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MINNESOTA DEPARTMENT OF PUBLIC SAFETY

2012 Annual Report to the Legislature: The readiness of state government to respond to discharges of oil or hazardous substances

In compliance with Minnesota Statutes, section 115E.08, subdivision 4

COMPILED BY:



MINNESOTA DEPARTMENT OF PUBLIC SAFETY DIVISION OF HOMELAND SECURITY AND EMERGENCY MANAGEMENT

IN COOPERATION WITH:



MINNESOTA DEPARTMENT OF AGRICULTURE



MINNESOTA DEPARTMENT OF PUBLIC SAFETY BUREAU OF CRIMINAL APPREHENSION



MINNESOTA DEPARTMENT OF PUBLIC SAFETY MINNESOTA STATE PATROL



MINNESOTA POLLUTION CONTROL AGENCY



MINNESOTA DEPARTMENT OF TRANSPORTATION OFFICE OF FREIGHT AND COMMERCIAL VEHICLE OPERATIONS

Background

Minnesota Statutes, chapter 115E, establishes requirements for state agencies and responsible parties to prevent and respond to discharges of oil and hazardous materials. Section 115E.08, subdivision 1, directs the commissioner of the Department of Public Safety (DPS) to "…coordinate state agency preparedness for response to discharges of oil or hazardous substances." This task has been delegated to the Homeland Security and Emergency Management Division (HSEM). Subdivision 4 of section 115E.08 requires the commissioner to annually report to the appropriate committees of the Legislature on the readiness of state government to respond appropriately to such incidents.

The following agencies have been assigned primary responsibility to carry out the specified duties and authorities of chapter 115E:

- Department of Agriculture agricultural chemicals;
- Department of Natural Resources assessment and rehabilitation of water resources;
- Department of Public Safety public safety and protection of property;
- Department of Transportation transportation regulations; and
- Minnesota Pollution Control Agency all other matters relating to chapter 115E.

National Incident Management System

The National Incident Management System, as mandated by the federal government, is utilized by all state agencies and local jurisdictions when responding to a variety of incidents, large or small. NIMS was adopted in Minnesota by *Governor's Executive Order 05-02*; all city and county governments in the state adopted it as well. NIMS includes the incident command system, which is used to coordinate the response to an incident. The incident command system promotes teamwork and allows various levels of government to work together without disrupting the local response structure.

There continues to be high demand from a variety of response agencies and personnel for the NIMS courses sponsored by HSEM. In a time of elevated terror alerts and budget cuts, state agencies and local jurisdictions having responsibilities during hazardous materials events recognize the need to share resources and standardize training. Partnerships with the Association of Minnesota Emergency Managers and others continue to improve delivery of services to meet this demand.

Minnesota Department of Public Safety Homeland Security and Emergency Management Division

The mission of HSEM is to help Minnesota prevent, prepare for, respond to and recover from natural and human-caused disaster. HSEM ensures state and local governments have the capability to protect the public in the event of an incident involving hazardous materials (chemical, biological, radiological, nuclear and explosive devices) by providing information, guidance and training to responders. HSEM also ensures compliance with Minnesota Statutes, chapter 115E, as designated by the commissioner of the Department of Public Safety.

Minnesota Duty Officer

The Minnesota Duty Officer program is maintained by the Bureau of Criminal Apprehension, a division of the Minnesota Department of Public Safety. The MDO has proven to be a critical statewide link in notifying state agencies of hazardous materials spills and releases. The MDO is the hub within the emergency management cycle of mitigation, preparedness, response and recovery.

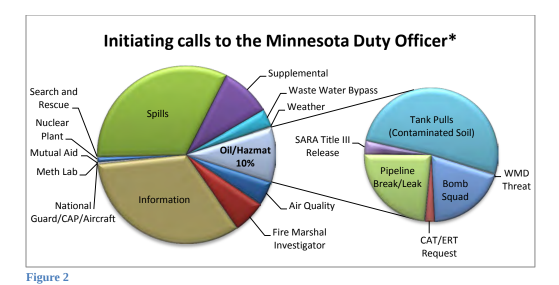
Incoming requests for assistance cover a broad range of topics, which include environmental concerns, natural disasters, and threats or suspected acts of terrorism. All of these requests are coordinated through the MDO, which assists local and tribal governments, and professional response agencies, 24 hours a day, seven days a week.

