ESF 10 - Oil and Hazardous Materials

Coordinating Agency:

City of Wichita Fire Department Sedgwick County Fire District #1

Primary Agency:

BNSF Railway

City of Wichita Fire Department

Kansas and Oklahoma (K&O) Railroad

Kansas Department of Health and Environment

Kansas Department of Health and Environment, Division of Environment

Kansas Department of Transportation

Kansas Highway Patrol (KHP)

Kansas State Fire Marshal's Office

Occidental Chemicals (OxyChem)

Sedgwick County Local Emergency Planning Committee (LEPC)

Union Pacific Railroad

Support Agencies:

City of Andale Police Department

City of Bel Aire Police Department

City of Bentley Police Department

City of Cheney Police Department

City of Clearwater Police Department

City of Colwich Police Department

City of Derby Police Department

City of Eastborough Police Department

City of Garden Plain Police Department

City of Goddard Police Department

City of Haysville Police Department

City of Kechi Police Department

City of Maize Police Department

City of Mount Hope Police Department

City of Mulvane Police Department

City of Park City Police Department

City of Sedgwick Police Department

City of Valley Center Police Department

City of Wichita Environmental Services

City of Wichita Police Department

McConnell AFB 22nd AMS Bioenvironmental Engineering Services

McConnell AFB Fire Department

Sedgwick County Emergency Management

Sedgwick County Sheriff Office

I. Purpose and Scope

A. Purpose

This annex identifies key policies, concepts of operations, capabilities and roles and responsibilities associated with ESF-10 in Sedgwick County. ESF 10 applies to all individuals and organizations and the full range of oil and hazardous materials activities that may be required to support disaster response and recovery operations in Sedgwick County. Fire departments and other supporting agencies in Sedgwick County have existing plans, procedures and guidelines. ESF-10 is not designed to take the place of these plans or procedures.

B. Scope

It provides guidance and describes actions that will be carried out for Sedgwick County organizations to respond to oil and hazardous materials incidents that require activation of the Emergency Operations Center (EOC) and implementation of the Emergency Operations Plan (EOP). Specifically, this ESF Annex addresses:

- Oil and hazardous materials capabilities and operations, including outside resources;
- Concept of Operations, including command, control and notification;
- Local Emergency Planning Committee;
- Hazardous materials planning and reporting requirements;
- Notification and Public Warning;
- Contamination and decontamination, and;
- Environmental cleanup.

II. References and Authorities

Local

- By-Laws of the Sedgwick County Local Emergency Planning Committee (LEPC)
- Sedgwick County Code of Ordinances Chapter 9.
- Kansas Homeland Security Region G- Hazard Mitigation Plan 2019

State

- Kansas Emergency Planning and Community Right-to-Know Act (Chapter 23) of the Session Law of 1987;
- KSA Chapter 48, Article 9, Established CEPR under the Kansas Emergency Management Act;
- Executive Order 05-03, Use of the National Incident Management System (NIMS);
- Kansas Statutes Annotated (KSA), 48-9a01, Emergency Management Assistance Compact (EMAC);
- KSA 48-904 through 48-958: as amended, State and County Emergency Management Responsibilities;
- State of Kansas Response Plan, 2017.

Federal

- National Response Team (NRT) and NRT-1A Hazardous Materials Emergency Planning Guide;
- Title II of the Federal Emergency Planning and Community Right-to-Know of the Superfund Amendments and Reauthorization Act of 1986 (Public Law 99.499);
- Title II of the Americans with Disabilities Act;
- National Response Framework;
- Homeland Security Presidential Directive 5: Management of Domestic Incidents;
- Homeland Security Presidential Directive 8: National Preparedness; Comprehensive Planning Guide (CPG) 101;
- Disaster Mitigation Act of 2000

