Lincoln County EPCRA Strategic Plan- Hazardous Materials

Lincoln County Emergency Management

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LINCOLN COUNTY EPCRA STRATEGIC PLAN - Hazardous Materials

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This plan is a living document that will be updated as necessary. The following table indicates a record of those changes.

		Record Of Changes	
Date	Page (s)	Description	By Whom
11-16-90		Area Approval	
01-04-91		SERB Approval	
3-2013	All	Complete Re-do	Jeff Kraft
4-2013	2, F3-14, F3-15, F3-17	Updated table of contents, added HAZ-MAT team & Equip	Jeff Kraft
3-2014	Attachment V	Updated HAZ-MAT equipment list	Jeff Kraft
2-2015	Page 7-8	Updated LEPC membership and TIER II facilities	Jeff Kraft
2-2015	Page 12 - 34	Updated TIER II facilities and common EHS list	Jeff Kraft
2-2015	Attachment 1	Update Spill record	Jeff Kraft
2-2015	Attachment 6	Added	Jeff Kraft
3-2015	Attachment 3	Added 2015 needs assessment	Jeff Kraft
2-2016	Page 12-17	Updated facility contacts, etc.	Jeff Kraft
3-17-2016	Page 26	Added Resolution adopting strategic plan	Jeff Kraft
1-5-2017	Page 7-9, 11- 17, 21-24, 27	Updated member list, updated off-site and TIER II info, changed Direction and Control, changed Promulgation Statement	Jeff Kraft
1-25-2017	F-3-16	Updated Oneida County HAZ-MAT team type info and needs assessment list for 2017	Jeff Kraft
3-21-2018	Pages 11-17, 18	Changes to Off-site and Tier II, II, E (List of EHS), Attachment 1, 5,& 6	Jeff Kraft
3/2019	Pages: 6, 7, 11-17	Update contacts, layout No Significant Changes NSC	September Murphy
01/2020	Through out, Figure 10	Minor updates to format especially tables and grammar. Updated hospital names and spill response, added hazmat team response form figure 10	September Murphy
02/2021		Inserted a few hyper-links, updated contacts, and facilities, changed facilities layout, minor editing, updated spills	September Murphy
2022	throughout	Updated: facilities, LEPC members, hazmat spills, hazmat exercises, and changed facility layout,	September Murphy

Record of Review			
Date	Туре	Comments	Reviewer
3/26/14	Annual	Minor changes	Jeff Kraft - Director
3/31/15	Annual		Jeff Kraft – Director
3/17/16	Annual	See above	Jeff Kraft – EM Director
3/22/17	Annual	See above	Jeff Kraft – EM Director
3/21/18	Annual	See Above	Jeff Kraft – EM Director
3/2019	Annual	NSC	September Murphy
03/2020	Annual	NSC	September Murphy
12/2020	Annual	NSC	September Murphy
1/2022	Annual	NSC	September Murphy

I. Introduction

A. Purpose

1. The purpose of this strategic hazardous materials response plan is to develop policies and procedures for responding to hazardous materials incidents and/or accidents. These must be in compliance with the requirements of Title III of EPCRA (SARA) of 1986, as codified in 42 USC 11000 to 11050 and <a href="\$§323.61(2m), Wis. Stats., in order to protect the community from the harmful and possibly life threatening effects of a hazardous materials release. The Emergency Planning and Community Right-to-Know Act (EPCRA) of 1986 was created to help communities plan for emergencies involving hazardous substances. The Act 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 the public's knowledge and access to information on chemicals at individual facilities, their uses, and releases into the environment. States and communities, working with facilities, can use the information to improve chemical safety and protect public health and the environment.

There are four major provisions of EPCRA:

- Emergency Planning (Sections 301 303)
- Emergency Release Notification (Section 304)
- Hazardous Chemical Storage Reporting (Sections 311 312)
- Toxic Chemical Release Inventory (Section 313)
- 2. This plan defines the roles, responsibilities, and inter/intra-organizational relations of government and private organizations in response to a hazardous material incident and includes requirements for the development/update of the Strategic Plan.
- 3. It forms a part of the county EOP, by reference.
- 4. Promulgation Statement (see Figure 1)

B. Local Emergency Planning Committee

(Am. #2006-07-482) (Lincoln County Code of Ordinances)

1. HOW CONSTITUTED. There is created the Lincoln County Local Emergency Planning Committee with powers and duties established for such committees under 42 USC 11000 to 11050 and under §\$59.54(8)(a), 323.60, and 323.61, Wis. Stats. The County Board Chair, subject to confirmation of the Lincoln County Board of Supervisors, shall make appointments to the Committee at the County Board

meeting.

2. MEMBERSHIP

Group 1: Elected Officials

- (a) State elected official
- (b) Local elected official

Group 2: Emergency Services

- (c) Law enforcement representatives
- (d) Emergency management
- (e) Fire service representatives
- (f) Emergency medical representatives
- (g) Health service representatives
- (h) Hospital representatives

Group 3: Media

(i) Media representatives

Group 4: Community Groups

(j) Community representatives

Group 5: Owners/ Operators Subject to EPCRA

(k) Facility representatives

3. DUTIES.

The County Local Emergency Planning Committee shall be responsible for establishing a plan to comply with the Superfund Amendments and Reauthorization Act - The Community Right-to-Know Law of 1986.

C. Local Emergency Planning Committee (LEPC) Members

The following is identified: LEPC Chair, Vice Chair, Secretary, Community Emergency Coordinator, and Coordinator of Information.

The Emergency Planning and Community Right-To-Know Act (EPCRA)/ (SARA) requires that a LEPC be appointed for each Emergency Planning District. It also specifies the composition of the LEPC. The membership composition, as directed by Section 301(c), of EPCRA is shown below. Wisconsin Emergency Management (WEM)/ State Emergency Response Committee (SERC) recommends that there should be at least one representative from each of the five groups listed below.

2020-2022 LEPC Appointed Members:

Position	Name	Agency/ Organization	Group
Member	Vacant		1
Chair	Richard Burns	Be Safe 321- Retired	2
Coordinator of Information/ Community Emergency Management Coordinator, Secretary	September Murphy	County EM Director	2
Community Emergency Coordinator - Merrill	Josh Klug	Fire Chief- Merrill	2
Member	Vacant		3
Member	Cheryl Skoug	City of Merrill Commerce	4
Member Vice Chair	Vacant		5
Alternate Member	Robert Pound	NTC Fire Instructor	2, 4
Alternate Member	Phil Skoug	Merrill Fire Department Training Officer	2
Alternate Member	Ken Neff	City of Merrill Commerce	4

D. Responsibilities

- 1. Local Emergency Planning Committee
 - Develop the county-wide hazardous materials plan/strategic plan and offsite facility plan appendixes in coordination with the Emergency Management, annually review and update, and ensure that exercises are conducted as required.
 - b. Review the off-site facility emergency plans submitted by facilities.
 - c. Publish, annually, a notice in the local newspaper that the hazardous materials emergency response plan/strategic plan and facility off-site appendices, material safety data sheets and inventory forms have been submitted under Section 324 of Title III, and are available for public inspection.
 - d. Provide information to the public as required in Section 312 of Title III, consistent with Section 322, Trade Secrets. Follow <u>Wisconsin Public</u>

Records Law.

- e. Receive and maintain copies of all EPCRA reports.
- f. Community Emergency Coordinator and/or the Emergency Management Director make the determinations along with the Facility Emergency Coordinators, necessary to implement the hazardous materials plan/strategic plan.

2. Emergency Management Groups

a. Responsibilities and coordination are covered in the county EOP, Annex A.

3. Fixed Facility

a. Planning requirements; any facility that produces, uses or stores any of the extremely hazardous substances (EHS) in quantities equal to or greater than threshold planning quantities (TPQ) are required to participate in the emergency planning process.

b. Reporting requirements

(i) EPCRA Sections 311-312

For any hazardous chemical used or stored in the workplace, facilities must maintain a-safety data sheet (SDS), and submit the SDSs (or a list of the chemicals) to their State Emergency Response Commission (SERC), Local Emergency Planning Committee (LEPC) and local fire department. Facilities must also report an annual inventory of these chemicals by March 1 of each year to their SERC, LEPC and local fire department. The information must be made available to the public.

- (ii) An owner/operator of a facility subject to the provisions of EPCRA Sections 311/312 (Reporting requirements) must comply under the requirements of §323.60 (5) c, Wis. Stats. [SDS chem list/Tier two filings].
- (iii) Employees and agents of facilities are obligated to comply with the provisions for the discharge (release or spill) of a hazardous substance as required under the state hazardous substance spill law, §292.11, Wis. Stats.
- (iv) The Emergency Planning and Community Right-to-know Act (EPCRA) 304 requires a facility to report certain chemical releases.

There are two categories of chemicals that require reporting under EPCRA 304: Extremely Hazardous Substance (EHS), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) hazardous substances. A release of either an EHS and/or a CERCLA hazardous substances which exceeds the reportable quantity (RQ) must be reported to the proper authorities. Both EHS RQs and CERCLA RQs can be found in the SARA Title III.

