

**TOWN OF NORTHWOOD
HAZARDOUS MATERIALS ANNEX**

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PREFACE

This Hazardous Materials Plan will serve as the basis for compliance with NIMS and the NH Bureau of Emergency Management.

It also serves to fulfill the Town of Northwood, New Hampshire's requirement for a Hazardous Materials Annex to the Town of Northwood Emergency Operations Plan.

This Plan represents a vehicle for coordination among local, state and federal governmental agencies in responding to hazardous material incidents that could occur within the Town of Northwood. It outlines, also, the commitment of resources necessary to mitigate such incidents.

In addition, responsibilities for specific emergency functions are assigned to appropriate Town agencies. These agencies are aware of their responsibilities as outlined in the Emergency Operations Plan and will discharge their responsibilities in accordance with its guidance.

I. STANDARD OPERATING GUIDELINES FOR RESPONDING EMERGENCY FORCES TO HAZARDOUS MATERIALS INCIDENTS

1. Determine if a hazardous material incident has occurred. A rule of thumb is all incidents will be suspected as a hazardous material incident until proven otherwise.
2. Alert local fire and emergency services for response, including local coordinator.
3. Establish Command Post, uphill, upwind and upstream, if possible.
4. Initiate evacuation of immediate area, if necessary, for safety of the public. Avoid contamination.
5. Reroute traffic, if necessary.

SAFETY PRECAUTIONS

APPROACH CAUTIOUSLY FROM UPWIND. Resist the urge to rush in; others cannot be helped until the situation has been fully assessed.

SECURE THE SCENE. Without entering the immediate hazard area, isolate the area and assure the safety of people and the environment, keep people away from the scene and outside the safety perimeter. Allow enough room to move and remove your own equipment.

IDENTIFY THE HAZARDS. Placards, container labels, shipping documents and/or knowledgeable persons on the scene are valuable information sources. Evaluate all available information and consult the recommended pages in the guide to reduce immediate risks. **New information, provided by the shipper or obtained from another authoritative source, may change some of the emphasis or details found in the guide.** Remember, the guide provides only the most important and worst case scenarios information for the initial response in relation to a family or class of dangerous goods. As more material-specific information becomes available, the response should be tailored to the situation.

ASSESS THE SITUATION. Consider the following:

- Is there a fire, a spill or leak?
- What are the weather conditions?
- What is the terrain like?
- Who/what is at risk: people, property or the environment?
- What actions should be taken: Is an evacuation necessary?
Is diking necessary? What resources (human and equipment) are required and are readily available?
- What can be done immediately?

OBTAIN HELP. Advise Concord Fire Alarm to notify responsible agencies and call for assistance from qualified personnel.

DECIDE ON SITE ENTRY. Any efforts made to rescue persons, protect property or the environment must be weighed against the possibility that you could become part of the problem. Enter the area only when wearing appropriate protective gear (see the section on protective clothing and equipment at the back of this guidebook).

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RESPOND. Respond in an appropriate manner. Establish a command post and lines of communication. Rescue casualties where possible and evacuate if necessary. Maintain control of the site. Continually reassess the situation and modify the respond accordingly. The first duty is to consider the safety of people in the immediate area, including your own.

ABOVE ALL. Do not walk into or touch spilled material. Avoid inhalation of fumes, smoke and vapors, even if no dangerous goods are known to be involved. Do not assume that gases or vapors are harmless because of lack of a smell – odorless gases or vapors may be harmful.

II. EMERGENCY HAZMAT TELEPHONE NUMBERS

All notifications shall be made through Concord Fire Alarm to ensure proper documentation. Northwood EOC, if manned, shall also be kept aware of notifications being made.

