st Street East Latitude 44.237035 Longitude -96.480240

Aerial View



Facility Phone	Unmanned
Primary Emergency Contact – Joshua Cokens	24 Hour Phone (605) 321-6763
Secondary Emergency Contact – Luke Andersen	24 Hour Phone (605) 680-5500

Ground Photo



BK 0070 - Interstate Telecom Coop. Inc. In Alley Off 1st Street East

This is a generic picture of the batteries in an ITC building

BK 0070 - Interstate Telecom Coop. Inc.
In Alley Off 1st Street East

Chemical Inventory

Chemical Name	Hazard Class	CAS Number
Sulfuric Acid/Batteries	8	0076649-39-0

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0070 - Interstate Telecom Coop. Inc. In Alley Off 1st Street East

BK 0072 - Twin City Fan Companies, Ltd. - Elkton 201 North Badger Street Latitude 44.237642 Longitude -96.474950

Aerial View



Facility Phone		(218)	969-3463
Primary Emergency Contact – Mark Swift	24 Hour Phone	(214)	551-9715
Secondary Emergency Contact – Tim Hanson	24 Hour Phone	(763)	202-5317

Ground Photo



BK 0072 - Twin City Fan Companies, Ltd. - Elkton 201 North Badger Street

Propane Tank



BK 0072 - Twin City Fan Companies, Ltd. - Elkton 201 North Badger Street

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Propane	22	0000074-98-6
Battery Acid	88	0007664-93-9

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0072 - Twin City Fan Companies, Ltd. - Elkton 201 North Badger Street

BK 0092 - Avangrid Renewables/MinnDakota 21006 486th Avenue Latitude 44.339311 Longitude -96.485008

Aerial View



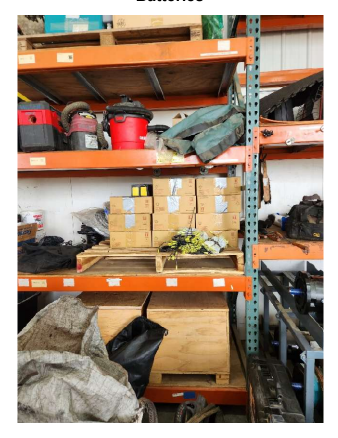
Facility Phone	(605) 542-6210
Primary Emergency Contact – Ross Cochran	24 Hour Phone (712) 330-8428
Secondary Emergency Contact – Remote Operations	24 Hour Phone (866) 351-5657

Ground Photo

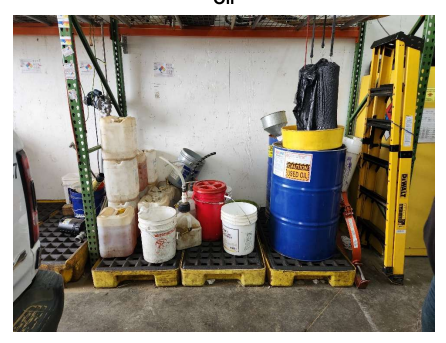


BK 0092 - Avangrid Renewables/MinnDakota 21006 486th Avenue

Batteries



Oil



BK 0092 - Avangrid Renewables/MinnDakota 21006 486th Avenue

Oil



Oil



BK 0092 - Avangrid Renewables/MinnDakota 21006 486th Avenue

Chemical Inventory

Chemical Name	Hazard Class	CAS Number
Gear Oil	1,2,3	0000000-00-0
Mineral Oil	2,3	0064742-53-6
PB Acid Battery	8	0007664-93-9

The following are things to do if there is an accidental or uncontrolled "release":

- □ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0092 - Avangrid Renewables/MinnDakota

21006 486th Avenue

BK 0127 - Brookings County Substation

20663 484th Avenue

Latitude 44.389469 Longitude -96.529201

Aerial View



Ground Photo



BK 0127 - Brookings County Substation 20663 484th Avenue

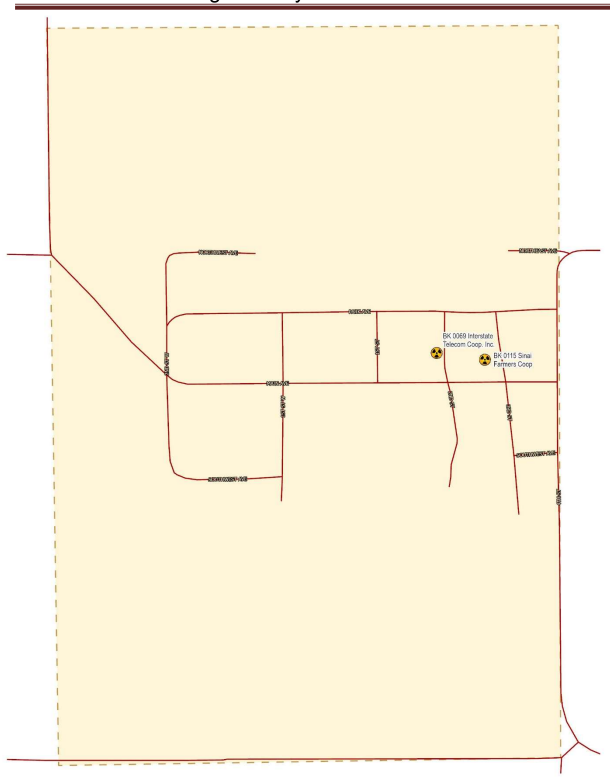
Chemical Name

Chemical Inventory Hazard Class **CAS Number** Batteries, Lead Acid------0007664-93-9

The following are things to do if there is an accidental or uncontrolled "release":

- □ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0127 - Brookings County Substation 20663 484th Avenue









BK 0069 - Interstate Telecom Coop. Inc. On 2nd Street North of Main Avenue Latitude 44.244945 Longitude -97.041410

Aerial View



Facility Phone		Unmanned
Primary Emergency Contact – Joshua Cokens	24 Hour Phone	(605) 321-6763
Secondary Emergency Contact – Luke Andersen	24 Hour Phone	(605) 680-5500

Ground Photo



BK 0069 - Interstate Telecom Coop. Inc. On 2nd Street North of Main Avenue

This is a generic picture of the batteries in an ITC building



BK 0069 - Interstate Telecom Coop. Inc. On 2nd Street North of Main Avenue

Chemical Name

Chemical Inventory Hazard Class **CAS Number** Lead Acid/Batteries-----0076649-39-0

The following are things to do if there is an accidental or uncontrolled "release":

- □ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0069 - Interstate Telecom Coop. Inc. On 2nd Street North of Main Avenue

BK 0115 - Sinai Farmers Coop 323 Main Avenue Latitude 44.244060 Longitude -97.040571

Aerial View



Facility Phone		. (605) 826-4321
Primary Emergency Contact – Mark Hope	24 Hour Phone	. (605) 203-1345
Secondary Emergency Contact – Greg Bolstad	24 Hour Phone	(605) 690-4321