(v) EPCRA Section 302(c) The Emergency Planning Notification (EPN) requirement involves chemicals listed on the extremely hazardous substances list (see 40 CFR part 355). Any facility that has any of the listed chemicals at or above its threshold planning quantity must notify the SERC within 60 days after they first receive a shipment or produce the substance on site. The facility also must notify the LEPC of a facility representative who will participate in the emergency planning process. Upon request from the LEPC, the facility shall promptly provide information to the LEPC necessary for developing and implementing the emergency plan.

II. HAZARD ANALYSIS

A. **County Profile**

Lincoln County encompasses just over 900 square miles or 576,000 acres in the North East region of Wisconsin. There are numerous of significant waters in the County (See Figure 8)

Approximately 25% of the county is agricultural; 20% is industrial, government, and urban, 45% is forest and 10% is educational. There are 27,838 (2017) residents in Lincoln County. Population density is 32.7 people per square mile. Population centers are widely dispersed throughout the County (See Figure 9). Approximately 45% of the population is urban residents and 55% are rural. There are 16,909 households (2011) in the County averaging 2.19 persons per household. The per capita income for the County is \$28,603 (2017).

The County contains approximately 160 miles of state highways, 270 miles of County highways, and 868 miles of local roads, totaling 1298 miles of road network. The Merrill airport located north of the City of Merrill and the Tomahawk Airport, located west of the City of Tomahawk (see Figure 5 - map) serve the area. Merrill has two runways, a north-east and south west runway. Tomahawk has one runway, west to east.

Manufacturing is the principal area of employment followed closely by small businesses and private sector services. The number of farms in Lincoln County continues to

decrease. The County is serviced by 2 hospitals, Aspirus Merrill and Aspirus Tomahawk, 8 Clinics - Marshfield Clinic (Merrill & Tomahawk), Aspirus Merrill Clinic, Bone & Joint Clinic (Merrill), Aspirus Medical Group (Merrill & Tomahawk), Family Planning Health Services (Tomahawk) and St Vincent de Paul Free Clinic (Merrill).

B. Facilities Subject To Emergency Planning (Off-Site Plans):

Facility	Address	Chemical(s)
City of Merrill Wastewater	2606 E. Sturdevant	Chlorine
ID: 006096-9	St. Merrill, WI 54452	
Frontier Communications (Merrill)	100 Main St. Merrill,	Sulfuric Acid
ID:03487-9	WI 54452	(Batteries)
Frontier Communications	314 W. Wisconsin	Sulfuric Acid
(Tomahawk)	Ave.	(Batteries)
ID: 00526-8	Tomahawk, WI	
	54487	
Interflex Group	1401 W. Taylor St.	Sulfuric Acid
ID: 19761-6	Merrill, WI 54452	
Mitchell Metal Products	905 S. State St.	Sulfuric Acid
ID: 201888	Merrill, WI 54452	
Northern Wire	100 Taylor St.	Sulfuric Acid
ID: 013908-3	Merrill, WI 54452	
Packaging Corporation of America	N9090 CTH E.	Aqueous
(PCA)	Tomahawk, WI	Ammonia
ID: 000915-9	54487	Sulfuric Acid
		(Batteries)
Samuel Pressure Vessel Group	1119 A. Bridge St.	Nitric Acid
ID: 009178-6	Tomahawk, WI	
	54487	
Wal-Mart	505 S. Pine Ridge	Sulfuric Acid
ID: 020049-8	Ave. Merrill, WI	(Batteries)
	54452	

C. Tier II Facilities (report):

Facility	Address	Chemical(s)
Merrill Propane Plant	W4999 Highway Q	Propane
ID: 181175	Merrill, WI 54452	
#22 Merrill Satellite	N3159 County Rd K, Merrill,	Propane
ID: 198364		Tropuno
Lake Gas Co.	WI 54452	
City of Merrill Wastewater	2606 Sturdevant St, Merrill,	Aluminum Sulfate, Caustic
ID: 006096-9	WI 54452	Soda, Chlorine,
	W1 34432	Hydrofluosilicic Acid, Sodium,
		Bisulfite, Sodium Hypochlorite,
		Sodium Phosphate
Coper Lake/	W4380 Copper Lake Rd.	Gasoline
Lincoln Hills	Irma, WI 54442	Liquid Propane
School		
ID: 008163-8		
County Materials Corporation	496 Brandenberg Ave.	Cement, Diesel Fuel, Fly Ash,
(Merrill)	Merrill, WI 54452	Gravel, Propane, Sand
ID: 020004-7	407 C To	Court Divile de la Fl. Ad
County Materials Corporation	407 S. Tomahawk Ave.	Cement, Diesel Fuel, Fly Ash
(Tomahawk) ID: 02005-6	Tomahawk, WI 54487	Gravel, Sand
Ferrellgas	526 Sprit Ave. Tomahawk,	Liquefied Petroleum Gas
ID: 003809-5	WI 54452	Liquelled I ettoledili das
Frontier Communications	314 W. Wisconsin Ave.	Lead Acid Batteries
(Tomahawk)	Tomahawk, WI 54487	Lead Held Batteries
ID: 000526-8	10	
Frontier Communications	1000 Main St.	Lead Acid Batteries
(Merrill)	Merrill, WI 54452	
ID: 0034879-2		
Frontline Building Products Inc	301 N. Foster St. Merrill, WI	Woodlife 1 1 1
ID: 019977-9	54452	
Gasco	W5334 Park Ave. Merrill, WI	Propane C3H8
ID: 009785-7	54452	
Aspirus Merrill Hospital	601 S. Center Ave.	Diesel Fuel, Liquid Oxygen
	Merrill, WI 54452	Mixture (C-11 to C-20
H. J. D. H	(11 W. d D.l	Hydrocarbons
Harley Davidson ID: 019518-3	611 Kaphaem Rd.	Lubricating Oil, Nylon Paint & Paint related materials
ID: 019518-3	Tomahawk, WI 54487	Sulfuric Acid
Harley Davidson	426 E. Somo Ave.	Paint & Paint related materials
114760	Tomahawk, WI 54487	Propane
Hilgy's LP Gas Inc.	122 S. Tomahawk, WI 54487	Liquid Petroleum Gas
ID: 009950-6	122 81 18111411411191181	Erquiu i circicum dus
Insight FS	401 S. Park St. Merrill, WI	Fuel Oil No.1, Fuel Oil No.2
	54452	Unleaded Gasoline
Interflex Group	1401 W. Taylor St. Merrill,	Adhesives, Ink, Plastic Film
ID: 0199761-6	WI 54452	Solvent, Sulfuric Acid
JW Perry Inc.	W1455 Scott Rd. Merrill, WI	Fuel Oil No. 2
ID: 019516-1	54452	

Facility	Address	Chemical(s)
L&L Propane ID: 020076-6	N3011 Kraft Rd. Merrill, WI 54452	Propane
Lincoln County Highway	574 Southgate Dr.	Petroleum Hydrocarbon No. 2
(Tomahawk)	Tomahawk, WI 54452	Petroleum Hydrocarbon
ID: 007564-1		Unleaded/gas, Sand
		Sodium Chloride Salt
Lincoln County Highway	100 Cooper St. Merrill, WI	Ennis- Flint Latex Paint, Gravel
(Merrill)	54452	Petroleum Hydrocarbons No. 2
ID: 007567-7		Fuel, Petroleum Hydrocarbons
		Unleaded gas, Propane, Sand
		Sodium Chloride Salt
Lincoln Wood Products Inc.	905 W 3 rd St. Merrill, WI	Distillates, petroleum, Hydro
ID: 019202-3	54452	treated light
Louisiana Pacific	N9300 CTH S Tomahawk,	Aqueous Edge Primer, Diesel
ID: 012721-2	WI 54487	Fuel, Heat Transfer Oil,
		Hydraulic Oil, Ice Melter
		Lead Acid batteries
		Polymeric Diphenylmethane
		Diisocyanate (MDI), Release
		Agent, Sodium Hydroxide
		Solution, Wax Emulsion, Wood
		Dust, Zinc Borate Hydrate
Merrill City	315 E. 1st St. Merrill, WI	#2 Ultra low Sulfur Diesel Fuel,
Garage	54452	Unleaded Gasoline
ID: 003696-8		Sand & Gravel W/ Sodium,
		Chloride, Sodium Chloride
Merrill Manufacturing	236 S. Genesse St. Merrill, WI	Battery Acid
Corporation	54452	Sulfuric Acid
ID: 003041-9		
Mitchel Metal Products	905 S. State Street	Hydrite # 1066 9Sulfuric Acid
	Merrill, WI 54452	93.19%), PavChrom,
		Superblack A, PavChrome
		Superblack B, Sulfuric Acid
		(Battery Acid), Sulfuric Acid 66
		Baume
Northern Wire	1100 W. Taylor St. Merrill,	Battery Acid, Forklift battery
LLC	WI 54452	Lead, Nitric Acid, Sulfuric Acid
ID: 200299		