During the 2012 calendar year, the MDO processed approximately 8,275 calls (see Figures 1 and 2), a slight increase over 2011. Of these calls, 819 were related to discharges of oil or hazardous substances. The initiating calls resulted in 32,952 notifications to end users (see Figures 1 and 3), compared to 36,159 in 2011. Of these notifications, 3,298 were related to discharges of oil or hazardous materials. The balance of the calls received included weather related incidents, methamphetamine labs, disaster operations and requests for the National Guard and Civil Air Patrol.

| Initiating call category | Initiating calls to MDO* | Resulting notifications/calls |
|--------------------------------|--------------------------|-------------------------------|
| Air Quality | 366 | 1,644 |
| Bomb Squad | 158 | 644 |
| CAT/ERT Request | 19 | 329 |
| Fire Marshal Investigator | 494 | 1,112 |
| Informational Call | 2,729 | 4,118 |
| Methamphetamine Lab | 13 | 97 |
| Mutual Aid | 0 | 0 |
| National Guard/CAP/Aircraft | 22 | 46 |
| Nuclear Plant | 70 | 273 |
| Pipeline Break/Leak | 193 | 716 |
| SARA Title III Release | 27 | 82 |
| Search and Rescue | 8 | 37 |
| Spills | 2,712 | 14,689 |
| Supplemental | 759 | 6,259 |
| Tank Pulls (Contaminated Soil) | 420 | 1,508 |
| Waste Water Bypass | 269 | 1,359 |
| Weather Incident | 14 | 24 |
| WMD Threat | 2 | 19 |
| Totals | 8,275 | 32,952 |

Figure 1

*Initiating calls appear under all appropriate categories. For example, a spill call requiring a CAT/ERT response is listed under both "Spills" and "CAT/ERT Request." These numbers reflect only calls resulting in an MDO report.



Resulting notifications or calls by MDO Waste Water Bypass Weather Supplemental Incident Tank Pulls SARA Title III (Contaminated Soil) Release Oil/Hazmat Spills Pipeline 10% Break/Leak, WMD Threat Bomb CAT Air Quality Squad FRI Fire Marshal Investigator Search and Rescue Information Nuclear Plant Meth Lab National Mutual Aid Guard/CAP/Aircraft

Figure 3

Minnesota State Patrol

The Minnesota State Patrol is routinely one of the first agencies to respond to an incident involving the loss of a hazardous material. This may occur on or in association with a highway where the protection of the motoring public is critical. Within the Commercial Vehicle Section of the State Patrol are commercial vehicle inspectors and state troopers who conduct inspections on commercial vehicles involved in crashes. Many of these vehicles are transporting hazardous materials. The inspections assist in determining regulation violations and possible contributing factors to the cause of the crash. The inspectors are trained in the proper packaging of hazardous materials and the operations of cargo tank motor vehicles, and can assist other agencies with this information. The information found during an inspection may be handled criminally or passed on to other state or federal agencies for further investigation.

Two inspectors are training to conduct CVSA Level VI Radioactive inspections on vehicles transporting special high level radioactive shipments. These loads must be inspected when originating in Minnesota or entering Minnesota from Canada. The Commercial Vehicle Section also has an ATF-certified canine member, Sunny, who is able to detect more than five families of explosives. Available to assist 24 hours a day, 7 days a week, she is certified to indicate on anything from fireworks to firearms, including organics and commercial-grade or military-grade explosives.

HSEM State Emergency Response Teams Coordinator

HSEM maintains an administrator principal position that coordinates all state contract emergency response teams, response asset programs, and statutory requirements and policies. The coordinator ensures the state of Minnesota and local governments have the capability to respond and protect the public in the event of an incident — accidental or intentional — that may involve hazardous materials, explosive devices or structural collapse. The coordinator is a subject matter expert with both a deep technical knowledge of hazardous substances and explosives, and the broad administrative knowledge necessary to manage these specialized programs.

Specifically, the coordinator manages the operations of the statewide system of regional response teams: hazardous material teams, chemical assessment teams (as defined under the Minnesota Hazardous Materials Incident Response Act), bomb disposal squads and structural collapse teams. This includes providing information and guidance to local and state responders so they can plan, train and prepare for all-hazards, including terrorist threats.