1. To Report & Request Assistance for a Hazardous Material Incident

New Hampshire State Police HAZ-MAT - 1-800-346-4009

2. Other Numbers as Required:

State Emergency Response Commission - 1-800-852-3792

National Response Center - 1-800-424-8802

Chemtrec - 1-800-424-9300

State Radiological Health - 271-4588

State Department of Environmental Services

Air Resources (Air Toxic Release) - 271-1370

Special Investigation Section (Non-Petroleum Spill) - 271-3899

Waste Management Division (Oil/Petroleum Spill) - 271-3440

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State of New Hampshire
Hazardous Materials Response Commission

STATE POLICE AGENCY NOTIFICATION CRITERIA

ALL HAZMAT EVENTS - report any actual or threatened release of a chemical, biological or radiological hazard to:

Bureau of Emergency Management 271-3294
After hours, see Roster* or
1-800-852-3792

NH State Police Div. of Enforcement 271-3339
After hours, see Roster*

NH Fire Marshal 271-3294
After hours, see Roster*

PETROLEUM RELATED - report any spill of oil, fuel or gasoline to:

NH DES, Initial Response 271-3440
After hours, see Roster*

NON-PETROLEUM RELATED - report any spill of chemicals or waste to:

NH DES, Special Investigations 271-3899
After hours, see Roster*

AIR TOXICS RELATED - report any release of chemical gases or vapors to:

NH DES, Division of Air Resources 271-1370
After hours, Pager 639-6984

PCB RELATED - report any PCB spills or damaged electrical transformers to:

NH DES, Division of Air Resources 271-1370
After hours, Pager 639-6985

HEALTH RELATED - report any spills, which cause an injury, death, evacuation or public health threat to:

NH DES, Division of Public Health Services 271-4664
After hours, See Roster*

*After hours, see Roster - State Police Duty Roster on file with dispatch at 1-800-346-4009

III. HAZARDOUS MATERIAL INCIDENT RESPONSE CHECK LIST

This brief document provides a checklist for responders to be implemented in the event of a hazardous material incident. These procedures describe actions, which can be taken to assist the Town of Northwood in the response to an emergency.

I. Discovery and Notifications

Date/Time

- A. The New Hampshire Department of Safety, Division of State Police Communications Center will service as the State notification point for reporting hazardous material incidents. 1-800-346-4009.

The following information should be obtained and relayed to State Police Communications.

1. Caller, call-back number _____
2. Chemicals and or Radiological materials _____
3. Labels or placards _____
4. Identifying names or numbers _____
5. Nature of incident _____
6. Shipper/manufacturer/transporter _____
7. Time of incident _____
8. Type of container _____
9. Unusual weather conditions _____
10. Physical surroundings _____
11. Actions taken to stabilize incident _____
12. Extent of injuries and property damage _____
13. Agencies they wish to respond at this time _____
14. Extent of/or threat to: _____
15. Evacuations _____

- B. The State Police Communications Center will notify all appropriate agencies of all hazardous material incidents 24 hours a day, 7 days a week. If notification is received directly by another agency, that agency will immediately notify the State Police Communications Center for notification procedure initiation. The State Police Communications Officer will pass HAZ-MAT information to each agency duty officer on call back as required by the type of incident.

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A. PLANNING BASIS

1. Introduction

Hazardous material incidents differ from other emergency situations because of a wide diversity of factors and the pervasiveness of the potential threat to the population and the environment. The circumstances and geographic features in the vicinity of incidents may vary greatly. Incidents may occur at fixed facilities or they may occur at any place along any land, water, or air transportation route. In the case of vessel mishaps, aircraft accidents, agricultural chemicals and illegal dumping, incidents may occur in unpredictable areas, and be relatively inaccessible by ground transportation. Incidents can occur in large communities where contingency plans are developed and trained personnel are available, or they may occur in small communities with few resources, volunteer personnel, and minimal plans.

The majority of hazardous material incidents can be controlled prior to their becoming a disaster for the population and a catastrophe for the environment when the emergency response is carried out in accordance with a plan. Such a plan of action must be adaptable in application and reflect the broad range of response capabilities and resources existing at the local, state, federal and private sector levels.

2. Purpose

This plan is designed to address both the relatively routine minor incidents and the major incidents that have the potential for becoming a large-scale disaster. It has been developed to allow concepts used in handling other types of emergencies to be used for hazardous material incidents, and it reflects all levels of concern, from the immediate local need, to the broader concerns of state and federal agencies.