Facility	Address	Chemical(s)
Packaging Corporation of	N9090 CTH E. Tomahawk,	Sodium Bisulfite, Advantage
America	WI 54487	NF 2177, Amercor 1848,
ID: 000915-9		Amertrol HT4530, Aqueous
		Ammonia, Bagcoal .Activated
		Carbon Bulab, Caustic Soda
		50%, Cooking Liquor,
		Dynamitic Descaler, Fennopol
		E 2101, Ferrous Chloride,
		Fennofloc, Foam Clean, Fuel Oil
		# 2/ Diesel, Green Liquor,
		Heavy Black Liquor, Infinity
		SP5762, Kymene 557 H, Lead
		Plates in Acid battery, Met
		Source, Milspere MS 7200
		Potassium Hydroxide,
		Presstige FB 9050, Preststige
		FC 8585, Propane, Sodium
		Carbonate, Sodium Chloride,
		Sodium Hyposhlorite, Solenis
		XD 9400. Spectrum XD, Sulfuric Acid (battery),
		Unleaded gasoline, Wetstrip T
		10
Ritchie Lakeland Oil- Merrill	W Hwy G Merrill, WI 54452	Propane
Aspirus Tomahawk Hospital	401 W. Mohawk Dr.	Diesel Fuel
ID: 019650-6	Tomahawk, WI 54487	Sodium Chloride
Samuel, Son & Company	119 A Bridge St. Tomahawk,	Argon, Aggregate Hydraulic Oil
(Samuel Pressure Vessel Group)	Wi 54487	Nitric Acid, Phosperous Acid
ID: 009178-6		Sulfuric Acid
Semling- Menke Co Inc	400 S. Keyes St.	Woodlife III
ID: 002115-7	Merrill, WI 54452	
Tomahawk	W7350 S. River Rd.	Aviation Gasoline
Regional Airport	Tomahawk, WI 54487	Aviation Turbine Fuel- Jet A
ID: 195116		·
Tomahawk Terminal Company	517 West Somo Avenue	Propane
Limited	Tomahawk, WI 54487	
Tri-Hi Transportation	N3163 STH 107 Merrill, WI	Hydrocarbons-No. 2 Fuel
Inc	54452	Gasoline
ID: 019519-5		
Tripoli Propane	W11069 USH 8	Propane
ID: 019516-6	Tripoli, WI 54564	

D. Map identifying location of highways, railways, waterways, airlines, pipelines

See figures 2, 4, 5, 6, & 7

E. List of most common EHSs at fixed facilities in the County:

CAS#	Chemical Name	Max Amount at any one facility (lbs)	Facility
7782-50-5	Chlorine	1350	Merrill Water Utility
7697-37-2	Nitric Acid	1691	Samuel Pressure Vessel
			Group
1310-58-3	Potassium	130,000	Packaging Corporation of
	Hydroxide		America (PCA)
1336-21-6	Aqua Ammonia	58,000	PCA
7664-93-9	Sulfuric Acid	3950	Samuel Pressure Vessel
			Group
7664-93-9	Sulfuric Acid	24,078	Frontier -Merrill
	(Batteries)		
7664-93-9	Sulfuric Acid	15,840	Frontier -Tomahawk
	(batteries)		
7664-93-9	Sulfuric Acid	2000	Wal-Mart
	(batteries)		
7664-93-9	Sulfuric Acid	1710	Northern Wire
	(batteries)	241	
7664-93-9	Sulfuric Acid	1410	Interflex
7664-93-9	Sulfuric Acid	4500	PCA
	(batteries)		

See off-site facility plan for more comprehensive EHS chemical/facility/response information and vulnerability zone maps.

F. List of most common EHS and Tier II chemicals transported through the county

1. There are approximately 5 EHSs located in 9 fixed facilities through Lincoln County. These substances range in quantity from 900- 62,000 pounds per facility site (See Subsection E of this hazard analysis for facilities, EHSs and amounts).

There are approximately 67 hazardous substances located in fixed facilities throughout Lincoln County. These substances range in quantity from 875-12,000,000 pounds per facility site.

It is assumed that exposure to all transported hazardous substances in Lincoln County will be the result of road, rail and air transportation and pipeline delivery. Furthermore, it is assumed that the largest over-the-road container does not carry

more than 69,000 pounds of product and that the largest on-rail container (GATX class) carries between 500 - 196,000 pounds of product during transport.

There are an unknown amount of different EHSs transported annually throughout Lincoln County, but the potential exists for the transport of any EHS listed on the United States Environmental Protection Agency's List of Lists or the Department of Labor's Occupational Safety and Health Administration's Toxic and Hazardous Substances List. These substances are transported in containers that range from 10 ounce agricultural packages to 196,000 pounds of rail car quantities. (See Section V for maps showing major transportation routes and chemicals)

III. NOTIFICATION

A. Methods for Determining That a Release Has Occurred

- 1. Lincoln County Emergency Dispatch Center will receive initial notification that a release has happened by:
 - a. From the facility
 - b. First responder radio transmission or phone call
 - c. Citizen report
 - d. DNR reporting

B. **Incident Report Form**

1. The communications person receiving the notification of a hazardous substance discharge (spill / release) will acquire as much information as possible, and will complete the "Substance Release Notification Form" with as much detail as is known at the time of the report (see Figure 3).

C. Alert, Warning and Emergency Public Information

1. Alert procedures are covered in the county EOP; Annex B. Emergency Public Information is covered in the county EOP, Annex J.

D. Communications

1. Communications procedures are covered in the county -ESF # 2 Communications

E. Special Title III Notification Requirements for Facilities

- Community Emergency Coordinator for the LEPC must be notified of any spills or releases subject to the notification requirements of EPCRA (SARA) Section 304.
 Contact (September Murphy- Lincoln County Emergency Management Director, 715-536-6228 or cell: 715-218-0128).
- 2. WEM and the Department of Natural Resources (DNR) must be notified of a spill/release per the requirements of §292.11 and 323.60(5)(a), Wis. Stats. Contact 800-943-0003.
- 3. The National Response Team under section 103(a) of CERCLA and Section 304 of EPCRA. Contact 800-424-8802.
- 4. The owner or operator shall provide written follow-up emergency notice as soon as possible after a release that requires notice under Section 304 (a).

IV. IDENTIFICATION OF MAJOR TRANSPORTATION ROUTES

- A. Truck Routes (Figure 4)
- B. Highways and Airports (Figure 5)
- C. Railroads (Figure 6)
- D. Natural Gas Pipelines (Figure 7)
- E. Gasoline and Oil Pipelines NONE in Lincoln County

V. EVACUATION/SHELTER PROCEDURES

A. Evacuation/Shelter Procedures are covered in the County EOP, Annex E.

VI. RESOURCE MANAGEMENT

Resource management is covered in the county EOP Annex C. Resource lists are an attachment of the county EOP, therefore those below are only those resources specific to a hazardous materials incident.

Lincoln County contracts with Oneida County for Type III Response Team (County) and Type

II Response Team (Regional with Wausau). Type II response is obtained through the Regional Type II Response team (Oneida County and Wausau). When a hazmat team is being requested follow figure 10 for reporting information.

A. Resource List

1. Local Resources:

Lincoln County Contracts with Oneida County for Level II Hazmat response team. 715-361-5201

2. State Resources:

Wisconsin Regional Hazardous Materials Response Team. Contact 715-261-7900 or 800-943-0003 # 2

3. Federal Assistance

- a. National Response Center (800-424-8802) www.nrc.uscg.mil
- b. Agency For Toxic Substances and Disease Registry (888-422-8737) www.atsdr.cdc.gov
- c. Nuclear Regulatory Commission (301-816-5100) www.nrc.gov/NRC/radprotect.html
- d. CHEMTREC (800-424-9300) www.cmahq.com

VII. RESPONSE PROCEDURES

A. **Direction and Control**

- 1. Direction and control procedures are covered in the County EOP, Annex A.
- 2. Wisconsin Emergency Management provides the following guidance for local fire departments, county or mutual aid HAZ-MAT teams, and state HAZ-MAT teams for hazardous materials incidents or Weapons of Mass Destruction (WMD) events.

Local Fire Department Responsibilities

- Provide an initial response to hazardous materials incidents based on responder training and expertise.
- Assume incident command.
- Notify the dispatch center and emergency management when the magnitude of the incident exceeds the expertise of the initial responder(s) and request appropriate resource(s), i.e. county hazmat team and/or county emergency management authorities.
- Provide for the safety of the public by whatever means necessary (evacuation, shelter-in-place).
- Isolate the affected area in accordance with the Emergency Response Guidebook or other appropriate resource information.
- Identify hazardous material(s) without compromising safety (placard number, shipping documents, driver comments, etc.).
- Request support from a county hazmat team or mutual aid partner with personnel, equipment, and other assistance, as required.
- Provide coordination and control of personnel and equipment through the communications center and at a command post near the scene.
- Provide personnel and equipment for decontamination and emergency medical aid at the scene of a hazardous material incident.
- Provide personnel and equipment for control and containment of a hazardous material release or fire involving hazardous materials, whenever possible.
- Provide emergency medical care and transportation for those injured in a hazardous material incident.
- Perform other operations which may be appropriate In accordance with training.