Ground Photo



BK 0115 - Sinai Farmers Coop 323 Main Avenue

Propane



Ground Photo



BK 0115 - Sinai Farmers Coop 323 Main Avenue



BK 0115 - Sinai Farmers Coop 323 Main Avenue

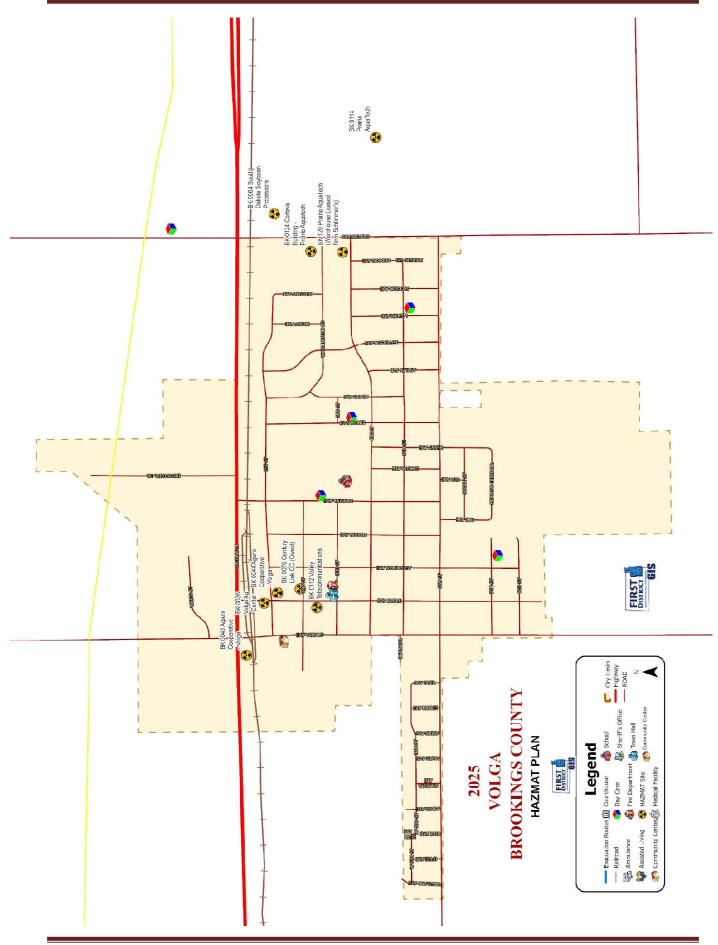
Chemical Inventory

Chemical Name	Hazard Class	CAS Number
Gasohol; Unleaded Gasoline with Ethanol	33	000000-00-0
No. 1 Diesel Fuel	3	0000000-00-0
Ruby Fieldmaster Premium Diesel (D-Grade))3	0000000-00-0
Roundup Promax Herbicide	3,4	0000000-00-0
Urea	6	0000057-13-6
MAP Monoammonium Phosphate	2,3,5	0000000-00-0
Potash	6	0000000-00-0
AMS	3,5	0000000-00-0
Ammonium Polyphosphate Liquid	2,3,4,5	000000-00-0

The following are things to do if there is an accidental or uncontrolled "release":

- □ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0115 - Sinai Farmers Coop 323 Main Avenue



BK 0026 - Volga Ag Center 115 East US Highway 14 Latitude 44.325753 Longitude -96.927263

Aerial View



Facility Phone		(605) 627-5241
Primary Emergency Contact – Alicia Vander Wal	24 Hour Phone	(605) 690-5350
Secondary Emergency Contact – Kelly Vander Wal	24 Hour Phone	(605) 695-9983

Ground Photo



BK 0026 - Volga Ag Center 115 East US Highway 14

Ground Photo



Chemical Tanks



BK 0026 - Volga Ag Center 115 East US Highway 14

Chemical Inventory

Chemical Name	Hazard Class	CAS Number
Roundup Power Max	6	0070901-12-1
Triple Flex	6	0342560-82-1
Propane	22	0000074-98-6

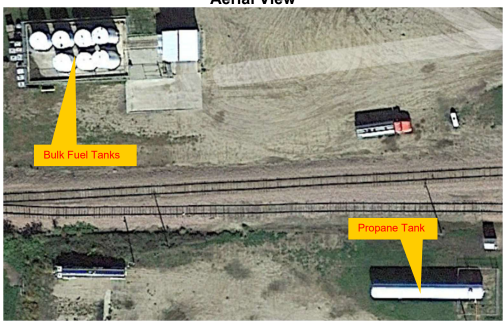
The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0026 - Volga Ag Center 115 East US Highway 14

BK 0043 - Agwrx Cooperative - Volga Off 101 Samara Avenue S of US Highway 14 Latitude 44.325721 Longitude -96.929410

Aerial View



Facility Phone	(605) 627-9401
Primary Emergency Contact – Will Davis	24 Hour Phone (605) 690-8443
Secondary Emergency Contact – Rob Goens	24 Hour Phone (605) 695-8515

Ground View

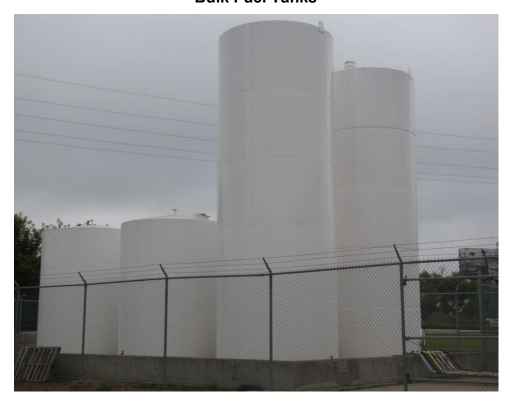


BK 0043 - Agwrx Cooperative - VolgaOff 101 Samara Avenue S of US Highway 14

Propane Tank



Bulk Fuel Tanks



BK 0043 - Agwrx Cooperative - Volga Off 101 Samara Avenue S of US Highway 14

Chemical Inventory

<u>Chemical Name</u>	<u>Hazard Class</u>	CAS Number
Diesel Fuel	3	0068476-34-6
Ethanol Blend	3	0000064-17-2
Kerosene & #1 Diesel	3	0008008-20-6
Propane	22	0000074-98-6
Unleaded Gasoline	3	0008006-61-9

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0043 - Agwrx Cooperative - Volga Off 101 Samara Avenue S of US Highway 14

BK 0044 - Agwrx Cooperative - Volga 104 Kasan Avenue Latitude 44.324592 Longitude -96.926309

Aerial View



Facility Phone		(605)	627-9401
Primary Emergency Contact – Will Davis	24 Hour Phone	(605)	690-8443
Secondary Emergency Contact – Rob Goens	24 Hour Phone	(605)	695-8515

Ground Photo



BK 0044 - Agwrx Cooperative - Volga 104 Kasan Avenue

Building Photo



Ethylene Glycol Tank



BK 0044 - Agwrx Cooperative - Volga 104 Kasan Avenue

Chemical Inventory

Chemical Name	Hazard Class	CAS Number
Ethylene Glycol	3	0000107-21-1
Lubricating Oils	3	0065742-65-0

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0044 - Agwrx Cooperative - Volga 104 Kasan Avenue

BK 0064 - South Dakota Soybean Processors

100 Caspian Avenue Latitude 44.324672 Longitude -96.907310





Facility Phone		(605)	627-924	.0
Primary Emergency Contact – John Prohaska	24 Hour Phone	(605)	690-154	7
Secondary Emergency Contact – Rodney Fenske	24 Hour Phone	(605)	690-104	9

Ground Photo



BK 0064 - South Dakota Soybean Processors
100 Caspian Avenue

Ground Photo



BK 0064 - South Dakota Soybean Processors 100 Caspian Avenue

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Distillates (Petroleum)	22	0000110-54-3
Sodium Hydroxide 50%	8	0001310-73-2
Soybean Oil	3	0008001-22-7
Sulfuric Acid 93-98%	88	0007664-93-9

The following are things to do if there is an accidental or uncontrolled "release":

- □ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0064 - South Dakota Soybean Processors
100 Caspian Avenue

BK 0076 - Century Link QC (Qwest) 110 East 2nd Street Latitude 44.323782 Longitude -96.926102

Aerial View



Facility Phone	Unmanned	d
Primary Emergency Contact – UniCall-Qwest Emer Ctr	24 Hour Phone (866) 864-225	5
Secondary Emergency Contact – Work Env. Center	24 Hour Phone (800) 201-703	3

Ground Photo



BK 0076 - Century Link QC (Qwest) 110 East 2nd Street





BK 0076 - Century Link QC (Qwest) 110 East 2nd Street

Chemical Inventory

Chemical Name	Hazard Class	CAS Number
Sulfuric Acid	8	0007664-93-9

The following are things to do if there is an accidental or uncontrolled "release":

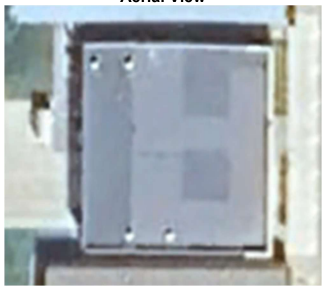
☐ Sound alarm; call 911; evacuate facility; stay upwind.

☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0076 - Century Link QC (Qwest) 110 East 2nd Street

BK 0112 - Valley Telecommunications 209 Kasan Avenue Latitude 44.323524 Longitude -96.926730

Aerial View



Ground Photo



BK 0112 - Valley Telecommunications 209 Kasan Avenue





BK 0112 - Valley Telecommunications 209 Kasan Avenue

The following are things to do if there is an accidental or uncontrolled "release":

☐ Sound alarm; call 911; evacuate facility; stay upwind.

☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0112 - Valley Telecommunications 209 Kasan Avenue

BK 0114 - Prairie AquaTech

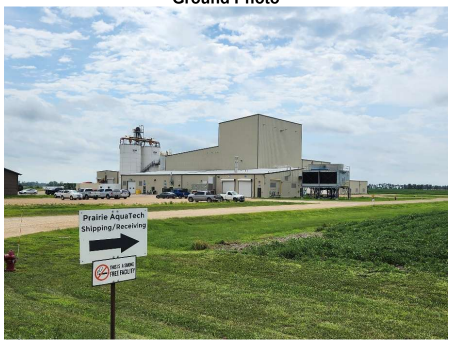
310 Caspian Avenue Latitude 44.321911 Longitude -96.903804

Aerial View



Facility Phone		(605)	696-3063
Primary Emergency Contact – Dustin Gibbons	24 Hour Phone	(605)	695-7106
Secondary Emergency Contact – Zach Trautman	24 Hour Phone	(507)	829-0380

Ground Photo



BK 0114 - Prairie AquaTech 310 Caspian Avenue

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Sulfuric Acid	8	0007664-93-9
Fermented Soy Protein	22	0068308-36-1
Crude Soybean Oil	22	0008001-22-7
Sodium Hydroxide	8	0001310-73-2

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0114 - Prairie AquaTech 310 Caspian Avenue

BK 0120 - Prairie AquaTech (Warehouse Leased from Schlimmer's) 1202 East 4th St

Latitude 44.322154 Longitude -96.909293





Facility Phone		(605)	929-1303
Primary Emergency Contact – Dustin Gibbons	24 Hour Phone	(605)	695-7106
Secondary Emergency Contact – Zach Trautman	24 Hour Phone	(507)	829-0380

Ground Photo



BK 0120 - Prairie AquaTech (Warehouse Leased from Schlimmer's) 1202 East 4th St

Fermented Soy Protein ------ 0068308-36-1

Chemical Name

Chemical Inventory Hazard Class CAS Number

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0120 - Prairie AquaTech (Warehouse Leased from Schlimmer's)
1202 East 4th St

BK 0124 - Corteva Building- Prairie Aquatech

211 Caspian Avenue

Latitude 44.323519 Longitude -96.909723

Aerial View



Facility Phone		(605) 696-3063
Primary Emergency Contact – Dustin Gibbons	24 Hour Phone	(605) 695-7106
Secondary Emergency Contact – Zach Trautman	.24 Hour Phone	(507) 829-0380

Ground Photo



BK 0124 - Corteva Building- Prairie Aquatech 211 Caspian Avenue

Ground Photo



Chemical Tanks



BK 0124 - Corteva Building- Prairie Aquatech 211 Caspian Avenue

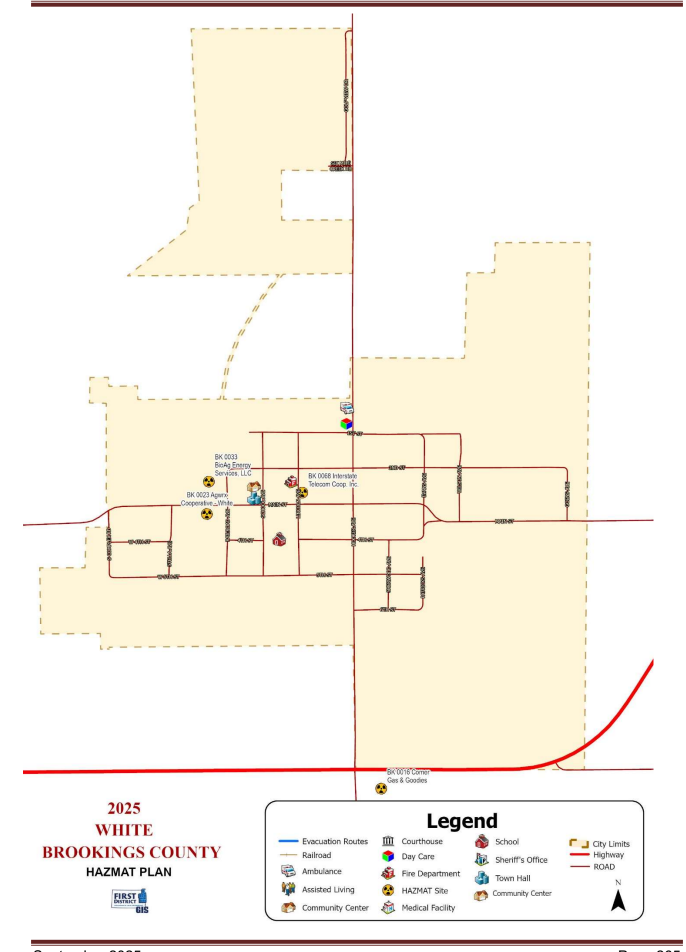
Chemical Inventory

Chemical Name	Hazard Class	CAS Number
Dextrose Monohydrate	2	- 0000050-99-7

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0124 - Corteva Building- Prairie Aquatech 211 Caspian Avenue



BK 0016 - Corner Gas & Goodies 20402 478th Avenue Latitude 44.426386 Longitude -96.645130

Aerial View



Facility Phone		(605) 629-2501
Primary Emergency Contact – Kristina Lewno	24 Hour Phone	(605) 629-4091
Secondary Emergency Contact – Kenneth Lewno	24 Hour Phone	(605) 651-2098

Ground View



BK 0016 - Corner Gas & Goodies

20402 478th Avenue

Chemical Inventory

<u>Chemical Name</u>	<u>Hazard Class</u>	CAS Number
Diesel Fuel	3	0068476-34-6
Ethanol Blend	3	0000064-17-5
Unleaded Gasoline	3	0008006-61-9
E85 (Ethanol – Fuel Grade)	3	0000064-17-5

The following are things to do if there is an accidental or uncontrolled "release":

- □ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0016 - Corner Gas & Goodies

20402 478th Avenue BK 0023 - Agwrx Cooperative - White Main Street West of Railroad Latitude 44.434456 Longitude -96.652171

Aerial View



Facility Phone	Unmanned
Primary Emergency Contact – Tim VanMaanen	24 Hour Phone (605) 690-2526
Secondary Emergency Contact – Dan Forey	24 Hour Phone (319) 239-5839

Ground Photo



BK 0023 - Agwrx Cooperative - White

Main Street West of Railroad Chemical Inventory

Chemical Name	Hazard Class	CAS Number
Liquid Propane	22	0000074-98-6

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0023 - Agwrx Cooperative - White Main Street West of Railroad

BK 0033 - Bio Ag Energy Services Railroad Avenue North of Main Street Latitude 44.435402 Longitude -96.652082

Aerial View



Facility Phone		(605)	629-4011
Primary Emergency Contact – Ryan Gilbertson	24 Hour Phone	(507)	822-2281
Secondary Emergency Contact – Ryan Bosma	24 Hour Phone	(507)	215-7015

Ground View



BK 0033 - Bio Ag Energy Services
Railroad Avenue North of Main Street

Bulk Fuel Tanks



Bulk Fuel Tanks



BK 0033 - Bio Ag Energy Services
Railroad Avenue North of Main Street

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Diesel Fuel	3	0068476-30-2
Gasohol E-10	3	0000064-17-5
Unleaded Gasoline	3	0008006-61-9

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0033 - Bio Ag Energy ServicesRailroad Avenue North of Main Street

BK 0058F - White Electrical Substation 48338 207th Street Latitude 44.386553 Longitude -96.536730

Aerial View



Facility Phone	(605) 542-2301
Primary Emergency Contact – Watertown Dispatch	24 Hour Phone (800) 624-8625
Secondary Emergency Contact – Mike Werdel	24 Hour Phone (800) 624-8625