This plan provides the concept of operations for all incidents, and identifies local, state, and federal duties and responsibilities. It has been developed to allow concepts used in responding to other types of emergencies to be used in hazardous material incidents, and it is intended to serve as the basis for planning by individual communities, between communities, and among separate State agencies.

3. Objectives

- a. To remove the threat to public health and welfare, to the safety of public and private property, and to the environment that can result from an accident involving hazardous materials.
- b. To describe pre-emergency preparations, the concept of operations in an emergency, organizational structure of an emergency response, on-scene management, protective actions, and supporting systems. These include:
 - (1) Delineation of responsibilities of each participating local, state, and federal agency and their relationship to the total effort; need to expand - spell out each agencies responsibilities.

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- (2) Establishment of lines of authority, communication and coordination during an emergency response.

4. Scope

This plan covers releases or potential releases of hazardous materials to the air, land, surface and subsurface waters of the TOWN, which pose immediate or major long-term threats to population and which result from:

- a. Industrial incidents, involving industrial and business firms in the region of the Northwood.
- b. Transportation incidents, involving the Town of Northwood's road network, railroads, pipelines, waterways and air routes.
- c. Incidents involving buildings, structures, and other locations, such as industrial storage or processing facilities, waste recovery or disposal sites, and sites of illegal dumping.

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5. Statutory Authorities

- a. RSA 106-A: 17 thru 23 Transporting of Hazardous Materials and Waste, Department of Safety.
- b. RSA 107C The Emergency Management Act.
- c. RSA 107:8-a Prevention of Coastal Contamination.
- d. RSA 211:71-74 Damage to Fish, Other Aquatic Life, Wildlife or their Habitat.
- e. RSA 125-C Air Pollution Control.
- f. RSA 125-H Health Risk Assessment.
- g. RSA 125-F Radiological Health.
- h. RSA 146-A Oil Spillage in Public Waters.
- i. RSA 147-A thru 147-B Hazardous Waste Management
- j. RSA 485 New Hampshire Safe Drinking Water Act.
- k. RSA 485-A Water Pollution and Disposal of Wastes.
- l. RSA 149-M Solid Waste Management.
- m. RSA 153-4-a Duties of State Fire Marshal.
- n. RSA 154:7 Authority of Fire Officer in Charge.
- o. RSA 154:8-a Liability Concerning Hazardous Materials Accidents.
- p. RSA 271-A New Hampshire State Port Authority.
- q. RSA 277-A Toxic Substances in the Workplace.
- r. RSA 277-A: 1 "Worker's Right to Know Act."

B. COORDINATION

1. Northwood Fire/Rescue as the lead agency will coordinate with all responding agencies to assure requested assistance and technical support is provided.
2. Relation to other Plans. This Plan is part of the Town of Northwood Emergency Operations Plan and will be utilized in connection with the Radiological Emergency Response Plan and Terrorism Plan.

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C. DEFINITIONS

1. Chemical Transportation Emergency Center (CHEMTREC) - a facility of the Manufacturing Chemists Association is located in Washington, D.C., and provides 24-hour information dealing with chemical accidents.
2. Command Post (CP) - that location where emergency personnel will meet for evaluation and coordination of the incident response. Location of CP will be at or near the incident.
3. Emergency Operations Center (EOC) – Town of Northwood Direction and Control facility.
4. Federal Regional Response Team (FRRT) - that group of pre-designated individuals representing various state and federal agencies with hazardous material responsibilities which supports the federal response under coordination of the Federal On-Scene Coordinator, as specified in the National Contingency Plan (40 CFR Part 300).
5. Hazardous Material - a substance or material in a quantity or form that may pose an unreasonable risk to human health, safety, property and environment. These substances may be found in industry, agriculture, medicine, research, consumer goods, military and power generation. These substances are also widely transported in commerce.