County or Mutual Aid Hazmat Team

- Respond in support of first response agencies when requested.
- Assess actions taken by first-in units.
- Provide a technical level response to hazardous materials incidents.
- Provide scene management expertise and equipment.
- Evaluate and establish exclusionary zones and responder safety.
- Determine the proper level of personal protective equipment, emergency medical treatment, decontamination techniques and additional authorities requiring notification.
- Perform duties as directed by incident command.

If the incident is of the magnitude that a response from the State of Wisconsin's Hazardous Materials System is required, the on-site hazardous materials team will coordinate with representatives from the county emergency management office and/or the WEM Duty Officer (800-943-0003, option 2). See Attachment VII & VIII.

• Depending on the caller information and level of hazard, a Type III, Type II or Type I hazmat team will be dispatched to the incident. The team will be the closest, most appropriate team based on initial call information.

State Hazmat Team

- Responds to assist fire and hazardous materials capability already on scene.
 - Reports to the incident commander.
- Assess actions taken by first-in units. Recommends additional resource response to the incident commander.
- Provide a technical level response to mitigate hazardous materials incidents. The team does not perform clean up functions, however will recommend actions to the incident commander.
- Provide scene management expertise and equipment to assist in assessment and monitoring of the hazardous materials release.
- Evaluate, establish and monitor exclusionary zones, hazardous materials safety and actions taken.

- Assess the level of personal protective equipment, emergency medical treatment, decontamination techniques and additional authorities requiring notification.
- Perform duties as directed by incident commander.

B. **Emergency Action Checklists**

1. Emergency Action Checklists are in the county EOP for each Emergency Management Group.

C. Individual Agency Plans (IAPs)

1. IAPs which address specific elements such as chain of command, support systems, containment and decontamination procedures, SOPs, etc., should exist for each of those agencies. They are developed by the individual agency.

D. **Oneida County HAZ-MAT team response info:**

The Oneida County Hazardous Material Team is a Type II rated hazardous material response team. The team is composed of thirty-one volunteer and paid fire fighters from different fire departments located throughout Oneida County. The hazardous material equipment vehicle is located at 1819 River Street in the Town of Newbold.

Notification Process

 To notify the Oneida County Hazardous Material team contact the Oneida County 911 Emergency Center at the following numbers:

> 911 (within Oneida County) 715-361-5200 (outside Oneida County)

- Oneida County 911 Emergency Center activates the Hazardous Material Team by the use of pagers.
- The Hazardous Material Team members respond to 1819 River Street where the equipment is stored.
- The first responding member to 1819 River Street contact the Oneida County Emergency Management Director:

Office: 715-361-5167 Oneida dispatch 715-361-5100

• The Oneida County Emergency Management Director will evaluate the situation, possibly through contact with Lincoln county Emergency Management Director or Lincoln County 911 Center.

• After the appropriate number of members arrives at 1819 River Street the Hazardous Material Team will respond to the incident location.

E. Wisconsin Hazardous Materials Response System:

- 1. Team Typing:
 - Type III is the County team (Lincoln County contracts with Oneida County) with basic levels of capability.
 - Type II Teams are Regional Teams with intermediate levels of capability.
 - Type I Teams are State Wide teams with the highest level of capability.
- 2. The response system used by the state is as explained above (VII, A, 2) and uses the system as shown in Attachment VII and VIII.

VIII. CLEANUP, DOCUMENTATION AND INVESTIGATIVE FOLLOW-UP

- A. Department of Natural Resources' (DNR's) responsibility under the Wisconsin Spill Law §292.11, Wis. Stats.
 - 1. Responsibility is based on Administrative Code NR 706 for follow-up on reported releases or spills.
 - 2. DNR field staff may respond through DNR regional offices. DNR region personnel perform a variety of duties:
 - a. Investigate spills
 - b. Ensure that the responsible party restores the damaged environment to its original state
 - b. Oversee proper disposal
 - d. Select and supervise contractors for emergency investigation and clean-up
 - e. Provide data to process enforcement actions and reimbursement billings
 - f. Maintain spill response equipment
 - 3. In most instances, the responsible party and local authorities handle a spill quickly and competently. In these cases, the DNR investigates the incident and ensures that clean-up is accomplished. When the Department becomes involved in spill clean-up, DNR field staff act as project managers, reviewing investigation results

IX. TRAINING

A. Training

1. Training procedures are covered in the county EOP. Training is covered in the yearly plan of work submitted to the state division Wisconsin Emergency Management (WEM). The Oneida Hazmat Team holds monthly trainings for the contracted hazmat team, and any additional fire departments that would like to participate.

B. **State Training:**

Below is a list of specific courses sponsored by Wisconsin Emergency Management. For more information call the WEM Training Officer or the WEM Hazardous Materials Training Coordinator.

- Hazardous Materials Awareness
- Exercise Design Course
- Exercise Evaluation Course
- Tabletop Exercise Workshop G 120.T
- Incident Command System/Emergency Operations Center Interface
- Incident Command System for Law Enforcement
- Incident Command System for Emergency Medical Service
- Incident Command system for Public Works
- Incident Command System Self Study
- Incident Command System National Wildfire Curriculum (MIIMS)
- Hazardous Materials Incident Management, National Fire Academy
- CAMEO Data Manager

C. Local Training:

1. Lincoln County contracts with Oneida County for our County HAZ-MAT team. Their HAZ-MAT team training records are kept on file at the Oneida County Emergency

- Management Office. The hazmat team meets monthly for training. Oneida hazmat team gets regular refresher training from their local college.
- 2. Local fire departments do some in house hazmat training, with the use of files, slides, and exercises.

X. EXERCISES

A. Exercises

- 1. Exercises will be scheduled and conducted every four years per EPCRA requirements. The county emergency management director will coordinate the schedule of exercises.
- 2. Record of exercises held:

Name	Туре	Location	Date
Joint North East	Tabletop	North East	4/8/14
Region		Regional Office	
Joint North East	Functional	North East	2/10/15
Region		Regional Office	
Joint North East	Functional	North East	10/10/2017
Regional		Regional Office	
Exercise			
DOC- Lincoln	Tabletop	Lincoln Hills	2/5/2020
Hills – CBRNE			
Joint North East	Tabletop	Oneida Sheriff's	4/27/2021
Region		Office	
Hazmat Train	Functional	Merrill Fire	10/30/2021
Derailment		Department	

XI. DISTRIBUTION RECORD

Lincoln County Office of Emergency Management
County Board Chair
Merrill Fire Department
Tomahawk Fire Department
Russell Fire Department
Corning Fire Department
Pine River Fire Department
Lincoln County Sheriff's Office
Merrill Police Department
Tomahawk Police Dept.

Figure 1 Promulgation Statement

PROMULGATION STATEMENT FOR COUNTY-WIDE PLAN/STRATEGIC PLAN

This plan is adopted as the Lincoln County Hazardous Materials County-Wide Plan/Strategic Plan for incidents involving use, storage or manufacture, and transportation of hazardous materials and/or Level "I, II or III" emergency response team identification and coverage. It is designed to comply with all applicable federal and state regulations, and provides the policies and procedures to be followed in dealing with such incidents.

procedures to be followed in dealing with such incidents.
This plan supersedes all other Lincoln County plans for response to a hazardous materials incident.
Adopted This Day of 20_

Lincoln County Board Chair

Figure 1 Adaption of Strategic Plan

Motion by: Zeitz Second by: Alber Y N Abs Dist. Supervisor 13 Alber 19 Allen 10 Baughan I Bialecki 11 Breitenmoser 12 Gilk 17 Koth 15 Lee 16 Loka 14 Lussow 4 Nowak 21 Pike 8 Plant 18 Powell 22 Reichelt 7 Rusch 3 Schwartzman Swanson 20 Vander Sanden 2 Weaver 6 Woller 9 Zeitz Carried Defeated Amended Voice vote Roll call

Resolution 2016-03-08

Designating Lincoln County Hazardous Materials County-wide Plan/Strategic Plan as Official
Plan

WHEREAS, consistent with Title 42 U.S. Code, Chapter 116, sub-chapter sec 11003(a) Plan required: "each local emergency planning committee (LEPC) shall complete preparation of an emergency plan in accordance with this section no later than two years after October 17, 1986. The committee shall review the plan once a year"; and

WHEREAS, sec 323.60 and 323.61, Wis. Stats dealing with hazardous substances information and emergency planning also require the LEPC to follow the U.S. Code as stated above; and

WHEREAS, Resolution 9-89 established the Lincoln County Emergency Planning Committee and made it responsible for establishing a plan to comply with the Superfund Amendment & reauthorization Act /Title III planning requirements; and

WHEREAS, sec 11003(e) of the U.S. Code stated above requires the LEPC to submit the plan to the Wisconsin Emergency Management/ State Emergency Response Commission (WEM/SERC) for review and the WEM/SERC is to make recommendations to the LEPC for revisions; and

WHEREAS, the WEM/SERC required the plan to include a Promulgation Statement that authorizes the plan as the official County-Wide Strategic Plan.