Hazardous Materials Regional Response Team

The Homeland Security and Emergency Management Division maintains the Hazardous Materials Regional Response Team program. This program assists local authorities by providing technical guidance to incident commanders and recommending mitigation measures necessary to protect life, property and the environment. In addition to the Emergency Response Team and Chemical Assessment Teams outlined below, two HSEM on-call staff members are trained in hazardous materials to comply with Occupational Safety and Health Standards 29 CFR 1910.120(q)(6) and National Fire Protection Association (NFPA) 472, chapter 7. Both the teams and the on-call staff are available 24 hours a day, seven days a week to assist local authorities. Their services can be accessed via the Minnesota Duty Officer. HSEM also contracts with four local government law enforcement agencies to provide statewide response for explosive devices. The Hazardous Materials Response Team program continues to be an effective and efficient way to supplement local response capabilities.

Chemical Assessment Teams

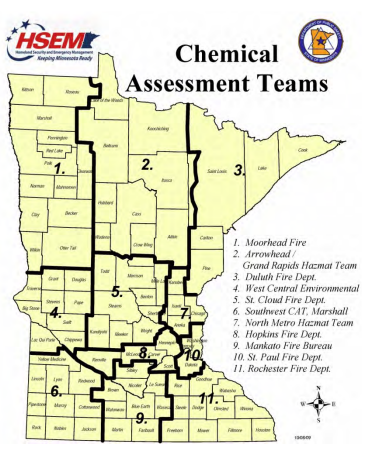
Minnesota has 11 Chemical Assessment Teams (CATs), composed of a minimum of nine trained personnel. One hazardous materials specialist and two technicians must be available to respond at all times. In addition to 14 requests for assistance within their own jurisdictions throughout the year, CATs were asked to respond to 19 incidents that occurred outside of their respective jurisdictions during this reporting period. On-call staff provided phone consultation in an additional 48 incidents, double the number handled in 2011.

CATs provide local incident commanders with technical support and monitoring; professional responders trained to exceed OSHA and NFPA competencies; specialized equipment and reference materials; and additional support and follow-up by other state agencies as needed. The primary responsibilities of a CAT at an incident scene are hazard assessment, technical assistance, simple mitigation and basic decontamination.

CATs are capable of sampling for identification of unknown substances or materials, air monitoring, plume projection, evacuation/sheltering recommendations, over pack/containment of a container and sample collection (not evidence). CATs are not allowed to assume overall command of a local incident; they do not clean up or transport hazardous materials, mitigate explosive devises or clandestine drug labs, or respond to waste abandonment or abandoned barrel calls.

Feedback from local jurisdictions concerning the Chemical Assessment Teams continues to be positive; especially as local fire department budgets continue to shrink. Because many municipal fire departments no longer maintain local hazardous materials teams, they depend on the CATs to provide both technical information and simple mitigation guidance when they respond to hazardous materials incidents. Most of the costs incurred when CATs respond to incidents are recovered from the responsible party.

Emergency Response Team (ERT)



The ERT is located within the city of Saint Paul and serves as a Chemical Assessment Team when needed. While composed of a minimum of thirty trained personnel, with four specialists, four technicians and one medical support officer on duty at all times, when operating as a CAT the ERT responds with up to four team members and adheres to CAT response protocols.

The ERT may take action necessary to protect life, property and the environment from the effects of a release of a hazardous material. Their actions include, but are not limited to, preventing a hazardous release, mitigating the effects of the release and stabilizing the emergency situation. The ERT was called upon twice to respond outside of St. Paul in 2012.

Bomb Disposal Units

There are four contracted bomb disposal units in the state teams program. These bomb squads are made up of universally trained and equipped licensed Minnesota peace officers who are certified hazardous devices technicians and are hazardous materials technicians or specialists. The squads perform post blast investigations, evidence handling and packaging, reconstruction of detonated devices, clandestine lab operations and site safety. Each team is equipped with hazardous device disposal robots, portable digital X-ray machines, single vent (open) trailers and total containment vessels (for chemical/biological devices). Bomb squads do not respond to reports of abandoned barrels. These teams responded to 304 incidents throughout the state and assisted the state of Wisconsin on one occasion; 158 were dispatched through the Minnesota Duty Officer.