II. Concept of Operations

A. General (Command, Control, and Notification.)

- 1. The Incident, Unified or Area Commander will keep Emergency Management informed of situations involving oil or hazardous materials. Hazardous materials operations will be controlled by the in Incident, Unified or Area Commander(s) at the scene(s) within the Incident, Unified or Area Command System (ICS) structure. Activation of ESF 10 may result from either, 1) an oil or hazardous materials incident that has escalated beyond normal capabilities, or; 2) another primary event resulting in EOC activation that requires a hazardous materials response. If the Incident, Unified or Area Commander determines that additional resources are needed; they will request that Emergency Management activate the EOC and the County Emergency Operations Plan (CEOP). The additional resources can be requested and coordinated through the EOC.
- 2. The first emergency responder arriving on scene of a hazardous materials incident will make an initial assessment of the incident while taking the necessary precautions to avoid personal
- 3. injury and/or exposure. The initial assessment will include, hazardous materials involved, scene condition, injuries, impact area, environmental damage, and weather conditions. The Sedgwick County and Wichita Fire Departments should be notified immediately, if the initial responder is not either Sedgwick County Fire or Wichita Fire Departments.
- 4. The Incident, Unified, or Area Commander(s) from the Sedgwick County Fire Department or Wichita Fire Department will provide information on pertinent activities at the scene in order to maintain situational awareness to the EOC. Information may be relayed from the field to the EOC via the Public Safety Communications Center or directly from field personnel by radio, email, text or telephone.
- 5. When the Emergency Management Department Duty Officer (DO) is notified of an event that requires the activation of the EOC, emergency management staff will determine which part, parts or if a full activation is required. This process is detailed in the ESF-5 "Information and Planning" annex. If ESF 10 made the initial request for EOC activation, it will automatically be activated. If a disaster or major incident resulted in activation of the EOC and it is determined that ESF 9 will be activated, the Emergency Management Department will notify the designated Coordinating Agency, as appropriate, and request representatives to report to the EOC to attend an initial briefing regarding the situation.
- The Coordinating Agency for ESF 10 is the Sedgwick County and Wichita Fire Departments. A representative will report to the EOC for all incidents involving ESF 10 activation in Sedgwick County.
- 7. Depending on the complexity or severity of the event, the Emergency Management Director, or designee, may advise the County Administrator that the need exists to declare a local emergency. The Emergency Management Director or designee may also advise the City Administrators in Andale, Belle Aire, Bentley, Cheney, Clearwater, Colwich, Derby, Eastborough, Garden Plain, Goddard, Haysville, Kechi, Maize, Mount Hope, Mulvane, Park City, City Of Sedgwick, Valley Center, and/or Wichita of the need to declare a local emergency in their community. For more information on a declaration of a local emergency, see the ESF 5 Annex.
- 8. Once activated, the ESF 10 Coordinating Agency is responsible for contacting primary and support agencies with liaison roles as well as providing briefings and direction for initiation of

- activities for Oil and Hazardous Materials Response services in support of emergency operations.
- 9. ESF 10 operations may either be coordinated from the Sedgwick County Emergency Operations Center (EOC) or from an alternate location if more advantageous using Wichita Fire Departments mobile command center.
- 10. If a Fire Department DOC is activated, when requested, the ESF 10 liaison will report to the Sedgwick County EOC to ensure close coordination and joint decision-making. If needed, other support agencies may be asked to report to the EOC to assist with ESF 10 activities.

The ESF 10 Coordinating Agency will:

- Work with the EOC to rapidly assess the situation and take appropriate actions to support operations at the scene(s);
- Assess the need to request additional and/or specialized resources from outside Sedgwick County;
- Serve as the liaison to resources from outside the county, including State and Federal agencies;
- Coordinate with the ESF 8, Emergency Medical Services, to ensure coordination of emergency medical assistance and victim transport and;
- Work with the Incident Commander and the EOC to ensure personnel deployed to the disaster scene are appropriately outfitted with, and trained to use, personal protective equipment required by the presence of any potentially hazardous materials/substances.
- Will request a Temporary Flight Restriction (TFR) if requested by the IC.

Emergency medical services (EMS) will automatically be dispatched to hazardous materials incidents. EMS will provide medical monitoring of response personnel and provide emergency medical care to injured victims or first responders. The American Red Cross or other Voluntary Agencies Active in Disasters may set up rehabilitation stations for oil or hazardous materials incidents.

The Hazardous Materials Response Team may be required to respond to a transportation or fixed site incident involving oil or hazardous materials at any number of places in Sedgwick County. Hazardous materials incidents may occur at or on highways, railways, pipelines, airports, bulk storage facilities, industrial or education labs, warehouses, industrial facilities and medical research, treatment or laboratory facilities.

The Hazardous Materials Response Team may anticipate responding to release of any of the following or a combination of the following classes of hazardous substances or any other material that represents an unreasonable risk to safety or property:

- Flammable and combustible liquids
- Compressed and liquefied gases

- Poisons in any physical state
- Explosives or corrosives
- Radioactive materials

B. Pre-Incident Activities

Local Emergency Planning Committee

With the enactment of the Superfund Amendments and Reauthorization Act (SARA), Title III, Emergency Planning and Community Right-to-Know (EPCRA) in 1986, each state was required to establish a State Emergency Response Commission. In Kansas this was established as the Commission on Emergency Planning and Response (CEPR). The CEPR specifies Local Emergency Planning Districts (LEPD) within the state and within each planning district; a Local Emergency Planning Committee is established. The smallest planning districts designated are at the county level. The Roles/responsibilities of the LEPC for ESF 10 area as follows:

Preparedness

- Organize key stakeholders to coordinate preparedness activities
- Appoint a chairperson to establish committee rules
- Distribute, review and update the Regional Hazardous Materials Emergency Preparedness Plan
 - o Submit a copy of the plan and revisions to KDEM on behalf of CEPR.
 - o Evaluate the need for resources to develop, implement and exercise the plan
 - Establish procedures for receiving information and designate an information coordinator.
 - Establish procedures for processing requests from the public under community right-to-know provisions.
- Receive information from facilities and/or transporters related to:
 - o Notifications of chemical releases (EPCDRA 304)
 - Tier II forms (EPCRA 3120 which contain information on materials including average amount onsite, location of chemicals, etc.
 - Chemical Safety Information notices on materials requiring Safety Data Sheets (EPCRA 311)
- Publish annual notice to inform the public where, when and how information available through the LEPC is available for review.
- Provide a forum for the post-incident analysis of Level II and III hazardous materials incidents, when requested by involved jurisdictions and agencies.
- Make recommendations to local governments on additional resources that may be required and potential means for acquiring such resources.
- Assist local agencies in developing and conducting hazardous materials exercises and training.