Ground Photo



BK 0058F - White Electrical Substation 48338 207th Street

Building Photo



Powerlines Photo



BK 0058F - White Electrical Substation 48338 207th Street

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Lead (Battery Cells)	8	0000000-00-0
Petroleum Electric Insulation Oil	3	0064742-53-6
Sulfuric Acid	88	0007664-93-9

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0058F - White Electrical Substation 48338 207th Street

BK 0068 - Interstate Telecom Coop. Inc. 104 North Lincoln Avenue Latitude 44.435065 Longitude -96.648270

Aerial View



Facility Phone		(605)	329-9052
Primary Emergency Contact – Joshua Cokens	24 Hour Phone	(605)	321-6763
Secondary Emergency Contact – Luke Andersen	24 Hour Phone	(605)	680-5500

Ground Photo



BK 0068 - Interstate Telecom Coop. Inc. 104 North Lincoln Avenue

This is a generic picture of the batteries in an ITC building



BK 0068 - Interstate Telecom Coop. Inc. 104 North Lincoln Avenue

Chemical Inventory

Chemical Name	Hazard Class	CAS Number
Sulfuric Acid/Batteries	88	007664-93-9

The following are things to do if there is an accidental or uncontrolled "release":

☐ Sound alarm; call 911; evacuate facility; stay upwind.

☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0068 - Interstate Telecom Coop. Inc. 104 North Lincoln Avenue

BK 0101 - Basin Electric Power Cooperative - Deer Creek Station 20615 484th Avenue Latitude 44.396000 Longitude -96.534000

Aerial View



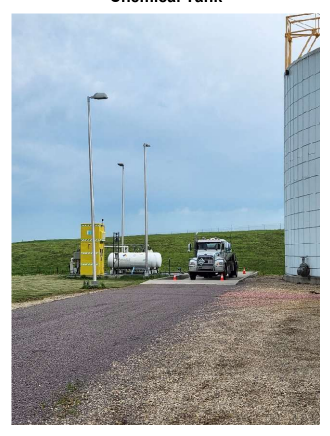
Facility Phone		(605)) 542-7415
Primary Emergency Contact – Chris Karch	24 Hour Phone	(605)	542-7405
Secondary Emergency Contact – Distributed Generation	24 Hour Phone	(800)	339-5616

Ground Photo



BK 0101 - Basin Electric Power Cooperative - Deer Creek Station 20615 484th Avenue

Chemical Tank



Chemicals



BK 0101 - Basin Electric Power Cooperative - Deer Creek Station 20615 484th Avenue

Chemicals



Close Up View of Chemicals



BK 0101 - Basin Electric Power Cooperative - Deer Creek Station 20615 484th Avenue

Chemicals



Chemicals



BK 0101 - Basin Electric Power Cooperative - Deer Creek Station 20615 484th Avenue

Chemical Inventory

Chemical Name	Hazard Class	CAS Number
Anhydrous Ammonia	22	0007664-41-7
Diesel Fuel	3	0068334-30-5
Mineral Oil	3	0064742-55-8
Sulfuric Acid	88	0076649-39-0

The following are things to do if there is an accidental or uncontrolled "release":

- □ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0101 - Basin Electric Power Cooperative - Deer Creek Station 20615 484th Avenue

BK 0113 - Coyote Ridge Energy Center 20286 482nd Avenue Latitude 44.442798 Longitude -96.564907

Aerial View



Facility Phone		(352) 216-6778
Primary Emergency Contact – Joseph Freeman	24 Hour Phone	(352) 216-6778
Secondary Emergency Contact – Brain Rutledge	24 Hour Phone	(940) 255-0047

Ground Photo

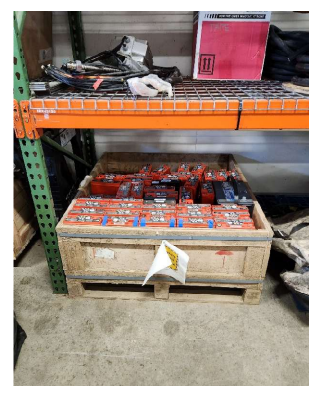


BK 0113 - Coyote Ridge Energy Center 20286 482nd Avenue

Chemical Photo



Chemical Photo



BK 0113 - Coyote Ridge Energy Center 20286 482nd Avenue

Chemical Inventory

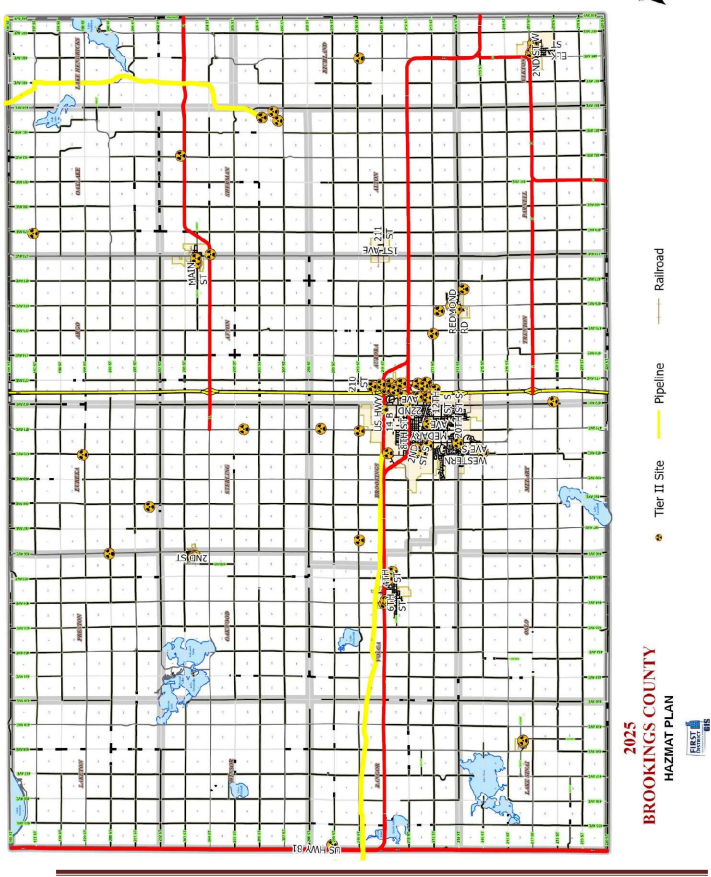
Chemical Name	<u>Hazard Class</u>	CAS Number
Gear Oil	1,2,3	0000000-00-0
Transformer Oil	3	0000000-00-0
Lead Acid Batteries	88	0076649-39-0

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0113 - Coyote Ridge Energy Center 20286 482nd Avenue

OTHER



KY 0047 - Prairie Ag Partners/Arlington Grain Piling Area 211 South US Highway 81 Latitude 44.356160 Longitude -97.125285

Aerial View



Facility Phone	(605) 270-3999
Primary Emergency Contact – Chris Madsen	24 Hour Phone (605) 203-0686
Secondary Emergency Contact – Mark Cleveland	24 Hour Phone (605) 860-8710

Ground Photo



KY 0047 - Prairie Ag Partners/Arlington Grain Piling Area 211 South US Highway 81

Propane Tanks Location



Close Up of Propane Tanks



KY 0047 - Prairie Ag Partners/Arlington Grain Piling Area 211 South US Highway 81

The following are things to do if there is an accidental or uncontrolled "release":

- ☐ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

KY 0047 - Prairie Ag Partners/Arlington Grain Piling Area 211 South US Highway 81

BK 0099 - Avangrid Renewables Buffalo Ridge II

47894 197th Street Latitude 44.529556 Longitude -96.627331





Facility Phone		(605) 629-5203
Primary Emergency Contact – Remote Operations EM	24 Hour Phone	(866) 351-5657
Secondary Emergency Contact – Landon Baker	24 Hour Phone	(620) 768-9041

Ground Photo



BK 0099 - Avangrid Renewables Buffalo Ridge II 47894 197th Street





BK 0099 - Avangrid Renewables Buffalo Ridge II 47894 197th Street





BK 0099 - Avangrid Renewables Buffalo Ridge II 47894 197th Street



BK 0099 - Avangrid Renewables Buffalo Ridge II 47894 197th Street

Chemical Inventory

Chemical Name	<u>Hazard Class</u>	CAS Number
Gear Oil	1,2,3	0068955-53-3
Hydraulic Oil	3	0064742-65-0
Lead Acid Battery	8	7664000-93-9
Mineral Oil	3	0064742-53-6
Propane	2	0000074-98-6

The following are things to do if there is an accidental or uncontrolled "release":

- □ Sound alarm; call 911; evacuate facility; stay upwind.
- ☐ If possible, turn off all electrical power to the facility; prevent chemicals from getting into the drainage system; stop anyone from entering the affected area.