NOW, THEREFORE BE IT RESOLVED, that the Lincoln County Hazardous Materials County-wide Plan/Strategic Plan as developed by the Lincoln County Local Emergency Planning Committee according to the requirements of Title 42 W.U. Code, Chapter 1.16, sub-chapter sec 11003 be and is hereby designated by the Lincoln County Board as the official County-wide Emergency Plan/Strategic Plan.

Dated: March 15, 2016

Introduced by: Local Emergency Planning Committee (LEPC)
Date Passed: February 24, 2016 Committee Vote: Unanimous
Fiscal Impact: None

Introduced by: Emergency Management Committee

Date Passed: March 2, 2016 Committee Vote: Unanimous

Fiscal Impact: None

Drafted by: Nancy Bergstrom, Lincoln County Corporation Counsel

STATE OF WISCONSIN)
) SS:
COUNTY OF LINCOLN)

I hereby certify that this resolution/ordinance is a true and correct copy of a resolution/ordinance adopted by Lincoln County Board of Supervisors on:

15-2016

Christopher J. Marlowe County Clerk



Figure 2 Lincoln County Major Transportation Routes

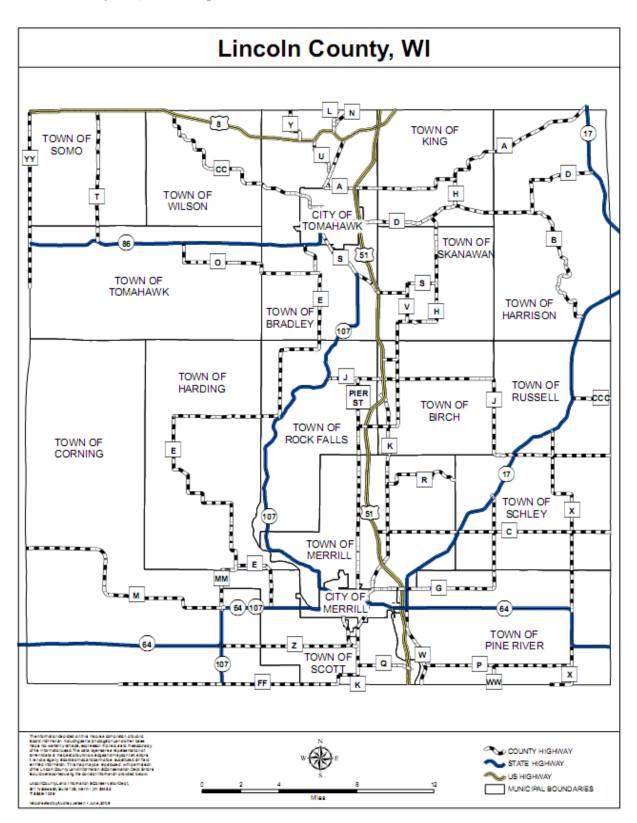


Figure 3 Substance Release Notification Form (1/3): https://dnr.wi.gov/files/PDF/forms/4400/4400-225.pdf

Save	Print	Clear Data						
State of Wisconsin Department of Natural Resources PO Box 7921, Madison Wi 53707-7921 dnr.wi.gov		Notification For Hazardous Substance Discharg (Non-Emergency Only Form 4400-225 (R 06/17)						
	Emergen	ncy Discharge	es / Spills s	should be reported vi	a the 24-Hour Hotline: 1-	-800-943-0	0003	
substance disc person. If you However, use shall be no les intention to us	charges may be r choose to notify t of this form is no is than \$10 nor n se any personally	reported by tele the Department t mandatory. U nore than \$500 r identifiable in	efaxing or e-r t by telefax of nder s. 292.9 0 for each vinformation for	mailing a completed report or by email, you should use. 199, Wis. Stats., the penal colation. Each day of cort from this form for any put	coording to s. 292.11 Wis. ort to the Department, or call se this form to be sure that a lty for violating the reporting intinued violation is a separa urpose other than program a s Open Records Law (ss. 16	ing or visiti all necessa requiremente offense. administrati	ing a l ry info nts of It is n ion. H	Department office in ormation is included. ch. 292 Wis. Stats., ot the Department's owever, information
Confirmatory Notification.	laboratory data	should be in	ncluded with	this form, to assist t	he DNR in processing thi	is Hazardo	ous S	ubstance Release
	s form. TYPE o ase from (check		IBLY. NOT	TIFY appropriate DNR	region (see next page) IM	MEDIATE	LY up	on discovery of a
Abovegro	ound Petroleum ound Petroleum ner Facility Describe:			dditional information m	ay be required for Item 6	below)		
Sign Control	R & R Progra	am Associa	te		Date I	DNR Notifi	ied:	
1. Discharg Name	e Reported By		Fir	m		Phone Nun	nber (include area code)
Mailing Addre	ess				Email			
Name of site property. Location: Inc.	2. Site Information Name of site at which discharge occurred. Include local name of site/business, not responsible party name, unless a residence/vacant property. Location: Include street address, not PO Box. If no street address, describe as precisely as possible, i.e., 1/4 mile NW of CTHs 60 & 123 on E side of CTH 60.							
Municipality:	(City, Village, T	ownship) Spe	cify municip	pality in which the site i	s located, not mailing add	ress/city.		
County	~	egal Descripti	1/4 Sect		,Range E W	WTM:		Υ
Responsible Party (RP) and/or RP Representative Responsible Party Name: Business or owner name that is responsible for cleanup. If more than one, list all. Attach additional pages as necessary.								
A local governmental unit claiming an exemption from state Spill Law and Solid Waste Management responsibilities for the discharge being reported, per Wis. Stat. §§ 292.11(9)(e) and 292.23, should: 1) check this box; 2) review DNR publication RR-055 ; and 3) provide documentation to DNR that demonstrates compliance with the statutory requirements of the liability exemptions. Local governmental units may also request a fee-based liability clarification letter from DNR by using DNR Form 4400-237 .								
Contact Pers	on Name (if diff	erent)		Phone Number	Email			
Mailing Addre	ess				City	S	tate	ZIP Code
Responsible Party Name: Business or owner name that is responsible for cleanup. If more than one, list all. Attach additional pages as necessary.								
Contact Pers	on Name (if diff	erent)		Phone Number	Email			
Mailing Addre	ess				City	S	tate	ZIP Code
								(continued)