For additional information on the Sedgwick County Local Emergency Planning Committee, see https://www.sedgwickcounty.org/emergency-management/local-emergency-planning-committee-lepc/

Response

- Receive notifications of accidental releases. Calling Sedgwick County constitutes notification of accidental release to the LEPC.
- Help locate resources for a local emergency response agency during a protracted or large incident.

 Provide information collected in plans such as locations of functional and access needs populations in proximity to fixed facilities or specific transportation route locations.

Outside Resources

CHEMTREC

CHEMTREC, the Chemical Transportation Emergency Center, is a public service of the American Chemistry Council that provides immediate advice for those at the scene of an emergency and promptly contacts the shipper of the hazardous materials involved for more detailed assistance and appropriate follow-up.

CHEMTREC operates around the clock and can usually provide hazard information guidance when given the identification number or the name of the product and the nature of the problem. When contacting CHEMTREC as much of the following information should be provided as possible:

- Name of caller and callback number
- Nature and location of the problem
- Guide number in use
- Shipper or manufacturer
- Container type
- Railcar or truck number
- Carrier name
- Consignee
- Local weather conditions

The Hazardous Materials Emergency Response Guidebook will most useful if contact is established with CHEMTREC as soon as the incident has been surveyed and the immediate needs of the people involved in the situation have been met.

State and Federal Resources

several state and federal agencies are available to provide resources and technical assistance to the Wichita/Sedgwick County Fire Department Hazardous Materials Response Teams. State and federal assistance will be requested through the Emergency Management Department and the EOC. These resources include Office of the State Fire Marshal, Kansas Department of Transportation (KDOT), Kansas Department of Health and Environment (KDHE), Kansas Division of Emergency Management (KDEM), Federal Environmental Protection Agency (EPA) and the Regional Hazardous Materials Response Teams. Contact information for resources are on pages 4-7 in the Kansas Spill Notification booklet (Appendix 1)

Inventory of Radiological Instruments

Wichita/Sedgwick County Fire Department Hazardous Materials Response teams maintain an equipment inventory including radiological instruments such as the following:

- Radiac meters
- Geiger counters
- NBR detectors
- Radiation detectors

Community Emergency Coordinator

According to Section 303(a) of the Superfund Amendments and Reauthorization Act (SARA) of 1986 each Local Emergency Planning Committee is required to prepare comprehensive hazardous substances emergency response plans. This Annex of the Sedgwick County Emergency Operations Plan serves that purpose. A component of the requirements, a Community Emergency Coordinator must be designated to make decisions to implement the plan in the event of a hazardous materials release. The Sedgwick County Emergency Management Director serves as the Community Emergency Coordinator for hazardous materials incidents. The Emergency Coordinator will do the following:

- Notify the LEPC and surrounding areas of chemical releases that could potentially affect the public,
- Develop emergency notification procedures, and
- Implement the emergency plan.

Fixed Facilities Subject to EPCRA

There are many facilities in the county that use and store hazardous substances. The 2017 Multi-Jurisdictional Risk Assessment and hazard Vulnerability Analysis developed by the Sedgwick County Local Emergency Planning Committee (LEPC) along with 2014 South Central Kansas Regional Commodity Flow Study provides a detailed Hazard Analysis. The Hazard Analysis for Sedgwick County revealed the following top twelve Extremely Hazardous Substances (EHS), as identified by OSHA but not ranked by potential of lethality, that are shipped through the area were identified as:

- Ammonia, Anhydrous
- Boron Trifluoride Diethyl Etherate
- Carbon Disulfide
- Chlorine
- Ethylene Oxide
- Formaldehyde Solutions
- Hydrogen Chloride, Anhydrous
- Hydrogen Sulfide
- Nitric Acid

- Phosphorus Trichloride
- Sulfur Dioxide
- Sulfuric Acid

There are multiple areas in Sedgwick County with a high concentration of fixed facilities with hazardous substances. Accidents or releases involving fixed facilities could result in fires, explosions, ground and water pollution and/or releases of toxic vapors. The following section provides a description of the three levels of regulated facilities in Sedgwick County:

- Hazardous Chemicals (Tier II Facilities non EHS and RMP): Any substance for which a facility must keep a safety data sheet (SDS) under OSHA"S Hazard Communication Standard is classified as a "hazardous chemical". Any "hazardous chemical" that a facility has more than ten thousand (10,000) pounds of on hand at any given time during the calendar year must be reported on a Tier II Form.
- Extremely Hazardous Substances (EHS) Facilities: The Environmental Protection Agency (EPA) designates which substances are Extremely Hazardous Substances (EHS) and sets threshold planning quantities and reportable quantities for each substance.
- Risk Management Program (RMP) Facilities: Section 112 (r) of the Clean Air Act
 established the RMP requirements for facilities processing or manufacturing one or
 more of 140 acutely toxic substances, flammable gases, and volatile liquids at certain
 threshold quantities.