Hazardous materials include, but are not limited to:

- a. Explosives
 - b. Radioactive materials
 - c. Etiologic agents
 - d. Flammable liquids or solids
 - e. Combustible liquids or solids
 - f. Poisons or poison gases
 - g. Oxidizing or corrosive materials
 - h. Irritants
 - i. Compressed gases
 - j. Toxicological agents
 - k. Pesticides
6. State Emergency Response Commission - that group of pre-designated individuals representing the various State and local agencies with hazardous material responsibilities, as a result of Superfund Amendment and Reauthorization Act (SARA Title III).
 7. Incident - release of a hazardous material or oil, which may pose unreasonable risk which includes, but is not limited to, spilling, leaking, pumping, pouring, emitting, emptying, or dumping.
 8. Incident Commander - the senior fire officer or senior agency representative responsible for commanding systematic response to a hazardous material incident. Local Coordinator - the town representative responsible for coordinating resources to a hazardous material incident.
 9. Mitigation - any action to reduce the probability of occurrence and/or to make a situation less severe or hazardous.

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10. Pesticide Safety Team Network (PSTN) - a program operated by the National Agricultural Chemicals Association to provide emergency assistance in the event of a pesticide spill or accident during transportation. (Access through Transportation Emergency Center).
11. Public Health or Welfare - includes consideration of all factors affecting human health or welfare, the natural environment, fish, wildlife and public and private property.
12. Release (of Hazardous Material) - any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injection, escaping, leaching, dumping, or disposing into the environment.
13. Responsible Party - the agency, firm, industry, transporter/shipper, manufacturer, etc. with legal responsibility for the involved products at the time of the incident.
14. State Coordinator - the State of New Hampshire Fire Marshal Representative is responsible for coordinating State response to a hazardous material incident.
15. Superfund, Federal - a Federal account established under Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (Public Law 96-510) to clean-up abandoned hazardous waste sites and provide funds for emergency response to hazardous substance incidents.
16. Superfund, State (RSA 147-B) - State program established for Hazardous Waste Site Management in State.

D. CONCEPT OF OPERATIONS

This Concept of Operations describes how the emergency organization would function and carry out tasks necessary for response to hazardous material incidents. It addresses activities that must take place pre-emergency, during the incident, and during recovery.

Barring special circumstances of State and Federal preemption, local government has primary responsibility to arrange for personnel and equipment for emergency response to incidents. The Town of Northwood will coordinate response activities utilizing the State's adopted ICS from NFA. State involvement in incident response activities will occur if required under State law or through the mutual aid system in those instances when the problem exceeds local capability.

1. Pre-Emergency

Preparation for effectively handling hazardous material incidents requires cooperative efforts of numerous agencies at all levels of government, and between government and the private sector. Basic elements of this phase include:

- a. Planning. The following points should be considered in developing any Hazardous Materials Incident Emergency Response Plan. Follow guidance established under Title III and the Guidance Document from the National Response Team "Hazardous Materials Emergency Planning Guide" - NRT-1-March 1987.
 - (1) Each Town organization should prepare its individual plan in a manner that makes it compatible with other organizations likely to respond to a given emergency.
 - (2) Town plans should include inventories of equipment, supplies, and technical experts within the community that would be needed in a hazardous material incident response.