BK 0099 - Avangrid Renewables Buffalo Ridge II 47894 197th Street

GRANTS

Since the inception of the hazardous material program, South Dakota has received several grants from the federal government. The grants are intended to increase hazardous material preparedness and response capabilities by paying for planning projects and training for first responders and LEPC officials.

The following grants are most commonly available in South Dakota:

- SARA, Title III grants originate with the Federal Emergency Management Agency. These grants are limited to training state and county employees or volunteers to improve preparedness and response. Also, American Indian tribes are eligible.
- Hazardous Material Emergency Preparedness grants originate with the South Dakota DOT. These grants provide funds to state government and LEPCs for emergency response planning and exercising. The grants pay for projects such as commodity flow studies, writing and printing emergency response plans and hazards analyses.

Information about hazardous materials grants can be obtained by contacting the South Dakota OEM at 1-605-773-3231.

GLOSSARY

<u>Acute Toxicity</u> - The ability of a substance to cause poisonous effects resulting in severe biological harm or death soon after single exposure or dose. Also, any severe poisonous effect resulting from a single short term exposure to a toxic substance.

<u>Chemical Abstracts Service Registry Number (CAS#)</u> – a number assigned to toxic chemicals.

<u>Comprehensive Emergency Response, Compensation, and Liability Act</u> – Federal legislation regarding the cleanup of uncontrolled hazardous waste sites and response to releases of hazardous material.

<u>Chemical Name</u> – The scientific designation of a chemical in accordance with the nomenclature system developed by the International Union of Pure and Applied Chemistry (IUPCAC) or the Chemical Abstracts Service (CAS) rules of nomenclature, or a name which will clearly identify the chemical for the purpose of conducting an evaluation.

<u>Chemical Transportation Emergency Center</u> – This center, operated by the Chemical Manufacturers Association, provides information or assistance to emergency responders of toxic chemical releases.

<u>Common Name</u> – Any designation or identification such as a code name, code number, trade name, brand name or generic name used to identify a chemical other than by its chemical name.

Extremely Hazardous Substances – A list, subject to revision, of chemicals identified by the EPA on the basis of toxicity.

<u>Hazardous Material</u> – Defined as any substance where an uncontrolled or accidental release could cause injury/death to humans and damage to property or the environment. Included are explosives; flammable liquids, flammable compressed gases or flammable solids; toxic chemicals; poisons; and oxidizing, corrosive or radiological material.

<u>Hazardous Chemical</u> – Any substance or mixture that requires a business to keep, prepare, or provide a MSDS as required by OSHA.

<u>Local Emergency Planning Committee</u> – A committee appointed by the SERC to formulate a comprehensive emergency plan for its jurisdiction.

<u>Material Safety Data Sheet</u> – A compilation of information required by OSHA on the identity of hazardous chemicals, health, and physical hazards, exposure limits, and precautions.

Release – A term defined as the spilling, leaking, pumping, pouring, emitting, emptying, discharging, leaching, dumping, or disposing (including the abandonment or discarding of barrels, containers and other closed receptacles) of any "hazardous material".

<u>Risk Assessment</u> – The quantitative and qualitative evaluation performed in an effort to define the risk posed to human health and the environment by the presence or potential presence of hazardous material.

<u>Threshold Planning Quantity</u> – A quantity designated for each chemical on the EHS list that triggers notification by facilities to the SERC and the LEPC that such facilities are subject to emergency planning.

ACRONYMS

CAS – Chemical Abstracts Service number.

<u>DEM</u> – Director of Emergency Management

DENR – South Dakota Department of Environment and Natural Resources.

DOT – South Dakota Department of Transportation.

EAS – Emergency Alert System.

EHS – Extremely Hazardous Substance.

EOC – Emergency Operations Center.

EPA – Environmental Protection Agency.

EPCRA – Emergency Planning and Community Right-to-know Act.

GF & P – Game, Fish and Parks.

HAZMAT – Hazardous Material.

ICS – Incident Command System.

JPEG– Joint Photographic Experts Group image.

LEOP – Local Emergency Operations Plan.

LEPC – Local Emergency Planning Committee.

MSDS - Material Safety Data Sheet.

NIMS – National Incident Management System.

NRC – National Response Center.

NRT – National Response Team.

OEM – Office of Emergency Management.

OSHA – Occupational Safety and Health Administration.

RQ – Reportable Quantity.

SARA – Superfund Amendments and Reauthorization Act.

SDCL - South Dakota Codified Law.

SERC – State Emergency Response Commission.

TPQ – Threshold Planning Quantity.