In development of the Regional Hazardous Materials Emergency Preparedness Plan, the LEPC identified Facility Emergency Coordinators and their contact information for each of the nine RMP facilities. This information is contained in the Hazard Analysis Section for Sedgwick County. The plan also summaries the facility Mitigation and Response Capabilities included in the emergency response plans for each RMP Facility. Specific data on the fixed facilities reporting hazardous substances is kept on file with the Wichita Fire Department, Sedgwick County Fire Department, Sedgwick County Emergency Management and Sedgwick County LEPC.

Transported Hazardous Materials

In 2014, a Hazardous Materials Commodity Flow Study was performed. The purpose of this study was to address compliance with requirements and recommendations stated in the Emergency Planning Community Right to Know Act (EPCRA) of the Superfund Amendment and Reauthorization Act (SARA) Title III, as well as the Hazardous Materials Emergency Planning Guide (NRT-1). The study focused on identification, classification, and quantification of hazardous materials transportation and hazardous materials storage at fixed locations. This study is available from the Sedgwick County Emergency Management Department.

Spills and releases from accidents involving transport of hazardous materials could result in potential fire/explosion hazards, hazards from toxic vapors, and pollution of adjacent ground and waterways.

Major Roadways

There are several major Interstate road routes used by tank trucks to move large quantities of hazardous materials through Sedgwick County on a daily basis.

The most likely hazardous chemical to be involved in incidents on roadways is automobile fuel (diesel and gasoline). However other toxic or flammable materials may be involved. Other common hazardous chemicals may include anhydrous ammonia and chlorine. Section 4 of the Hazard Analysis contained in the Regional Hazardous Materials Emergency Preparedness Plan provides hazardous materials transportation routes on major roadways in the County.

Railways

There are numerous rail lines running through Sedgwick County used to move large quantities of hazardous materials on a daily basis. The county has over 175 miles of major railway tracks. The most likely locations for hazardous materials incidents involving the railway system is the active WTA switching yard in north Central Wichita.

Pipelines

There are over 420 miles of major transmission pipelines within Sedgwick County. The most likely hazardous material to be involved in a pipeline accident is a liquid fuel, such as gasoline, or natural gas. Liquid fuels present the hazards of fires, explosions and environmental damage to ground or waterways. Natural gas releases are more likely to involve a fire or explosion.

Rivers and other Sources

Hazardous materials accidents on the rivers and hazardous materials releases from other sources such as air transportation, and unregulated or illegal fixed facilities are much less likely than the sources identified above.

Critical / High Occupancy Facilities at Increased Risk

The Hazard Analysis for Sedgwick County that is part of the Regional Hazardous Materials Emergency Preparedness Plan provides maps depicting each of the following types of facilities that may be an increased risk due to their proximity of a regulated facility:

- Hospitals
- Nursing Homes
- Childcare Facilities
- Schools
- Colleges
- Dormitories
- Hotels
- Mobile Home Parks
- Shopping Centers

These maps and the metadata including facility names and addresses are available on request from the Sedgwick County LEPC.

Evacuation / Shelter In-Place

The U.S. Department of Transportation Emergency Response Guidebook (ERG) provides suggested distances for protecting, isolating or evacuating people from hazardous materials

spill areas. The information in the ERG will be used by the Incident Commander to determine areas to be evacuated or areas for which in-place shelter will be recommended. The Emergency Response Guidebook is available as a book and on-line. Evacuation

Authority to order an evacuation normally rests with the Chief Elected Official of the affected jurisdiction, however, the Incident Commander may begin evacuation in matters of life safety. Once an evacuation is ordered:

- Wichita or Sedgwick County Fire Department will determine the need for evacuation from the immediate incident area(s).
- The jurisdictional law enforcement agency is responsible for selecting, establishing
 and maintaining evacuation routes and for the control and accountability of evacuees
 from the incident area to designated shelters. Selection of evacuation routes will be
 done in coordination with the Wichita/Sedgwick County Fire Department's Hazardous
 Materials Response Unit utilizing all available information such as weather, wind
 direction, and plume modeling.
- A police representative should be assigned to the Incident Commander to coordinate the transfer of evacuees from Fire Department control at the incident location to Police control en-route to shelters.
- Additional information on shelter procedures is contained in ESF 6, Mass Care, Housing and Human Services.
- To the greatest extent possible private automobiles will be used for evacuation for the injured, ill, or otherwise medically fragile. Other arrangements for emergency transportation will be coordinated through ESF 1, Transportation).
- Whenever possible, evacuees should be encouraged to seek shelter with friends or relatives outside the affected areas.
- The EOC will work closely with the local media to disseminate information regarding the event as described in ESF 15, Public Information and External Communications.
- The Fire Department, with approval from the Chief Elected Official, may prioritize
 movement in a precautionary evacuation (i.e., evacuate a nursing home, hospital or
 other facility occupied by functional and access needs populations or children in
 advance).