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- (3) Appropriate authorities in the Town should, with technical expertise from State agencies, if needed, work with businesses and industries to:
 - (a) Identify potential hazards present.
 - (b) Develop an "in house" emergency response plan.
 - (c) Determine how the community would respond in the event of an emergency.
 - (4) In accordance with federal regulations, such "in house" plans should:
 - (a) Designate on-call representatives who are qualified for emergency response regarding the firm's raw materials and products, and have commensurate, immediate and appropriate authority for response to the incident.
 - (b) Provide for disposal of waste resulting from accidental release of chemicals.
 - (c) Provide decontamination procedures established by the Health Department for all hospital emergency receiving units and Town/Town response units.
 - (d) Provide adequate evacuation warning devices for the Town/Town population, including periodic testing procedures.
 - (5) "In house" plans for industrial and business facilities should be on file with the appropriate authorities in the Town.
- b. Training. A safe and coordinated response to a hazardous material incident requires the application of specialized techniques and organizational concepts. Training is the key to assuring that planned emergency responses are adequate and those personnel are capable of carrying out their responsibilities.
- (1) Town of Northwood departments and private organizations should routinely train their personnel to effectively and safely carry out their response assignments. Pursuant to OSHA and NFPA Standards.
 - (2) Town with facilities that offer a potential for a hazardous material incident, and communities with "regional" plans, should carry out joint training exercises to assure that plans and procedures are, in reality, compatible.
 - (3) Town training should include, at some point, emergency responses from State agencies and activation of the State's Emergency Response Organization.
 - (4) Periodically, training exercises should be conducted on a large scale to test the readiness of Town agencies to respond and the ability of agencies at all levels to coordinate effectively.
 - (5) Training should be conducted to meet local, state and federal guidelines for minimal training standards. Training assistance is obtainable through NHFS&T, Police Agency, NHOEM, DES, Public Health and Regional Federal Agencies (i.e., FEMA, EPA, NRS & HHS).

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- c. Equipment and Supplies. Town agencies have developed inventories of available equipment and supplies. Inventories include: protective, control, and clean-up equipment possessed by the Town or available to the Town from other agencies in the public and private sectors. Inventories should be annually reviewed and updated with an eye to the changing circumstances confronting the agency. Town inventories should be accessible by the Incident Commander at the Local Command Post, and State agency inventories should be available to the staff responding to the incident and to agency representatives at the Emergency Operations Center.
 - d. Health and Safety. Plans shall be developed to include descriptions of measures designed to protect the health and safety of incident responders. Such plans should be as specific as possible, particularly when the plans deal with existing facilities having the potential for an incident. Further, the plans should identify protective actions that can be implemented immediately by the Incident Commander to prevent, or minimize, the exposure of the general public to a hazardous material release with, again, facility and community plans being as specific as possible when the pattern or potential population exposure and the hazardous material at a facility are known.
2. Emergency Response Operations - Initial Response
- a. Initial Response
 - (1) Response to an incident, which can be controlled by the initial responding emergency units with assistance from other local level agencies. Response should be in accordance with the Town of Northwood's Emergency Operation Plan.
 - b. State Notification of Incident
 - (1) Initial contact will be the State Police Communications Center (1-800-346-4009), which will in turn call the appropriate officials.
 - (2) The New Hampshire State Police Communications Center will notify all other State response agencies having hazardous material or radiological incident response assignments, as necessary and outlined in the procedures checklists.
 - (3) State agencies with requirements to notify Federal agencies of a hazardous material incident will do so in accordance with their established plans and procedures.
 - c. Initiation of Action and Coordination

Initial actions to be taken by the Incident Commander/Chief Representative include, but are not limited to, securing the site to prevent additional public involvement, identification of the material(s) involved, the provision of medical assistance to the injured and the establishment of a Command Post to assure that the efforts of all responding forces are coordinated to the maximum extent possible for assuring all necessary measures to preserve life and property.

 - (1) The New Hampshire Fire Marshal's Office will coordinate State response to a hazardous material incident.
 - (2) The Senior Fire Officer in charge will be the Incident Commander during hazardous material incidents and as such will direct all activities during the initial phase until the incident is determined to be stable or safe after evaluation by appropriate local, state, and federal

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authorities.

- (3) Coordination of the resources at the incident scene will be the responsibility of the Local Coordinator or the Lead Agency Representative, as applicable. The Senior EMS Officer on scene should coordinate patient care.
- (4) The Local Coordinator will coordinate local resources in support of the Incident Commander, or Lead Agency Representative, and will continue to coordinate local resources until the incident is terminated.
- (5) State personnel responding to a hazardous material incident will respond to the Command post established by the Incident Commander. If no Command Post has been established, then the initial State agency on the scene will establish a Command Post until the arrival of the Senior Fire Officer.
- (6) State agency personnel will coordinate their activities with the local responding forces at the Command Post. Each agency will respond in accordance with its plans and procedures, and will coordinate its activities with the Incident Commander.
- (7) Support for local efforts will be coordinated through the State EOC. If the Incident Commander believes that the incident is beyond the capabilities of the local government to render the area safe, sound and secure, he/she may request the chief elected officials of the local political subdivision to formally request the Governor to assume control of the incident (disaster), in accordance with New Hampshire State Statute.
- (8) The Governor shall, at his/her discretion, name a Lead Agency Chief Representative to assume control of all responding forces.
- (9) The Incident Commander/Lead Agency Representative will take all steps necessary to protect the safety and well being of the responding forces and the threatened citizenry.