Preparedness and Response Committees

Minnesota Emergency Preparedness and Response Committee

The Minnesota Emergency Preparedness and Response Committee is chaired by HSEM. The committee meets quarterly or as needed to share information and discuss topics of common interest pertaining to homeland security and emergency preparedness. The EPRC consists of one member from each state agency identified in *Governor's Executive Order 11-03: Assigning Emergency Responsibilities to State Agencies*. The EPRC is an important resource, supplying state agencies with the guidance they need to provide support and resources to local jurisdictions during an emergency or disaster. The EPRC also facilitates updates to the *Minnesota Emergency Operations Plan*.

State Agency Responders Committee

The State Agency Responders Committee is coordinated by HSEM and is composed of the initial on-call field responders from all state agencies that have responsibilities in hazardous materials incident management. This group meets quarterly and reviews previous responses for opportunities to improve the state's effectiveness. The committee also actively seeks input from local jurisdictions on how the state can assist their response to hazardous materials events. This committee brings a wide variety of expertise to the table with contributions from OSHA, the

Minnesota Pollution Control Agency, the National Guard 55th Civil Support Team and the departments of Health, Natural Resources, Public Safety and Transportation.

Minnesota Department of Agriculture

The Minnesota Department of Agriculture is the state agency accountable for responding to agricultural chemical incidents. MDA's agricultural chemical emergency response program consists of a St. Paul based four-person team. This team rotates on-call and is on hand to respond immediately to agricultural chemical incidents any time of the day or night. Of these four MDA employees, only one is dedicated to work fulltime on agricultural chemical emergency response. The other three are lead workers in other MDA programs.

The MDA on-call staff debriefs all major agricultural chemical spills that occur. Debriefing ensures response improves, thus providing high quality service to the people of Minnesota. MDA on-call staff also has the authority to access emergency funds from the state "Superfund" when the responsible party is unknown or refuses to clean up the release. The MDA can dispatch an emergency response contractor to respond to the incident.

Eleven regional MDA Agricultural Chemical Investigation staff in outstate Minnesota provide additional emergency response support. They may be dispatched by the on-call team to provide resources, expertise or other support to the local incident commanders, and oversight for environmental response.

The MDA continues to prepare for and coordinate emergency preparedness and response readiness across all divisions. The MDA is training staff in advanced Incident Command System to better coordinate all MDA responses. In partnership with the Minnesota Board of Animal Health and United States Department of Agriculture, Animal and Plant Health Inspection Services, Veterinary Services, the MDA continues to build the Minnesota Agriculture All-Hazards Incident Management Team (IMT). Comprising the eight command and general staff positions of ICS, the Minnesota Agriculture IMT is a resource available to assist state, county and local units of government in agricultural emergencies.

Minnesota Pollution Control Agency

The Minnesota Pollution Control Agency Emergency Response Team consists of 11 full-time equivalent positions filled by highly trained and experienced staff. They are stationed in St. Paul and in five regional offices around the state. One emergency responder is on-call during all evening and weekend hours, and is available through the Minnesota Duty Officer.

Minnesota Statutes, section 115.061, requires spills be reported to MPCA. Notification takes place via the MDO. Most MPCA permits also require notification of any petroleum tank leaks, or breakdowns or bypasses of pollution control equipment.

MPCA ERT works collectively and cooperatively with other emergency responders from federal, state, county and local units of government. MPCA's usual role is overseeing and directing cleanups done by the companies responsible for the spills and other emergencies. This may be as simple as a telephone call confirming an adequate cleanup is underway. MPCA oversight for a major spill, such as a train wreck or a petroleum pipeline break, may include MPCA staff being onsite for extended periods, coordinating response and cleanup work of the company and local

public safety responders. In cases where the responsible party is unknown, unable or unwilling to conduct cleanup, MPCA dispatches state contractors under Minn. Stat., chapters 115B or 115C authorities, and usually conducts cost recovery and enforcement actions against the spiller. During floods and storms, MPCA deploys staff to the area to assist and support the cities, counties, companies and residents. Assistance may include help with organizing, sorting, collecting, and disposing of or recycling debris; stabilizing and restarting wastewater treatment plants; cleaning up spilled oil; and recovering scattered or floating tanks. MPCA can assist and advise local public safety officials on cleanup and recovery concerns during the public safety phase of incidents involving oil and hazardous materials; however, MPCA does not take over command of such an incident from the local officials.

June 19 and 20 up to 10 inches of rain fell in areas around Duluth and caused extreme flooding and damage. The MPCA responded to this incident supporting local government. Numerous programs and staff supported this response. Many programs have planned and prepared for this type of response and performed well. The MPCA conducted two internal after action reviews: one within the emergency response program and a second with all involved MPCA programs. An After Action Report was issued detailing MPCA staff's lessons learned, problem areas and potential improvements. The appropriate MPCA programs were assigned issues needing followup.