Roster for Brookings I	EPC						
		40.0000					
This Roster is Effective	e: February 20, 2025 through Febru	iary 19, 2026					
Chair: Wes Otheim							
Vice-Chair: Albert Pati	n						
Secretary: Robert Hill							
Treasurer: Robert Hill							
	F 6b						
Contact info for Tier	ii Form Submittais:	ľ	î.		ř.		
				Mai			
Contact Person		Mail Address	Mail City	1	Mail	Telephone	E-mail Address
Contact reison		mun Audi C33	mun City	Sta	Zip	Number	L-man Address
				te			
Robert Hill		520 3rd. St. Suite 110	Brookings	SD	57006	692-5212	rhill@brookingscountysd.gov
A PARTY OF THE PAR	Pemember an LEPC should have a dis						ors: 1) Elected state or local officials; 2)
THE ELL C MCMDCIO - 71	contember, an EEr o enough have a an	reree memberemp marrepr	cocmanicom	Mai	on or an	ronowing occi	ord. Ty Erected didic of focus difficials, 2)
	Membership Sector Represented			I	Mail	Telephone	
Name	(Required !!!) & Occupation/Place	Mail Address	Mail City			The second second second	E-Mail Address
10.000	of Employment (optional)				Zip	Number	
	Control of the Contro			te			
April Schneider	5, SDSU Student Health Clinic	Box 2818. Wellness Center	Brookings	SD	57007	688-4157	april.schneider@sdstate.edu
Chris Alberts	11, Elkton FD	PO Box 309	Elkton	SD	57026	690-3521	malberts@itctel.com
Peter Bolzer	11, Brookings Fire Dept.	607 20th Ave	Brookings	SD	57006	692-6323	pbolzer@cityofbrookings-sd.gov
Gordon Dekkenga	4, Brookings City Ambulance Service	300 22nd. Ave.	Brookings	SD	57006	696-9000	gdekkenga@brookingshealth.org
Misty Moser	10, Brookings Co. Weed Dept.	520 3rd Street, Suite 210	Brookings	SD	57006	696-8352	mmoser@brookingscountysd.gov
Scott Wheelhouse	10, Ag. First Farmers COOP	PO Box 127	Brookings	SD	57006	692-6216	scottw@agfirstfarmers.com
				_			
Larry Jensen	1, County Commissioner	520 3rd Street, STE 210	Brookings	SD	57006	696-8205	ljensen@brookingscountysd.gov
Tim Heaton	2, SDSU Police Department	Box 520 FRMC	Brookings	SD	57007	688-5117	Timothy.Heaton@SDSTATE.EDU
Dave Erickson	1, County Coroner	315 7th. Ave.	Brookings	SD	57006	697-9527	derickson@brookingscountysd.gov
Matt Anderson	11, Volga Fire Dept.	PO Box 48	Volga	SD	57071	690-9979	matt@mtfiresafety.com
Jeremy Wosje	11, Sinai Fire Dept.	PO Box 31	Sinai	SD	57061	690-4203	wosjegoats@yahoo.com
Kostas Kaounas	10. 3M	601 22nd. Ave. S.	Brookings	SD	57006	696 1234	ktkaounas@solventum.com
Ryan Keenan	10, Valero	1 Valero Pl.	Aurora	SD	57006	693-6815	Ryan.Keenan@Valero.com
Molly Knutson	10, Valero	1 Valero Pl.	Aurora	SD	57002	693-6815	molly.knutson@valero.com
				_	_		
Lindsey Irish	10, SGS	1405 32nd Ave	Brookings	SD	57006	696-5505	Lindsey.lrish@sqs.com
Charlie Kuhn	1, 10 Brookings Landfill	311 3rd AVE	Brookings	SD	57006	693-3667	ckuhn@cityofbrookings-sd.gov
Louise Coull	5, Brookings Hospital	300 22nd. Ave.	Brookings	SD	57006	696-8065	lcoull@brookingshealth.org
Jeremy Dangel	10, TransCanada	200 18th. St. W.	Brookings	SD	57006	402-990-6132	jeremy_dangel@transcanada.com
Virgil Pfennig	10, Northern Border Pipeline	200 18th. St. W.	Brookings	SD	57006	692-1415	virgil pfennig@transcanada.com
Eric Witt	10, Brookings Utilities	525 Western Ave.	Brookings	SD	57006	692-6325	ewitt@swiftel-bmu.com
Josh Linehan	8, Brookings Register	312 5th Street	Brookings	SD	57006	612-220-8319	jlinehan@brookingsregister.com
Albert Patin	10, Daktronics	PO Box 5128	Brookings	SD	57006	697-4000	albert.patin@daktronics.com
				SD	57006		Joel.DeBoer@daktronics.com
Joel DeBoer	10, Daktronics	PO Box 5128	Brookings	_		697-4000	The state of the s
Jen Burns	5, Community Health Nurse	1310 Main Ave. S.	Brookings	SD	57006	688-5802	jen.burns@state.sd.us
Mike Ahartz	11, Aurora Fire Department	PO Box 64	Aurora	SD	57002	695-8738	aurorafd@itctel.com
Oepke "Ope" Niemeyer	1, Mayor of Brookings	520 3rd Street, Suite 240	Brookings	SD	57006	690-4246	oniemeyer@cityofbrookings-sd.gov
Mike Reitz	10, Rainbow Play Systems	500 Rainbow Parkway	Brookings	SD	57006	692-1500	mike@rainbowplay.com
Scott Sebring	2, Brookings Co. S.O.	315 7th. Ave.	Brookings	SD	57006	696-8300	ssebring@brookingscountysd.gov
Marty Stanwick	2, Brookings Co. Sheriff	315 7th, Ave.	Brookings	SD	57006	696-8300	mstanwick@brookingscountysd.gov
Richard Stokes	11, Bruce Fire Dept.	PO Box 379	Bruce	SD	57220	651-3873	brucefirenrescue@hotmail.com
Robert Hill	3, Brookings Co. E.M.	520 3rd Street, Suite 210	Brookings	SD	57006	692-5212	rhill@brookingscountysd.gov
Jayme Trygstad	3, 10, SDSU EM	Box 2201, Morrill Hall 142	Brookings	SD	57007	688-4251	jayme.trygstad@sdstate.edu
				SD			aaron.coe@chsinc.com
Aaron Coe	10, Elkton/Brookings Cenex COOP	407 Buffalo	Elkton	-	57026	542-2371	
Paul Briseno	1, Brookings City Manager	PO Box 270	Brookings	SD	57006	691-1793	Pbriseno@cityofbrookings-sd.gov
Trever Schwartz	11, White Fire Dept.	PO Box 48	White	SD	57276	695-0076	tschwartz33.ts@gmail.com
Jeremy Scott	1, Brookings Fire Department	607 20th Ave	Brookings	SD	57006	692-6323	jscott@cityofbrookings-sd.gov
Dan Nelson	1, Deputy States Attorney	520 3rd St, Ste 330	Brookings	SD	57006	696-8606	DNelson@brookingscountysd.gov
Jeremy Linstad	1, Brookings Street Dept.	125 7th Ave.	Brookings	SD	57006	692-6281	jlinstad@cityofbrookings-sd.gov
John Prohaska	10, SD Soybean Processors	100 Caspian Avenue	Volga	SD	57071	627-9240	John.Prohaska@sdsbp.com
Richard Haugen	3, Brookings Co. Planner	520 3rd Street, Suite 110	Brookings	SD	57006	696-8350	rhaugen@brookingscountysd.gov
Jason Converse	10, SD Soybean Processors	100 Caspian Avenue	Volga	SD	57071	627-6396	jason.converse@sdsbp.com
7.00				_			
Kelly Schafer	10, Basin Electric Power COOP	20615 484 th Avenue	Elkton	SD	57026	701-557-5650	KSchafer@bepc.com
Thomas Chester	2, Brookings Co. S.O.	315th 7th Ave.	Brookings	SD	57006	605-696-8323	Tchester@brookingscountysd.gov
Travis Bortnem	7, Brookings Area Transit Authority	418 Western Ave	Brookings	SD	57006	692-2222	tbortnem@batabus.com
Wes Otheim	10,Solventum	601 22nd Ave S	Brookings	SD	57006	827-6209	wcotheim@solventum.com
Rae Lynn Maher		520 3rd St. Ste 110	Brookings	SD	57006	696-8351	Rmaher@brookingscountysd.gov
	3, EM Office Technician			SD	57002	520-0820	Justin.Brandt@NovitaNutrition.com
Justin Brandt	3, EM Office Technician 10, Novita Aurora	47491 213th Street	Aurora				
	10, Novita Aurora	47491 213th Street		+	57006	697-8664	Idahl@citvofbrookings-sd gov
Lucas Dahl	10, Novita Aurora 1, Brookings Airport Manager	47491 213th Street 509 W 2nd St S	Brookings	SD	57006 57006	697-8664 692-6325	Idahl@cityofbrookings-sd.gov rhalgerson@swiftel-bmu.com
Lucas Dahl Russell Halgerson	10, Novita Aurora 1, Brookings Airport Manager 10, Brookings Utilities	47491 213th Street 509 W 2nd St S 525 Western Ave.	Brookings Brookings	SD SD	57006	692-6325	rhalgerson@swiftel-bmu.com