d. Containment and Countermeasures

When possible, the first responding emergency forces on the scene should contain the hazardous material. The exact methods of containment and countermeasures chosen will be affected by such variables as type and quantity of material involved, the material rate of release, the material location and availability of containment materials. The major considerations the Incident Commander needs to consider are:

- (1) Preventing the materials from entering a body of water.
- (2) Preventing spread of the materials over land and/or streets and its entry into storm and other sewer/drainage systems.
- (3) Preventing the material from becoming airborne.
- (4) Physical isolation of the affected area, to prevent contamination of humans or animals.

During the containment and countermeasures phase of the hazardous material incident the Local Coordinator or Lead Agency Representative, as applicable, needs to make sure that the transporter/shipper and the material's manufacturer are contacted.

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e. Clean-up and Disposal

During this phase, the hazardous material is removed from the spill area. The legal obligation for clean up of a spilled material rests with the responsible party. However, it is expected there will be events in which the responsible party will not know and/or may refuse to accept responsibility. Clean up fund can be used for State owned property i.e. highways, etc. but requires DES involvement prior to.

The Local Coordinator, or Lead Agency Representative, as applicable, is responsible for determining that the responsible party and the materials manufacturer are contacted. DES to ensure clean up, disposal and restoration of the site will take steps as are necessary to a safe condition after the emergency. A decision will be made whether or not the responsible party is meeting all Federal and/or State regulations involving hazardous material clean up. If it is decided that the clean-up and disposal responsibilities are not being met by the responsible party, a decision, in accordance with State law may be made to use the Command Post's resources or to engage a professional clean-up contractor in order to adequately clean-up and dispose of the hazardous material. In the event that the responsible party cannot effectively complete the clean up, the State through the New Hampshire Office of Emergency Management may engage in a service contract with professional clean-up contractors who can respond to any hazardous material incident. The Incident Commander or State Lead Agency Representative, as applicable, will be responsible for determining that the incident site or area is safe.

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V. NORTHWOOD EPCRA LISTED FACILITIES

Bentons Decoration Center	Northwood	1273 First NH Turnpike		FACW1U2Y001000000180
Chucks Alignment	Northwood	39 Main St	2005	FACW1U2Y001000000278
Coe-Brown Academy	Northwood	907 First NH Turnpike		FA0000003HNBH100151N
Dowst Auto Body	Northwood	Dowst Auto Body 69 Blakes Hill Rd	1996	FACW1U2Y001000000333
Eastern Propane Gas, Inc. 1039241	Northwood	Eastern Propane Inc	2009	FATR200948ZHGA015FCM
Eastern Propane Inc	Northwood	PO Box 1800	2008	FATR200848ZHGA015FCM
Fairpoint Northwood Dial Ofc (NH925406)	Northwood	1 Davis Farm Road	2008	FATR2008NH925406
Fairpoint Northwood Dial Ofc (NH925406)	Northwood	1 Davis Farm Road	2009	FATR2009NH925406
Harding Metals Inc	Northwood	42 Harding Dr	2008	FATR20085LY7WQ002WFS
Jade Imperial	Northwood	748 First NH Turnpike		FACW1U2Y001000000183
Lindquist Machine	Northwood	549 First NH Turnpike	1996	FACW1U2Y001000000330
Marshall's Auto Body	Northwood	164 Bow Lake Road		FA0000006TPQVB03DG8D
McMenamon's	Northwood	McMenamon's 31 Ridge Rd	1996	FACW1U2Y001000000337
North River Market	Northwood	221 Rochester Rd	1997	FACW1U2Y001000000184
Northwood Elementary School	Northwood	Northwood Elementary School 511 First NH Turnpike		FACW1U2Y001000000213
Northwood Hannaford	Northwood	176 First NH Turnpike	2008	FATR20086ATZZV024F9A
Northwood Veterinary Hospital PSNH	Northwood	Northwood Veterinary Hospital 569 First NH Turnpike	1997	FACW1U2Y001000000179
	Northwood	PSNH PO Box 330	2008	FATR200824B3JY007DMV
R&H Convenience Gas	Northwood	Ridge General Store 546 First NH Turnpike	1997	FACW1U2Y001000000182
Sunrise Auto	Northwood	195 First NH Turnpike		FACW1U2Y001000000193