Figure 3
Substance Release Form Continued (2/3

4. Hazardous Substance I	oformation.	Form 4400-225 (R 06/17) Pag
	ce discharged (check all that apply):	
VOCs	(VOCs continued)	Metals
□ PCE	Mineral Oil	Arsenic
TCE	Waste Oil	Chromium
Other Chlorinated	Petroleum-Unknown Type	Lead
Diesel	PAHs	Other:
Fuel Oil	PCBs	Pesticides:
Gasoline Oil	Cyanide Leachate	Fertilizer: RCRA Hazardous Waste:
☐ Hydraulic Oil ☐ Jet Fuel	Manure	Other:
set i dei	Mailule	Unknown
5. Impacts to the Environ	ment Information	
Enter "K" for known/confirm	ed or "P" for potential for all that apply.	
Air Contamination	Fire Explosion	
Co-mingled (Petroleun		Our das contamination
Contamination in Fract		r Contamination Sub-slab Vapor Contamination
Contaminated Private		surface Water Contamination Within 100 ft of Private Well
Contaminated Public V		r Contamination Within 1000 ft of Public Well
Contamination in Right	t of Way Sediment Cor	
	Other (specify):_	
		Lab results are attached as taken to halt the release and contain or cleanup
6. Federal Energy Act Rec	quirements (Section 9002(d) of the Solid	
For all confirmed releases	quirements (Section 9002(d) of the Solid Source Tank	d Waste Disposal Act (SWDA)) Cause
For all confirmed releases from USTs occurring after	Source	Cause
For all confirmed releases from USTs occurring after 9/30/2007 please provide	Source Tank	Cause Spill
For all confirmed releases from USTs occurring after 9/30/2007 please provide	Source Tank Piping Dispenser Submersible Turbine Pump	Cause Spill Overfill Corrosion Physical or Mechanical Damage
For all confirmed releases from USTs occurring after 9/30/2007 please provide	Source Tank Piping Dispenser	Cause Spill Overfill Corrosion Physical or Mechanical Damage Installation Problem
For all confirmed releases rom USTs occurring after 9/30/2007 please provide	Source Tank Piping Dispenser Submersible Turbine Pump Delivery Problem	Cause Spill Overfill Corrosion Physical or Mechanical Damage Installation Problem Other (does not fit any of above)
For all confirmed releases from USTs occurring after a 3/30/2007 please provide the following information: Does not apply.	Source Tank Piping Dispenser Submersible Turbine Pump	Cause Spill Overfill Corrosion Physical or Mechanical Damage Installation Problem Other (does not fit any of above) Unknown
For all confirmed releases rom USTs occurring after N30/2007 please provide the following information: Does not apply. Contact information to relortheast Region (FAX: 92 Brown, Calumet Door, F	Source Tank Piping Dispenser Submersible Turbine Pump Delivery Problem Other (specify): port non-emergency releases in DNR 20-662-5413); Attention R&R Program A	Spill Overfill Corrosion Physical or Mechanical Damage Installation Problem Other (does not fit any of above) Unknown 's five regions are as follows:
For all confirmed releases from USTs occurring after 3/30/2007 please provide the following information: Does not apply. Contact information to relortheast Region (FAX: 9/2 Brown, Calumet, Door, Marinette, Marquette, M	Source Tank Piping Dispenser Submersible Turbine Pump Delivery Problem Other (specify): port non-emergency releases in DNR 20-662-5413); Attention R&R Program A enominee, Oconto, Outagamie, Shawano, 5-623-6773); Attention R&R Program A	Cause Spill Overfill Overfill Corrosion Physical or Mechanical Damage Installation Problem Other (does not fit any of above) Unknown
For all confirmed releases rom USTs occurring after 3/30/2007 please provide the following information: Does not apply. Contact information to relortheast Region (FAX: 9/2 Brown, Calumet, Door, Marinette, Marquette, Morthern Region (FAX: 71:	Source Tank Piping Dispenser Submersible Turbine Pump Delivery Problem Other (specify): Port non-emergency releases in DNR 20-662-5413); Attention R&R Program A 5-600 (except City of Waupun seenominee, Oconto, Outagamie, Shawano, 5-623-6773); Attention R&R Program A 5-63-6773); Attention R&R Program A 6-63-6773); Attention R&R Program A 6-63-6773]	Cause Spill Overfill Overfill Corrosion Physical or Mechanical Damage Installation Problem Other (does not fit any of above) Unknown Value of the control of the contro
For all confirmed releases from USTs occurring after 3/30/2007 please provide the following information: Does not apply. Contact information to restortheast Region (FAX: 9/2 Brown, Calumet, Door, Marinette, Marquette, Marquette, Marquette, Marquette, Marguette,	Source Tank Piping Dispenser Submersible Turbine Pump Delivery Problem Other (specify): Port non-emergency releases in DNR 20-662-5413); Attention R&R Program Add, Burnett, Douglas, Forest, Florence, Irons 6-623-6773); Attention R&R Program Add, Burnett, Douglas, Forest, Florence, Irons 6-68-273-5610); Attention R&R Program	Cause Spill Overfill Overfill Corrosion Physical or Mechanical Damage Installation Problem Other (does not fit any of above) Unknown

Figure 3 **Substance release Form Continued (3/3):**

Notification For Hazardous Substance Discharge (Non-Emergency Only)

Form 4400-225 (R 06/17)

Adams, Buffalo, Chippewa, Clark, Crawford, Dunn, Eau Claire, Jackson, Juneau, LaCrosse, Marathon, Monroe, Pepin, Pierce, Portage, St. Croix, Trempealeau, Vernon, Wood counties West Central Region (FAX: 715-839-6076); Attention -- R&R Program Associate: DNRRRWCR@wisconsin.gov

Figure 4 Truck Routes in Lincoln County

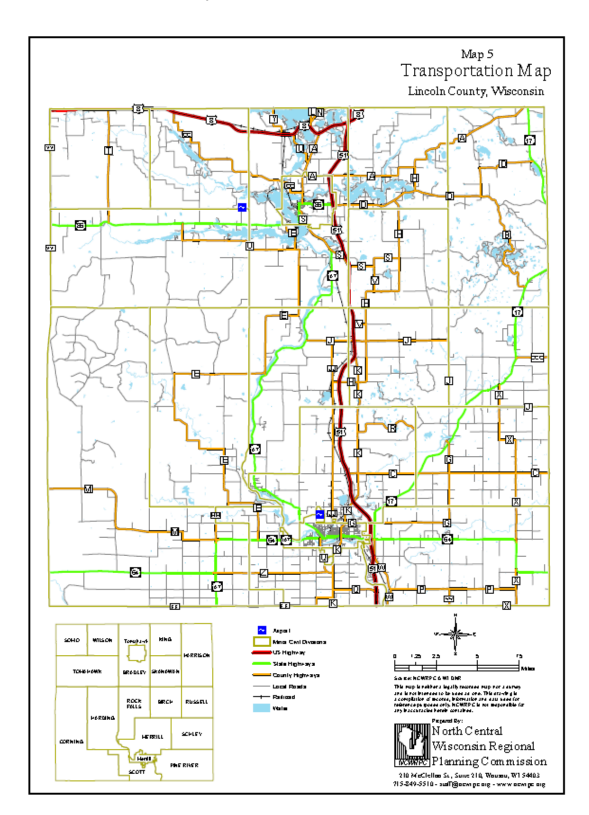


Figure 5 Lincoln County Highways and Airports

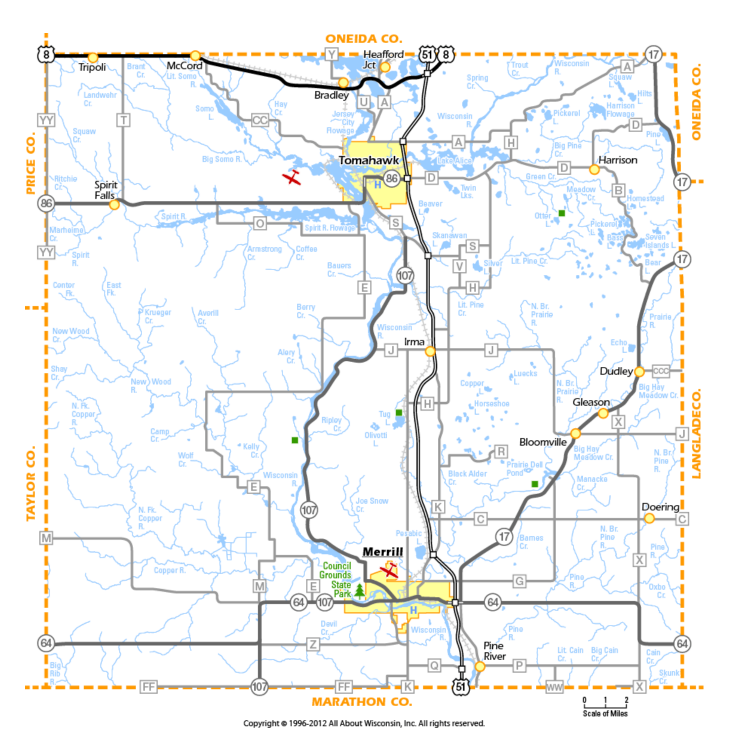
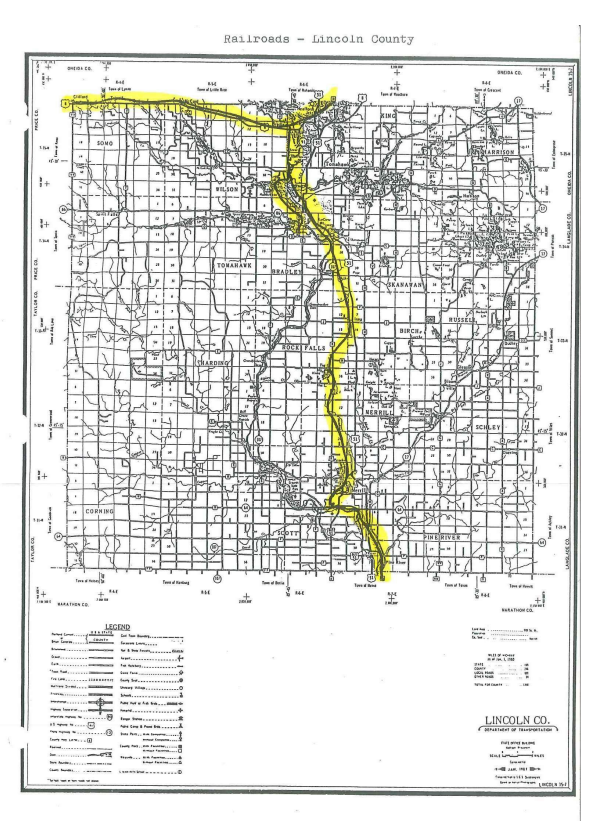
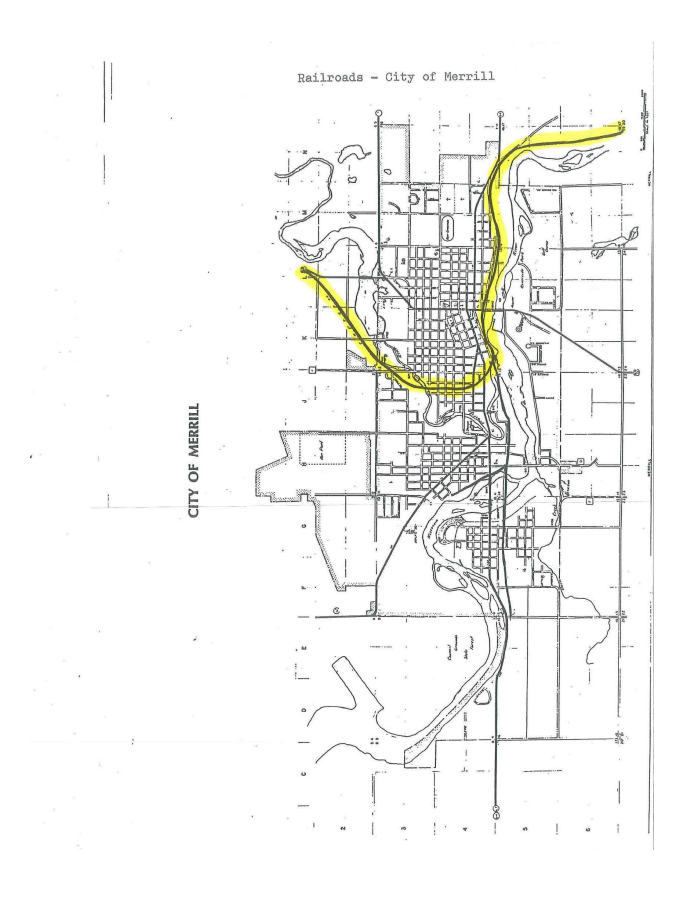