Spill prevention and spill response preparedness is part of the MPCA ERT's mission. Minn. Stat., chapter 115E requires companies that operate storage tanks, pipelines, railroads or cargo trailers, or otherwise handle oil or hazardous substances, to have response plans and to prevent and prepare for spills and other releases. MPCA is the lead agency for many, but not all, of the provisions of chapter 115E.

MPCA's authorities and responsibilities under chapter 115E are for pollution and environmental protection from releases of oil or chemicals. For example, MPCA reviews and regulates facilities' preparedness to contain and recover oil spills, to protect water resources from pollution and to recover spills from land to protect groundwater. However, MPCA does not review or regulate prevention or preparedness for fires, explosions or releases of acutely toxic gases that threaten the public's safety. Those threats are the responsibility of public safety officials. Chapter 115E assigns the Department of Agriculture the responsibility of working with facilities on preparedness for releases of agricultural chemicals, including pesticides, anhydrous ammonia and chlorine. MPCA reviews and enforces petroleum pipeline company preparedness for spills from pipelines, but the Department of Public Safety Office of Pipeline Safety enforces the pipeline spill and leak prevention and operation requirements.

MPCA provides oil spill response training to fire departments throughout the state. The MPCA ERT offers classroom instruction, hands on practicing deployment of equipment, exercises or special requests. MPCA provides response equipment to ensure preparedness and benefit the environment. Fire departments contain businesses' spills and minimize environmental damage and cleanup costs. In calendar year 2012, the MPCA provided training to eight fire departments conducting 12 training classes.

MPCA's responders have been strong players in several of the public/private sector groups formed across Minnesota to facilitate partnership between facilities and all levels of government.

The Wakota Community Awareness and Emergency Response (CAER) group in Washington and Dakota counties and the Western Lake Superior Port Area Committee have been particularly effective and active. Caches of shared oil spill response equipment have been placed along the Mississippi, St. Croix and Minnesota Rivers by Wakota CAER. Fewer spills and better response preparedness result from CAER group activities.

Minnesota Department of Transportation Office of Freight and Commercial Vehicle Operations

The Minnesota Department of Transportation Office of Freight and Commercial Vehicle Operations is responsible for responding to transportation-related hazardous material incidents (by all modes), hazardous material commercial motor vehicle crashes, homeland security-related incidents, and spills and abandonments of hazardous material on Mn/DOT rights of way. OFCVO has four hazardous materials specialists who rotate on-call to immediately respond to these incidents 24/7/365. OFCVO hazardous material specialists have in-depth knowledge of hazardous materials transportation regulations. They also have extensive training and experience in the Incident Command System, emergency response techniques and management, the design and construction of hazardous material cargo tanks and other hazardous material packages, product transfer, heavy-duty vehicle recovery and towing, chemical and radiological hazards, and abandonments and illegal dumping of hazardous materials.

Mn/DOT hazardous materials specialists investigate causes of transportation-related incidents and refer responsible parties for regulatory review when merited. Transportation-related incidents are tracked internally; OFCVO staff also use the USDOT incident reporting system to help identify hazardous materials shippers and carriers involved in multiple incidents. Post incident follow-up investigations include an examination of shipper and carrier procedures and records to determine if hazardous materials tankers and other equipment were properly inspected and maintained, and if all hazardous materials employees, including truck drivers, were properly trained, tested and certified.

OFCVO hazardous materials specialists continue to offer Hazardous materials Incident Response First Responder training to police, fire departments and state and local highway maintenance workers. These classes are designed to assist local and state agency personnel identify the hazards that may be present at a transportation-related hazardous materials incident. OFCVO staff provides hazardous materials training to the private sector, with the goal of reducing highway crashes and hazardous materials incidents.

Conclusion

Minnesota has an effective response system in place with a centralized notification point — the Minnesota Duty Officer — and an ongoing coordination and communication system between the agencies primarily responsible for oil or hazardous substance discharge incidents. The state emergency response teams and agencies meet regularly to maintain interagency cooperation, share training, and maintain and improve response levels in order to provide the best services possible within the state. Minnesotans can be assured highly trained specialists are on hand whenever an incident involving oil or hazardous substances occurs.