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VI. NH HAZ-MAT COORDINATION GROUP CONTACT INFORMATION

Central NH HazMat Team

Activate through Capital Area Dispatch 224-2545

Concord Fire Department, 24 Horseshoe Pond Lane, Concord, NH 03301
Concord Fire: 225-8650 Fax: 225-5833 Cell: 344-9996

Keene Fire/HazMat Team – www.ci.keene.nh.us/fire

Activate through Keene Dispatch 357-9861

Keene Fire Department, 32 Vernon Street, Keene, NH 03431
Keene Fire: 357-9861 Fax: 357-9869 Cell: 209-1733 Home: 357-1804 e-mail:
mhoward@ci.keene.nh.us

Manchester Fire/Haz/Mat Team – www.ci.manchester.nh.us

Activate through Manchester Fire 669-2256

Manchester Fire Department, 100 Merrimack Street, Manchester, NH 03101
Manchester Fire: 669-2256 Fax: 669-7707 Pager: 771-1334 Cell: 486-9811
e-mail: ncampasano@manchesternh.gov

North Country Emergency Response Team

Activate through Gorham Emergency Dispatch 466-2334

Gorham Fire Department, 347 Main Street, Gorham, NH 03581
Gorham Fire: 466-2549 Fax: 466-3120 Cell: 398-8278 Pager: 376-4394 Home: 466-2256
e-mail: chief@gorhamfire.org

Seacoast Technical Assistance Response Team (START)

Activate through Hampton Fire 926-3316

Portsmouth Fire Department, 170 Court Street, Portsmouth, NH 03801
Portsmouth Fire: 427-1515 Fax: 427-1515 Portsmouth Dispatch: 427-1565 Nextel: 793-6573

Souhegan Mutual Aid Response Team (SMART)

Activate through Nashua Fire Dispatch 594-3636

Nashua Fire/Rescue, 70 Hollis Street, Nashua, NH 03060-4402
Nashua Fire: 594-3637 Fax: 594-3654 Cell: 966-6701
email: cronind@nashuanh.gov

South Eastern New Hampshire Hazardous Materials Mutual Aid District (SENHHMMAD)

www.senhazmat.org

Mail to: 14 Manning Street, Derry, NH 03038

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Activate through Derry FD 432-6121

Windham Fire Department, 3 Fellows Road, Windham, NH 03087
Windham Fire: 434-4907 Cell: 234-4462 Fax: 437-6715
email: rleuci@windhamnewhampshire.com

Midwestern NH Regional HazMat Team

Activate through Lebanon FD 448-1212

Lebanon Fire Department, 12 S. Park Street, PO Box 1207, Lebanon, NH 03766
Lebanon Fire: 448-8810 Fax: 448-8811 Cell: 252-0923 Pager: 448-1212
e-mail: chris.christopoulos@lebcity.com

Carroll County HazMat Team

Activate through Carroll County Dispatch 539-2261

Conway Fire Department, 128 West Main Street, Conway, NH 03818
Conway Fire: 447-2681 Cell: 986-6736
email: chiefsolomon@conwayfire.org.