Figure 6 Map of Railroads in Lincoln County





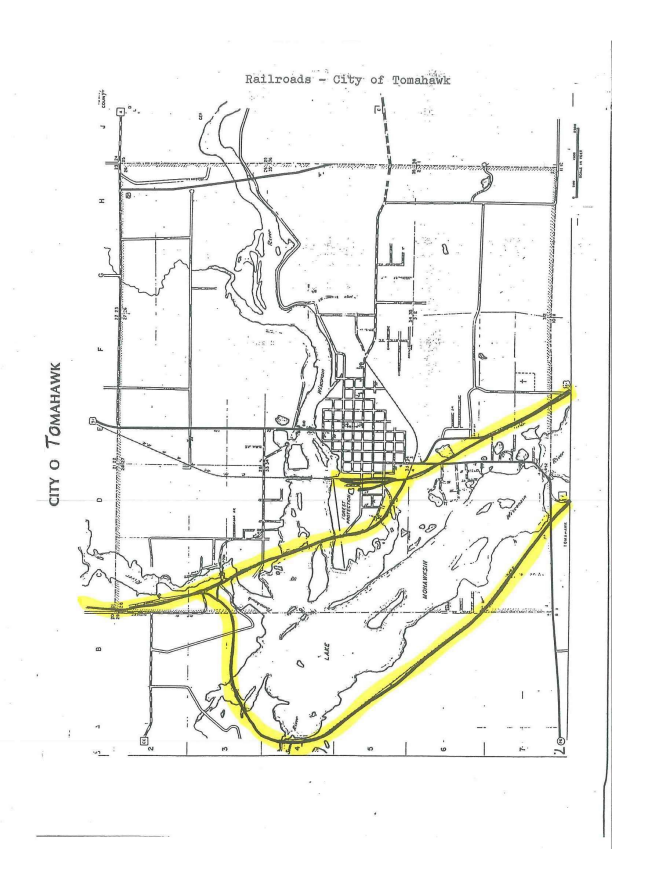


Figure 7
Map of Natural Gas Pipelines in Lincoln County

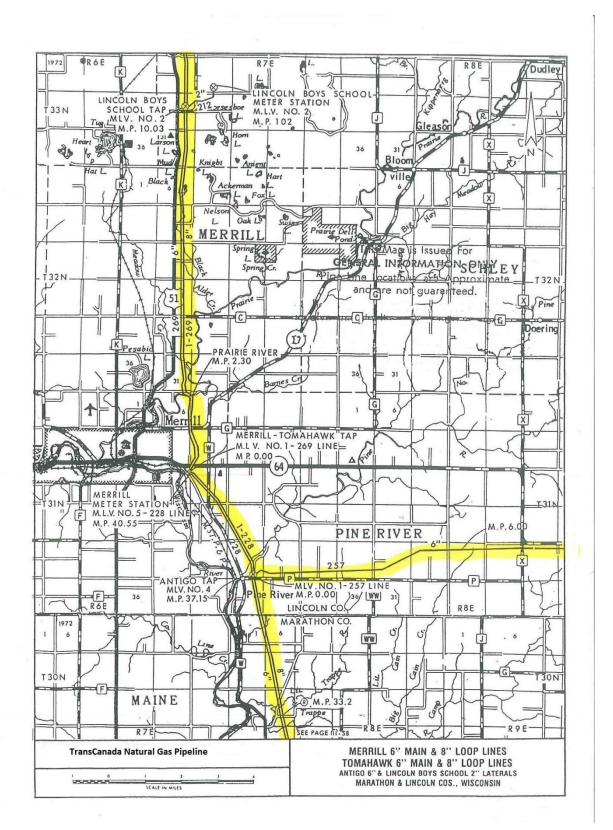


Figure 7
Map of Natural Gas Pipelines in Lincoln County

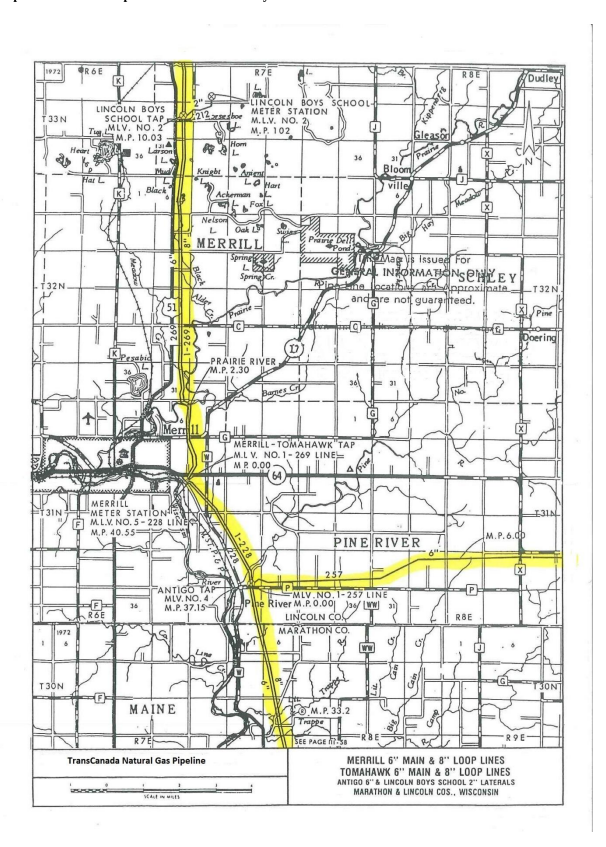


Figure 7
Map of Natural Gas Pipelines in Lincoln County

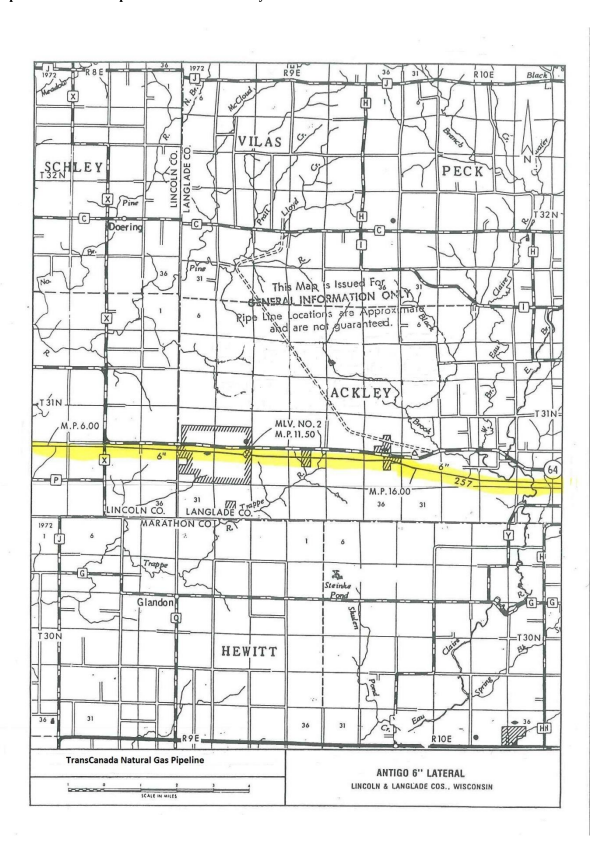


Figure 8 Map of Lakes and Rivers in Lincoln County

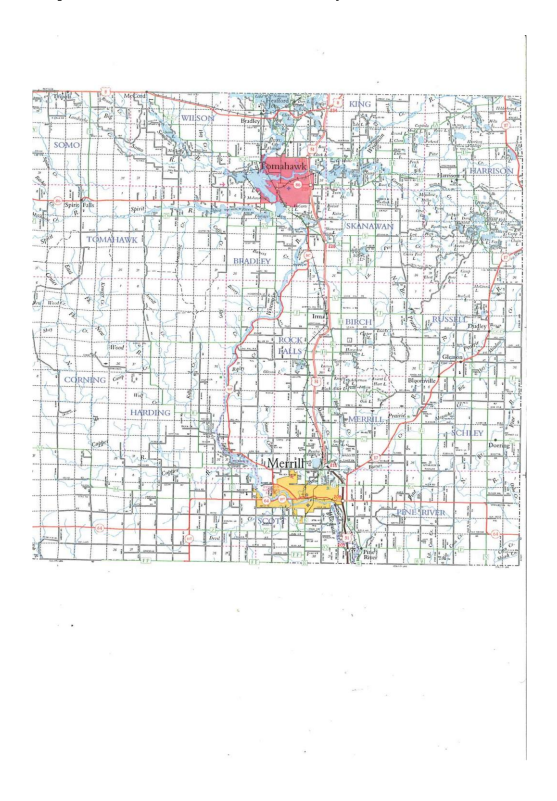
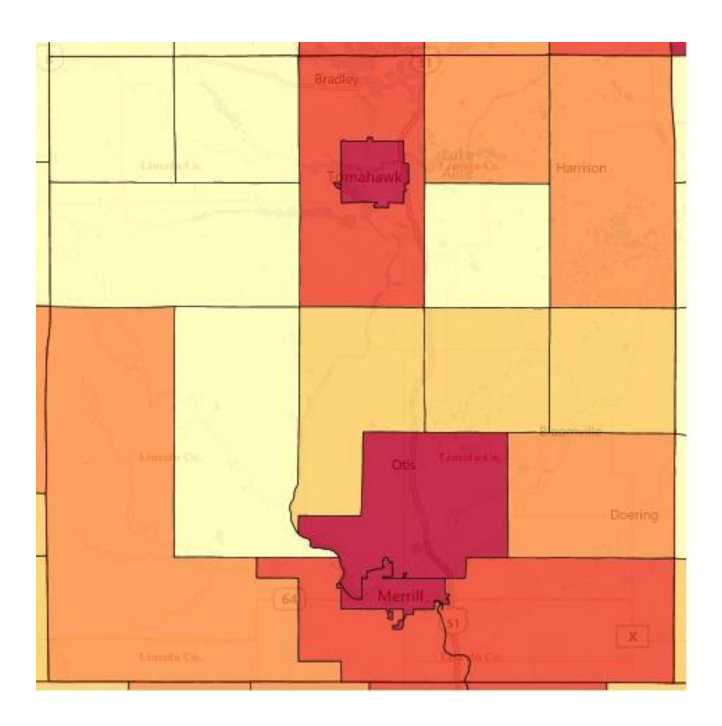


Figure 9
Map of Population Density in Lincoln County



Hazmat Team Request

When requesting a hazardous materials team, the following shall be conducted:

Notify:	y Emargangy Managamant Contambar Murphy
715-536-6228	y Emergency Management September Murphy
713-330-0220	
	OR
Oneida County	Emergency Management
715-361-5191	<u>(0)</u>
	OR
Oneida County	•
715-361-5100	
Obtain the foll	owing information about the hazmat event as available:
	owing into mation about the nazmat event as available.
	Location
	Who is incident commander (obtain contact info: phone, radio channel)
-	Chemical if known
	Physical state (e.g. vapor, steam, liquid, gas, solid)
	Contained or not contained
	Estimated amount
	Type of container
	What actions are currently being done
	Nearby water, populated locations, traffic Other potential hazards (e.g. down power lines, fire)
	Special considerations (parking, security, specialist on scene, critical infrastructure)

Wisconsin 24-Hour Spill Emergency Hotline 800-943-0003

Attachment I **Spill Reports**

Spill reports are kept on file at the Lincoln County Emergency Management Office.

Reported Spills				
Date	Responsible Party	Location	Chemical	
5/27/12	WPS	Town of Schley	Mineral Oil	
6/14/12	WPS	Town of Merrill	Mineral Oil	
8/7/12	Ryder Transport	Town of Merrill	Diesel	
	Services			
8/30/12	WPS	Town of Scott	Mineral Oil	
6/15/13	Praxiar Inc.	City of Merrill	Hydraulic Oil	
7/10/13	Micco Const.	City of Merrill	Antifreeze	
8/30/13	Paul Schudy	Town of Harrison	Gasoline	
9/3/13	Unk	Town of Bradley	Asphalt	
9/27/13	Louisiana Pacific	Town of Bradley	Hydraulic Oil	
10/29/13	Unk	City of Merrill	Mineral Oil	
11/16/13	Dan Showalter	Town of Russell	Diesel Fuel	
5/28/14	Miccro Construction	City of Merrill	Hydraulic Oil	
6/22/14	PCA	Town of Bradley	Unknown	
7/29/14	Northland Stainless	Town of Bradley	Antifreeze	
8/5/14	Anonymous	Town of Merrill	Unknown	