Shelter In-Place

In situations where evacuation may not be feasible, another protective option is to consider is isolating people from the hazard by sheltering in-place. Information on sheltering in-place should be made available to the public prior to incidents.

In-place shelter situations, the public should receive emergency public information quickly and through all possible means. During EOC activation, the public information officer will release information in accordance with the ESF 15 Public Information and External Affairs Annex.

Radiological Response Training

Sedgwick County does not fall within an ingestion pathway emergency planning zone (50-mile radius) of a nuclear generating system. The County is vulnerable to radiological incidents related to transport of radiological waste and equipment as

well as radiological incidents that could occur related to radiological equipment utilized in healthcare services, the County has developed capabilities to respond effectively to radiological incidents.

The Wichita/Sedgwick County Fire Departments' Hazardous Materials Response Team meets the Department of Homeland Security Type 1 Team standards with the exception of secure communications and evidence collection. (The FBIs Hazardous Materials Response team is responsible for evidence collection.) The team has the ability to perform field testing, air sampling and collection of known or suspected Weapons of Mass Destruction (WMD) agents or other chemicals; to detect and monitor for radiation sources; capable of stopping the release of WMD agents and other hazardous substances; to decontaminate equipment, personnel and citizens. As such, the team is trained to applicable standards to maintain their Type 1 Team status.

Warning/Alert/Public Announcement

This section describes the required hazardous materials notification process to alert local, state, and federal authorities that a release/spill has occurred as well as procedures for warning the public of a release/spill.

Notification Requirements

Fixed Facility Incidents

Any facility where an "extremely hazardous substance" is released in excess of the reportable quantity (RQ); and/or any facility where a hazardous substance on the Superfund (CERCLA) list is released in excess of the reportable quantity, should take the following immediate steps as soon as possible (normally meant to mean within 15 minutes of knowledge of the release):

Call 9-1-1. This constitutes notification to the LEPC.

Spill Reporting Instructions

the spiller is responsible for reporting spills that impact the soil or waters of the state. Hazardous materials that are released in the air that exceed federal reportable quantities must also be reported to the state reporting number. The federally listed chemicals and reportable quantities (RQ) can be obtained at www.epa.gov/emergencies under the tab of "List of Lists". Kansas regulations and statutes regarding spill reporting are included on pages 8 through 9 of the Kansas Spill Notification booklet, dated December 1, 2014 A spiller may call one number 24/7 to make the required verbal notification to the state of Kansas.

Kansas Spill Reporting Number (24/7) 785-291-3333

LEPC/ CEPR

If the release is not contained or threatens the health or safety of the local population, the Local Emergency Planning Committee (LEPC) within the county of the release must be notified first by dialing 911. The LEPC point of contact in most counties is the county emergency manager. Whenever a spill exceeds the RQ of federally listed hazardous materials, the LEPC must be notified and the Kansas Commission on Emergency Planning & Response (CEPR) requires a follow up written report within seven days after the verbal report. The Kansas Division of Emergency Management (KDEM) facilitates the follow up written report which is called a Form

A report. KDEM also requires a follow up Form A report for petroleum spills that exceed 110 gallons.

KCC Regulated Spills

Spills that occur at oil and gas wells are reportable to the Kansas Corporation Commission (KCC). Spillers may call the same number above to be directed to the KCC reporting numbers (select option 1 and then option 3) or may call the KCC district offices direct. Call the spill line shown above and select option 1 if an oil spill flows off a lease into a waterway after normal business hours and report the spill to the National Response Center (NRC).

National Response Center

Whenever a spill exceeds the RQ of federally listed hazardous materials, it must also be reported to the National Response Center (NRC). Federal law also requires that any oil spill that has impacted or threatens a waterway must be reported to the NRC. EPA Region 7 Emergency Response Branch personnel monitor the NRC reports and may call the spiller back for more information.

NRC 24-hour number 800-424-8802

Call the National Response Center: 1-800-424-8802.

Information provided in the above notifications should include:

- Indication of whether the substance is an extremely hazardous substance;
- the medium or media into which the release occurred;
- any known or anticipated acute or chronic health risks associated with the release, and where appropriate, advice regarding medical attention necessary for exposed individuals:
- proper precautions to take as a result of the release including evacuation; amount of the substance(s) released or in danger of being released;
- location of the hazardous substance emergency and direction to the site;
- names, addresses and phone numbers of persons that may have information on the substances involved;
- when the hazardous substance emergency occurred,
- duration of the release and when it was discovered;
- actions taken to clean up the hazardous substance and to end the hazardous substance emergency and;
- Other pertinent information as requested.

This Report will include actions taken to respond and contain the release; any known or anticipated acute or chronic health risks associated with the release; and, where appropriate, advice regarding medical attention necessary for exposed individuals. The facility is required to provide ongoing information and assistance to the Fire Department, Emergency Management and the EOC as required by the situation.