Lucas Dahl Russell Halgerson Brady Hanna	10, Novita Aurora 1, Brookings Airport Manager 10, Brookings Utilities 10, Bel Brands USA	47491 213th Street 509 W 2nd St S 525 Western Ave. 1313 34 th Ave	Brookings Brookings Brookings	SD SD SD	57006 57006	692-6325 695-4433	rhalgerson@swiftel-bmu.com bhanna@belbrandsusa.com
Lucas Dahl Russell Halgerson Brady Hanna Darby Sanders	10, Novita Aurora 1, Brookings Airport Manager 10, Brookings Utilities 10, Bel Brands USA 10, Prairie AquaTech	47491 213th Street 509 W 2nd St S 525 Western Ave. 1313 34 th Ave 310 Caspian Ave	Brookings Brookings Brookings Volga	SD SD SD SD	57006 57006 57071	692-6325 695-4433 692-1266	rhalgerson@swiftel-bmu.com bhanna@belbrandsusa.com darby@prairieaquatech.com
Lucas Dahl Russell Halgerson Brady Hanna	10, Novita Aurora 1, Brookings Airport Manager 10, Brookings Utilities 10, Bel Brands USA	47491 213th Street 509 W 2nd St S 525 Western Ave. 1313 34 th Ave	Brookings Brookings Brookings	SD SD SD	57006 57006	692-6325 695-4433	rhalgerson@swiftel-bmu.com bhanna@belbrandsusa.com
Lucas Dahl Russell Halgerson Brady Hanna Darby Sanders	10, Novita Aurora 1, Brookings Airport Manager 10, Brookings Utilities 10, Bel Brands USA 10, Prairie AquaTech	47491 213th Street 509 W 2nd St S 525 Western Ave. 1313 34 th Ave 310 Caspian Ave	Brookings Brookings Brookings Volga	SD SD SD SD	57006 57006 57071	692-6325 695-4433 692-1266	rhalgerson@swiftel-bmu.com bhanna@belbrandsusa.com darby@prairieaquatech.com
Lucas Dahl Russell Halgerson Brady Hanna Darby Sanders Ramona Kauk Heidi Gullickson	10, Novita Aurora 1, Brookings Airport Manager 10, Brookings Utilities 10, Bel Brands USA 10, Prairie AquaTech 5. Advance 9. United Way	47491 213th Street 509 W 2nd St S 525 Western Ave. 1313 34 th Ave 310 Caspian Ave 509 6th Ave 619 5th Ave	Brookings Brookings Brookings Volga Brookings Brookings	SD SD SD SD SD SD	57006 57006 57071 57006 57006	692-6325 695-4433 692-1266 692-7852 692-4979	rhalgerson@swiftel-bmu.com bhanna@belbrandsusa.com darby@prairieaquatech.com ramona.kauk@advancebkg.com heidi@brookingsunitedway.org
Lucas Dahl Russell Halgerson Brady Hanna Darby Sanders Ramona Kauk Heidi Gullickson Samantha Beckman	10, Novita Aurora 1, Brookings Airport Manager 10, Brookings Utilities 10, Bel Brands USA 10, Prairie AquaTech 5. Advance 9. United Way 1, Assistant to the City Manager	47491 213th Street 509 W 2nd St S 525 Western Ave. 1313 34 th Ave 310 Caspian Ave 509 6th Ave 619 5th Ave 520 3rd Street	Brookings Brookings Brookings Volga Brookings Brookings Brookings	SD SD SD SD SD SD SD	57006 57006 57071 57006 57006 `57006	692-6325 695-4433 692-1266 692-7852 692-4979 697-8692	rhalgerson@swiftel-bmu.com bhanna@belbrandsusa.com darby@prairieaquatech.com ramona.kauk@advancebkq.com heidi@brookingsunitedway.org sbeckman@cityofbrookings-sd.gov
Lucas Dahl Russell Halgerson Brady Hanna Darby Sanders Ramona Kauk Heidi Gullickson Samantha Beckman Kevin Murfield	10, Novita Aurora 1, Brookings Airport Manager 10, Brookings Utilities 10, Bel Brands USA 10, Prairie AquaTech 5. Advance 9. United Way 1, Assistant to the City Manager 2, Brookings Co. S.O.	47491 213th Street 509 W 2nd St S 525 Western Ave. 1313 34 th Ave 310 Caspian Ave 509 6th Ave 619 5th Ave 520 3rd Street 315th 7th Ave.	Brookings Brookings Brookings Volga Brookings Brookings Brookings Brookings	SD SD SD SD SD SD SD SD	57006 57006 57071 57006 57006 '57006 57006	692-6325 695-4433 692-1266 692-7852 692-4979 697-8692 696-8310	rhalgerson@swiftel-bmu.com bhanna@belbrandsusa.com darby@prairieaquatech.com ramona.kauk@advancebkq.com heidi@brookingsunitedway.org sbeckman@cityofbrookings-sd.gov kmurfield@brookingscountysd.gov
Lucas Dahl Russell Halgerson Brady Hanna Darby Sanders Ramona Kauk Heidi Gullickson Samantha Beckman Kevin Murfield Mason Bury	10, Novita Aurora 1, Brookings Airport Manager 10, Brookings Utilities 10, Bel Brands USA 10, Prairie AquaTech 5. Advance 9. United Way 1, Assistant to the City Manager 2, Brookings Co. S.O. 10, SD Soybean Processors	47491 213th Street 509 W 2nd St S 525 Western Ave. 1313 34 th Ave 310 Caspian Ave 509 6th Ave 619 5th Ave 520 3rd Street 315th 7th Ave. 100 Caspian Avenue	Brookings Brookings Volga Brookings Brookings Brookings Brookings Brookings Volga	SD SD SD SD SD SD SD SD SD SD	57006 57006 57071 57006 57006 '57006 57006 57006	692-6325 695-4433 692-1266 692-7852 692-4979 697-8692 696-8310 627-9240	rhalgerson@swiftel-bmu.com bhanna@belbrandsusa.com darby@prairieaquatech.com ramona.kauk@advancebkq.com heidi@brookingsunitedway.org sbeckman@cityofbrookings-sd.gov kmurfield@brookingscountysd.gov mason.bury@sdsbp.com
Lucas Dahl Russell Halgerson Brady Hanna Darby Sanders Ramona Kauk Heidi Gullickson Samantha Beckman Kevin Murfield Mason Bury Nick Castillo	10, Novita Aurora 1, Brookings Airport Manager 10, Brookings Utilities 10, Bel Brands USA 10, Prairie AquaTech 5. Advance 9. United Way 1, Assistant to the City Manager 2, Brookings Co. S.O. 10, SD Soybean Processors 10, Daktronics	47491 213th Street 509 W 2nd St S 525 Western Ave. 1313 34 th Ave 310 Caspian Ave 509 6th Ave 619 5th Ave 520 3rd Street 315th 7th Ave. 100 Caspian Avenue PO Box 5128	Brookings Brookings Volga Brookings Brookings Brookings Brookings Brookings Volga Brookings	SD SD SD SD SD SD SD SD SD SD SD	57006 57006 57071 57006 57006 '57006 57006 57006 57071 57006	692-6325 695-4433 692-1266 692-7852 692-4979 697-8692 696-8310 627-9240 697-4000	rhalqerson@swiftel-bmu.com bhanna@belbrandsusa.com darby@prairieaquatech.com ramona.kauk@advancebkq.com heidi@brookingsunitedway.orq sbeckman@cityofbrookings-sd.gov kmurfield@brookingscountysd.gov mason.bury@sdsbp.com nicholas.castillo@daktronics.com
Lucas Dahl Russell Halgerson Brady Hanna Darby Sanders Ramona Kauk Heidi Gullickson Samantha Beckman Kevin Murfield Mason Bury	10, Novita Aurora 1, Brookings Airport Manager 10, Brookings Utilities 10, Bel Brands USA 10, Prairie AquaTech 5. Advance 9. United Way 1, Assistant to the City Manager 2, Brookings Co. S.O. 10, SD Soybean Processors	47491 213th Street 509 W 2nd St S 525 Western Ave. 1313 34 th Ave 310 Caspian Ave 509 6th Ave 619 5th Ave 520 3rd Street 315th 7th Ave. 100 Caspian Avenue	Brookings Brookings Volga Brookings Brookings Brookings Brookings Brookings Volga	SD SD SD SD SD SD SD SD SD SD	57006 57006 57071 57006 57006 '57006 57006 57071 57006 57006	692-6325 695-4433 692-1266 692-7852 692-4979 697-8692 696-8310 627-9240	rhalgerson@swiftel-bmu.com bhanna@belbrandsusa.com darby@prairieaquatech.com ramona.kauk@advancebkq.com heidi@brookingsunitedway.org sbeckman@cityofbrookings-sd.gov kmurfield@brookingscountysd.gov mason.bury@sdsbp.com