8/28/14	Unknown	Town of Scott	Manure	
9/14/14	Frontier Servco FS	City of Merrill	Fertilizer AG	
5/5/15	Terry Geau	Town of Scott	Manure	
5/8/15	Louisiana Pacific	Town of Bradley	Hydraulic Oil	
7/2/15	Louisiana Pacific	Town of Bradley	Hydraulic Oil	
7/23/15	Louisiana Pacific	Town of Bradley	Hydraulic Oil	
8/3/15	Lincoln Co Hwy Dept.	Town of Birch	Engine Fluids	
9/11/15	Unk	Town of Scott	Fuel Oil	
11/2/15	Louisiana Pacific	Town of Bradley	Hydraulic Oil	
7/21/16	WPS	Town of Merrill	Mineral Oil (Xfmr)	
7/21/16	WPS	City of Merrill	Mineral Oil (Xfmr)	
7/21/16	WPS	City of Tomahawk	Mineral Oil (Xfmr)	
11/14/16	Louisiana Pacific	Town of Bradley	Hydraulic Oil	
2/7/17	Louisiana Pacific	Town of Bradley	Hydraulic Oil	
3/20/17	Louisiana Pacific	Town of Bradley	Hydraulic Oil	
5/4/17	WPS	Town of Birch	Mineral Oil	
6/4/17	WPS	Town of Bradley	Mineral Oil	
6/12/17	Pitlik & Wick	Town of Harrison	Diesel Fuel	
6/29/17	Earl Schmidt Septic	Town of Merrill	Sewage	

8/9/17	Unknown	Town of Merrill	liquid manure (unfounded)
10/6/17	Jack Hehling	City of Merrill	Diesel Fuel
10/16/17	C&N Railroad	through county	fertilizer (potash)
12/11/17	Unknown	City of Merrill	Gasoline
9/11/2018	Johnson Control/ Harley Davidson	City of Tomahawk	Ethylene Glycol
10/16/2018	Jeff Slaton	City of Tomahawk	Gasoline
1/08/2019	American Transmission	Town of Skanawan	Hydraulic Fluid
2/25/2019	WPS	City of Tomahawk	Mineral Oil
5/2/2019	WPS	City of Tomahawk	Mineral Oil
5/3/2019	Louisiana Pacific Corporation	City of Tomahawk	Hydraulic Fuel
5/8/2019	WPS	City Merrill (Dam)	Hydraulic Oil
5/22/2019	WPS	City of Merrill	Mineral Oil
5/28/2019	The Cows LLC	Township of Corning	Diesel Fuel
5/9/2019 found 5/28/2019 reported	Unknown- Owner of address no longer living	Irma	Gasoline
3/16/2020	Insight FS	City of Merrill	Agriculture Fertilizer- dry
10/24/2020	Merrill Gravel and Construction	City of Merrill	Diesel Fuel
10/31/2020	PCA	City of Tomahawk	Diesel Fuel
02/16/2021	Deer Run Park	Town of Pine River	Sewage
04/07/2021	PCA	City of Tomahawk	Ammonia
04/17/2021	Gary Hauk	City of Tomahawk	Gasoline
06/02/2021	Unknown	City of Tomahawk	Fuel Oil
06/09/2021	Eric Heinz Roth Living Trust	Town of Scott	Manure
06/16/2021	Wisconsin Central Railroad	City of Merrill	Diesel Fuel
06/23/2021	Unknown	Gleason	Manure
07/28/2021	WPS	City of Tomahawk	Mineral Oil
08/17/2021	Unknown	Gleason	Mineral Oil
01/04/2022	WPS	Town of Merrill	Mineral Oil