Transportation Incidents

Notification of a hazardous materials spill or release from transportation incidents is

normally made through the Sedgwick County Communications Center, which will notify the Wichita or Sedgwick County Fire Department.

C. Public Warning/Alert/Announcement

Public warning and notification of appropriate protective actions will be accomplished through a combination of different media including, but not limited to, the Emergency Alert System (EAS) and the broadcast media. Written press releases and broadcasted media information will be coordinated through ESF 15.

Integrated Public Alert and Warning System (IPAWS) allows access to various methods to alert the public. It can be used to relay emergency information to the public regarding a hazardous materials spill or release. IPAWS can utilize OAA All-Hazard Radios, cell phones, traffic display systems (i.e. SCOUT), and television and broadcast radio to distribute information to the public regarding the event and protective actions.

The public address system on emergency vehicles may use to alert the public in the affected area(s). In addition, communication protocols exist to utilize various communications methods to ensure notification to those with functional and access needs, including those that are deaf or hard of hearing.

If requested by the IC, the EOC will notify any critical or high occupancy facilities located in the affected area. In the event a facility cannot be notified by telephone and it is safe to do so, a Police Officer will be dispatched to make direct contact with the facility using the appropriate personal protective equipment.

In the event of evacuation or shelter in-place situations, the "All Clear" announcement for the public to return to their homes or cease sheltering in-place will be given in the same formats that the original warnings and instructions were given. If a shelter was established, shelter managers will be notified to give shelter residents the all clear. Shelter managers will coordinate with ESF 1, Transportation, if necessary to return displaced persons to their homes or businesses. Language Translation Needs –Please refer to ESF 6 for translation needs.

D. Contamination

The Wichita/Sedgwick County Fire Departments' Hazardous Materials Response Teams responds locally and regionally with specialized equipment and trained personnel with the capability to:

- Field testing of known and unknown substances
- Air monitoring
- Sampling of known and unknown industrial chemicals and some WMD chemical/biological substances
- Radiation detection of alpha, beta and gamma rays
- Detect and assess the extent of contamination utilizing plume modeling, chemical and WMD chemical databases. These results will be utilized to determine the population and facilities likely to be affected.

Stabilize release and prevent the spread of contamination

The Wichita/Sedgwick County Fire Departments' Hazardous Materials Response Team will stabilize release and prevent the spread of contamination in accordance with their Standard

Operating Procedures. Methods used will be based on the material released/spilled, as well as the size, scope, and duration of the incident.

Decontamination

Hazardous materials decontamination should be directed toward reduction of absorption, prevention of systemic exposure, confinement of the material to specific areas and the prevention of personnel contamination.

Decontamination personnel outfitted with proper personnel protective equipment will establish a decontamination area as directed by the incident commander. At a minimum, decontamination should consist of a minimum two-stage process of deluge water flushing – attention should be paid to water runoff and notification made to Pollution Control.

Decontaminated victims should be prepared for transport with the proper clothing. Weather conditions may require adjustment of the decontamination procedures used. The personal effects and equipment of individuals will be removed, collected, decontaminated, documented and properly contained.

Hospitals

The Incident Commander is responsible for ensuring that all receiving hospitals are notified of the following:

- The victims have suffered exposure to a hazardous material
- The type of hazardous material and amount of suspected exposure
- · Approximate number of victims involved and their estimated time of arrival to facility
- Status of the victims (i.e., decontamination in progress)

E. Environmental Clean-Up

Cleanup and recovery is the final stage of hazardous materials incident response. The shipper, spiller, or owner of the hazardous material that was spilled / released is responsible for recovery and clean up. The hazardous materials response teams and other emergency response personnel usually do not participate in this stage of an incident. Many times, clean-up operations will be conducted by private firms contracted for by the responsible party.

The Environmental Division of the Sedgwick County Public Health Department, will coordinate with the Kansas Department of Health and Environment and the Environmental Protection Agency as needed to oversee clean-up efforts. The responsibility for declaring the area affected by a hazardous material "safe" or "clean" varies based on the scope of the incident. On small releases that are quickly managed, the Incident Commander may make this determination. Larger or more complex incidents will be declared clean by the Public Health Department's Environmental personnel or KDHE representatives.

F. Actions

	Overall Actions Assigned to All Members Preparedness (Pre-Event) Actions for ESF 10 - Oil and Hazardous Materials		
1	Maintain a central personnel roster, contact, and resource lists to support ESF-10 tasks.		
2	Identify who is responsible for initial notification of ESF-10 personnel.		
3	Develop standard operating guides and checklists to support ESF-10 activities.		
4	Train personnel on EOC operation, the Incident Command System (ICS) and the National Incident Management System (NIMS).		
5	Collect, process, and disseminate information to and from the EOC.		
6	Develop and maintain ESF-10 Annex.		
7	Participate in training, drills, and exercises.		
8	Develop mutual aid and other support agreements with surrounding jurisdictions and the private sector.		
9	Maintain adequate supply of radiological monitors and monitoring equipment.		
10	Participate in LEPC meetings as a representative of ESF 10.		
11	Identify local transportation routes for hazardous materials on highway and rail.		
12	Identify evacuation routes away from regulated facilities.		
13	Identify and track radiological response training requirements for personnel and agencies.		
14	Develop radiological awareness programs for responders, public and industry.		
15	Maintain updated resource inventories of supplies, equipment, and personnel resources, including possible sources of augmentation or replacement.		