Brookings County Storm Shelters

City	Shelter	Address	Contact	Phone Number
	Fire Department Building			
Aurora	The Department Bultung	101 Nicolett St	Mike Ahartz	(605) 695-8738
			Collin Kneip	(605) 651-7173
			Shannon Freng	(605) 651-2509
	Brookings City & County Government Center			
Brookings	- Covernment Genter	520 3rd St	Brookings Police Department	(605) 692-2113
	Community Center			
Bruce	Basement	409 Jefferson St	Bruce City Office	(605) 627-5323
Bushnell	City Hall	47821 Main St	Mayor Dave Huebner	(605) 693-4589
Elkton	Fire Department Building	109 Elk St	Elkton City Office	(605) 542-5411
	Sinai Lutheran Church			
Sinai	(Basement)	305 1st St W	Mayor Doyle Johnson	Home: (605) 826-4153
				Cell: (605) 590-8481
Volga	City Auditorium	212 Kasan Avenue	Volga City Office	(605) 627-9113
White	St Paul's Catholic Church (Basement)	100 W 5th St	Mayor Terry Wright	(605) 629-2631

Equipment Resources

If a community is in need of certain equipment, resources in that community area shall be contacted on an as needed basis.

HAZARDOUS MATERIAL INCIDENT REPORT*

Date:	Time of call:
Caller's Name:	Caller's Agency:
Caller's telephone #:	
Caller's Address:	
Type of Incident:	
Location of Incident:(E-911 address, if know	n)
Time of Incident:	Any Injury/Death: Yes No
Placard:YesNo If Yes	, Placard Number:
Chemical's Name:	
(Correct printed spelling p	•
Type of Container: Amoun	t of Release: Spill Size
Endangered Area Population Area	a Spill Movement: Yes No
Water Bodies/Streams Involved: Yes	No If yes, Name?
Immediate Threat To: Humans Air S	Soil Water Fish Wildlife Other
Current weather conditions at the scene	of the hazardous material incident:
Wind Direction: Wind Spe	ed: Temperature:
Atmosphere: (e.g.; rainy, snowy, foggy, clo	oudy, partly cloudy, clear)
Shipper's Name:	
Shipper's Address:	Shipper's Telephone
Driver's Name: D	river's Address:
	ector of Emergency Management, Police Department)

*Call the South Dakota Office of Emergency Management (1-605-773-3231) after completion.

Attachment 4

HAZARDOUS MATERIAL INCIDENT FOLLOW-UP REPORT

Name of person filling out this report:
e-mail address:
Postal address:
Work Number: Home Number:
Cellphone Number:
Location of incident:(911 address, if known)
Chemical's name: (Correct printed spelling please)
Trade name:
Chemical Abstracts Service (CAS) Registry Number:
Is the chemical on SARA, Title III, Section 302 list? YesNoUnknown
Quantity of the chemical released:
Time the chemical release began:
Duration of the chemical release:
This chemical release affected: HumansAirSoilWaterFishWildlife
Lake, Slough, River or Creek involved? YesNoIf yes, Name:
Acute or chronic health risks? YesNoUnknown
What medical advice was given?
Place additional information about the incident and action taken on the back of this form.
After completion, mail this follow-up report to:
South Dakota Department of Environment & Natural Resources Department of Water and Natural Resources Office of Air Quality & Solid Waste 523 East Capitol Street, Room 217 Pierre, SD 57501

September 2025 Page 320

Attachment 5

Comprehensive Hazmat Response Plan Checklist **Guidance for Developing**

All new/draft Emergency Response Plans must be submitted to the State Emergency Response Commission (SERC) for review This checklist must be completed and submitted with the new/draft plan.

Brookings County Hazardous Material (HAZMAT) Plan

Local Emergency Planning Committee / Plan Name

First District Association of Local Governments, Kelli Henricks/Todd Kays, 9/01/2025, 605-882-5115

Authored By, Date, & Contact Info

Required Elements (Reference Title 42, Chapter 116, Subchapter I, § 11003. Comprehensive Emergency Response Plans) Each emergency plan shall include (but is not limited to) each of the following:

	Element	Applicable Pages	Comments
Red	Required Elements		
-	Identification of facilities subject to the requirements of this subchapter that are within the emergency planning district.	3-5; 29-48; 51-176; 179-197; 201-220; 223-230; 233-284; 267-292; 295-304	Each site has a physical address, latitude and longitude, aerial view, ground view, list of emergency and hazardous chemicals, and on-site procedures when accidental release is discovered
2	Identification of routes likely to be used for the transportation of substances on the list of extremely hazardous substances referred to in section 11002 (a) of Title 42.	27, 49, 177, 199, 221, 231, 265, 293	Maps displaying town locations, Hazardous Locations, Emergency Routes, and other utilities as deemed necessary.
က	Identification of additional facilities 27, 49, 177, contributing or subjected to additional risk due to their proximity to facilities subject to the requirements of this subchapter*	27, 49, 177, 199, 221, 231, 265, 293	Maps displaying town locations, Hazardous Locations, Emergency Routes, and other utilities as deemed necessary.

Page 1 of 4

4
Ŧ
0
2
9
ы
್ಷಡ
Д.

	Element	Applicable Pages	Comments
4	Methods and procedures to be followed by facility owners and operators to respond to any release of such substances.	11-17; 29-48; 51-176; 179-197; 201-220; 223-230; 233-264; 267-292; 295-304	List of all contact information, locations, and hazardous chemical types.
ۍ.	Methods and procedures to be followed by local emergency and medical personnel to respond to any release of such substances.	11-17	
9	Designation of a community emergency coordinator who shall make determinations necessary to implement the plan.	17	Robert Hill is the current Brookings County Emergency Manager and that position is the emergency coordinator.
7	Designation of facility emergency coordinators who shall make determinations necessary to implement the plan.	3-5; 18-21	Tier II Facility Contact List
ω	Procedures providing reliable, effective, and timely notification by the facility emergency coordinators and the community emergency coordinator to persons designated in the emergency plan, and to the public, that a release has occurred (consistent with the emergency notification requirements of section 11004 of this title).	11-17; 29-48; 51-176; 179-197; 201-220; 223-230; 233-264; 267-292; 295-304	Each site is to provide on-site procedures when accidental release is discovered.
O	Methods for determining the occurrence of a release, and the area or population likely to be affected by such release**.	11-15	This Plan does not include modeling programs such as CAMEO or ALOHA. Based on the types of on-site hazardous materials being stored in relation to types of land uses in proximity of the facilities, it was determined that the area or population would be minimally affected.

t Applicable Comments	ergency equipment 18-21; sersons responsible decilities.	gency equipment at 18-21; Tier II Facility Contact List facilities that store and identification of on-site emergency equipment was reported and identification of on-site emergency experience and identification of on-site emergency end identification of on-site emergency emergency experience and identification of on-site emergency eme	uding provisions for 11-17; 25, 27, 49, evacuation and 265, 293 221, 231, 28.	ncluding schedules 17 mergency response	es for exercising the 319, 317, This Plan is to be reviewed on an annual basis.	Elements Applicable Comments	gency shelters and 313, 315 emergency shelter of MREs,	ting mutual aid 18-21; ighboring counties, 315 Local Emergency	utilized.
Element	-	A description of emergency equipment at each facility subject to the requirements of this subchapter (facilities that store hazardous materials), and identification of the persons responsible for such equipment and facilities.	ions for and	Training programs, including schedules for training of local emergency response and medical personnel.	Methods and schedules for exercising the emergency plan.	Recommended Elements	Identification of emergency shelters and features of each emergency shelter (backup generator, # of beds, # of MREs, etc.)	aid inties, gency	NIMS compliance - NIMS concepts and terminology should be utilized.
	10	7	12	13	4		15	16	17

age 3 of 4

BK 0093 Star Circuits, Inc. was added into the 2025 Brookings Hazmat Plan. BK 0093 Star Circuits, Inc. had not filed a Tier II report with the State as of 9-3-2025. Emergency Director asked to include it in this report even though not registered as a Tier II.
127
Other
<u>~~~</u>

Examples of these facilities may include but not limited to hospitals, schools, nursing homes, natural gas facilities, etc.

*Methods that can be used but not limited to for determination may include modeling programs such as CAMEO or ALOHA. Emergency Response Guides can be used as well. If you need an ERG, please let us know and we can provide one to you. We'd like to see plans for evacuation zones based on types of chemicals at each facility - the potentially impacted zone should a release occur. Consider air flow, topography, etc.

The SD SERC recommends the LEPC shall perform a complete rewrite of their existing Comprehensive Emergency Response Plan every four (4) years.

The Local Emergency Planning Committee (LEPC) shall review the plan once annually, or more frequently as contacts, and/or changed circumstances in the community, or at any facility may require updates to keep the plan relevant.

Please enter your anticipated annual LEPC Review Schedule September 2026

certify under penalty of law that I have personally examined and am familiar with the information submitted in this document, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, complete, and meets the requirements of Title 42, Chapter 116, Subchapter I, § 11003.

Signature of Plan Author – Date

Signature of County Emergency Manager - Date

INTERNAL USE ONLY

Draft Plan, State Emergency Response Commission (SERC) Receipt Date

Draft Plan Reviewer & Date

Page 4