**New Hampshire Department of Safety, Fire Marshal's Office
271-3636)**

(24 hour Disptach:

33 Hazen Drive, Concord, NH 03305
Office: 223-4289 Fax: 223-4294 Cell: 419-9468
e-mail: William.Degnan@dos.nh.gov

Homeland Security and Emergency Management

33 Hazen Drive, Concord, NH 03305
Office: 223-3634 Pager: 639-6913 Cell: 419-0081
e-mail: Donald.Keeler@hsem.nh.gov

State Police Explosives Unit – www.state.nh.us/safety/nhsp

33 Hazen Drive, Concord, NH 03305
Office: 271-1671 Fax: 271-0303 Cell: 419-8307 or 783-6899 Pager: 639-3839
e-mail: aparsons@safety.state.nh.us

Fire Standards & Training & EMS – www.state.nh.us/safety/fst

33 Hazen Drive, Concord, NH 03305
Office: 271-2661 Fax: 271-1091 Cell: Pager:
e-mail: rpragoff@safety.state.nh.us

New Hampshire Department of Environmental Services – www.des.state.nh.us

29 Hazen Drive, Concord, NH 03301
Office: 271-3899 Fax: 271-2456 24-Hour: 271-3636 (SP Dispatch)
Email: cwoodbury@des.state.nh.us

TOWN OF NORTHWOOD
HAZARDOUS MATERIALS ANNEX

NH Haz-Mat Coordination Group
Contact Information (Continued)

New Hampshire National Guard – www.state.nh.us/adjgeneral

1 Minuteman Way, Concord, NH 03301-5652
Office: 225-1240 Fax: 227-1427 Pager: 771-5501
e-mail: Ralph.huber@us.army.mil

New Hampshire National Guard - 12th CST

Activated through NH National Guard Joint Operations Center 227-1555 (24 hrs)

1 Minuteman Way, Concord, NH 03301-5652
Office: 225-1829 Home: 222-5194 Cell: 724-3649 Fax: 227-5165
e-mail: erik.fessenden@us.army.mil

Occupational Safety and Health

55 Pleasant Street, Concord, NH 03301
Office: 225-1629
e-mail: berard.david@dol.gov

University of New Hampshire

Bradford Manning
Director, EH & S, 11 Leavitt Lane, Durham, NH 03824
Phone: 862-2571 Fax: 862-0047 UNH: 862-4041
email: bmanning@cisunix.unh.edu

New Hampshire Hospital Association

125 Airport Road, Concord, NH 03301
Office: 225-0900 Cell: 731-2244
e-mail: dyeager@nhha.org.

TOWN OF NORTHWOOD
HAZARDOUS MATERIALS ANNEX

NH Haz-Mat Coordination Group
Contact Information (Continued)

New Hampshire Department of Health and Human Services

Office of the Commissioner, Emergency Preparedness

129 Pleasant Street, Concord, NH 03301
Primary Contact: Stephen Tomajczyk
Office: 271-4462 Cell: 419-0242 Pager: 564-8054
e-mail: stomajczyk@dhhs.state.nh.us

HazMat Support Team (HST)

129 Pleasant Street, Concord, NH 03301
Liaison Officer: Catherine "Casey" Laurie
Office: 542-9533 x369 Cell: 448-8700
e-mail: claurie@dhhs.state.nh.us

Public Health Laboratories

29 Hazen Drive, Concord, NH 03301
Main Office: 271-4661 After Houses 800-852-3345

Lab Director: Dr. Christine Bean
Office: 271-4657
e-mail: cbean@dhhs.state.nh.us

Bioterrorism Coordinator: Maureen Collopy
Office: 271-7391 Cell: 419-0590
e-mail: macollopy@dhhs.state.nh.us

Chemical Terrorism Coordinator: Dr. Michele Yacopucci
Office: 271-4183 Cell: 568-9114
e-mail: myacopucci@dhhs.state.nh.us

Bureau of Radiological Health

29 Hazen Drive, Concord, NH 03301
Office: 271-4626 Pager: 564-4184 Cell: 608-5158

TOWN OF NORTHWOOD
HAZARDOUS MATERIALS ANNEX

VII. REGIONAL HAZ-MAT TEAMS' COVERAGE MAP