Ove	Overall Actions Assigned to All Members			
Res	Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials			
1	Manage the collection, processing, and dissemination of information between ESF			
	10 and EOC or incident command.			
2	Provide field support for emergency responders at the scene.			
3	Alert all local, state, and federal agencies of incidents as prescribed by law or			
	policy.			
4	Manage the direction and control of hazardous materials response efforts.			
5	Establish adequate safety zones required for decontamination and quarantine.			
6	Identify resources needed to ensure personnel are adequately protected and			
O	equipped to handle radiological incidents			
7	Request mutual aid as needed.			
8	Request assistance from the EPA, KDHE and others as dictated by the situation.			
9	Provide a Representative to the County EOC, when requested			
10	Participate in EOC briefings, incident action plans, situation reports and meetings			
10	to support ESF-10.			
11	Document all costs and expenses associated with response and recovery activities			
11	taking care to clearly segregate disaster related work from daily work.			
12	Document actions, activities and decisions.			
13	Work with the other members of the EOC team to set priorities and assign			
13	resources.			

14 Utilize ICS.

	Overall Actions Assigned to All Members Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials		
1	Continue to perform tasks necessary to expedite restoration and recovery operations.		
2	Return borrowed resources and those obtained through agreement, lease, or rental when those resources are no longer required.		
3	Evaluate response and recommend changes to ESF-10 Annex to correct shortfalls and improve future response activities.		
4	Provide documentation for possible financial reimbursement process for recovery activities.		
5	Participate in after action meetings and prepare after action reports as requested.		
6	Develop and implement environmental cleanup plan.		
7	Assess the extent of contamination and determine the area and population likely to be affected by hazardous materials release.		
8	Continue to monitor personnel and area for radiological contamination.		
9	Clean, repair, and perform maintenance on all equipment before returning to normal operations or storage.		

Overall Actions Assigned to All Members			
Mit	Aitigation Actions for ESF 10 - Oil and Hazardous Materials		
1	Participate in mitigation planning team meetings and work with local emergency management to promote community preparedness.		
2	Participate in identification and planning response to potential radiological incidents.		
3	Provide ESF-10 representative for update of mitigation plan.		

III. Responsibilities

This section describes responsibilities and actions designated to all agencies, coordinating, primary and support agencies. Actions are grouped into phases of emergency management: Preparedness, Response, Recovery and Mitigation.

Coordinating: City of Wichita Fire Department			
Preparedness (Pre-Event) Actions for ESF 10 - Oil and Hazardous Materials			
1	Identify responsibilities for liaison roles with state and adjacent county officials.		
2	Identify procedures for notification to the public about the status of hazmat facilities and transports.		
3	Identify critical facilities that may contain hazardous materials and develop a response plan for those facilities.		
4	Develop emergency preparedness programs for hazardous materials incidents.		
5	Maintain a list of facilities in Sedgwick County using reportable quantities of hazardous materials in coordination with the Sedgwick County LEPC		
6	Work with the Emergency Management to conduct training for all agencies involved in ESF 10.		

Review the hazards most likely to affect Sedgwick County and identify potential vulnerabilities that impact the hazardous materials response function Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials Designate personnel to coordinate ESF-10 activities in EOC. Determine appropriate protective actions, emergency public information and warning, and work with ESF 15 to disseminate information to the public, including "all clear' when incident is over. Coordinate with EOC to deploy trained personnel to the incident to provide hazardous material assessment and response activities. When requested, deploy a representative to the EOC to assist with ESF10 activities. Serve as a liaison with hazardous materials response officials in surrounding counties as 5 well as State and Federal hazardous materials response resources. Determine the hazard level of the incident and direct overall response operations. 6 Ensure personnel are outfitted with and trained to use appropriate personal protective equipment. Work with Emergency Medical Services to ensure exposure records are maintained for emergency workers. Field personnel will utilize ICS and implement hazardous materials response operations (Detect and assess extent of contamination utilizing field testing, air monitoring, radiation detection, technical reference resources, plume air modeling, etc. and stabilize the release and prevent the spread of contamination) and keep the EOC informed of all field activities and resource requests. The ESF 10 Coordinator will work with the EOC staff or designee to support collection, processing, and dissemination of information on Oil and Hazardous Materials activities 10 to and from the EOC. Activate procedures to handle functional and access needs populations to include but 11 not limited to: Facilities, Assisted Living Centers, Independent Living Facilities, Schools, Hospitals, and Daycare Facilities. Ensure emergency response plans for regulated haz-mat facilities are incorporated in 12 the response operations for an incident at the facility. Coordinate patient triage, treatment and evacuation with medical branch and other EMS 13 personnel as needed. 14 | Stabilize haz-mat release and prevent the spread of contamination Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials The ESF 10 Coordinator will work with the EOC staff or designee to support collection, processing, and dissemination of information on Oil and Hazardous Materials activities to and from the EOC. Serve as a liaison with hazardous materials response officials in surrounding counties as well as State and Federal hazardous materials response resources. Determine appropriate protective actions, emergency public information and warning, and work with ESF 15 to disseminate information to the public, including "all clear' when incident is over.

Coordinating: Sedgwick County Fire District #1 Preparedness (Pre-Event) Actions for ESF 10 - Oil and Hazardous Materials 1 Identify responsibilities for liaison roles with state and adjacent county officials. 2 Identify procedures for notification to the public about the status of hazmat facilities and transports.

Identify critical facilities that may contain hazardous materials and develop a response 3 plan for those facilities. Develop emergency preparedness programs for hazardous materials incidents. Maintain a list of facilities in Sedgwick County using reportable quantities of hazardous materials in coordination with the Sedgwick County LEPC Work with the Emergency Management to conduct training for all agencies involved in 6 ESF 10. Review the hazards most likely to affect Sedgwick County and identify potential 7 vulnerabilities that impact the hazardous materials response function Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials Designate personnel to coordinate ESF-10 activities in EOC. Determine appropriate protective actions, emergency public information and warning, 2 and work with ESF 15 to disseminate information to the public, including "all clear' when incident is over. Coordinate with EOC to deploy trained personnel to the incident to provide hazardous 3 material assessment and response activities. 4 When requested, deploy a representative to the EOC to assist with ESF10 activities. Serve as a liaison with hazardous materials response officials in surrounding counties as well as State and Federal hazardous materials response resources. Determine the hazard level of the incident and direct overall response operations. 6 Ensure personnel are outfitted with and trained to use appropriate personal protective equipment. Work with Emergency Medical Services to ensure exposure records are maintained for emergency workers. Field personnel will utilize ICS and implement hazardous materials response operations (Detect and assess extent of contamination utilizing field testing, air monitoring, radiation detection, technical reference resources, plume air modeling, etc. and stabilize the release and prevent the spread of contamination) and keep the EOC informed of all field activities and resource requests. The ESF 10 Coordinator will work with the EOC staff or designee to support collection, 10 processing, and dissemination of information on Oil and Hazardous Materials activities to and from the EOC. Activate procedures to handle functional and access needs populations to include but not limited to: Facilities, Assisted Living Centers, Independent Living Facilities, Schools, Hospitals, and Daycare Facilities. Ensure emergency response plans for regulated haz-mat facilities are incorporated in 12 the response operations for an incident at the facility. Coordinate patient triage, treatment and evacuation with medical branch and other EMS 13 personnel as needed. Stabilize haz-mat release and prevent the spread of contamination Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials The ESF 10 Coordinator will work with the EOC staff or designee to support collection, processing, and dissemination of information on Oil and Hazardous Materials activities to and from the EOC. Serve as a liaison with hazardous materials response officials in surrounding counties as well as State and Federal hazardous materials response resources. Determine appropriate protective actions, emergency public information and warning, and work with ESF 15 to disseminate information to the public, including "all clear' when

incident is over.

Pri	Primary: City of Wichita Fire Department				
Pre	Preparedness (Pre-Event) Actions for ESF 10 - Oil and Hazardous Materials				
1	Identify responsibilities for liaison roles with state and adjacent county officials.				
2	Identify procedures for notification to the public about the status of hazmat facilities and transports.				
3	Identify critical facilities that may contain hazardous materials and develop a response plan for those facilities.				
4	Develop emergency preparedness programs for hazardous materials incidents.				
5	Maintain a list of facilities in Sedgwick County using reportable quantities of hazardous materials in coordination with the Sedgwick County LEPC				
6	Work with the Emergency Management to conduct training for all agencies involved in ESF 10.				
7	Review the hazards most likely to affect Sedgwick County and identify potential vulnerabilities that impact the hazardous materials response function				
Res	sponse (During Event) Actions for ESF 10 - Oil and Hazardous Materials				
1	Designate personnel to coordinate ESF-10 activities in EOC.				
2	Determine appropriate protective actions, emergency public information and warning, and work with ESF 15 to disseminate information to the public, including "all clear' when incident is over.				
3	Coordinate with EOC to deploy trained personnel to the incident to provide hazardous material assessment and response activities.				
4	When requested, deploy a representative to the EOC to assist with ESF10 activities.				
5	Serve as a liaison with hazardous materials response officials in surrounding counties as well as State and Federal hazardous materials response resources.				
6	Determine the hazard level of the incident and direct overall response operations.				
7	Ensure personnel are outfitted with and trained to use appropriate personal protective equipment.				
8	Work with Emergency Medical Services to ensure exposure records are maintained for emergency workers.				
9	Field personnel will utilize ICS and implement hazardous materials response operations (Detect and assess extent of contamination utilizing field testing, air monitoring, radiation detection, technical reference resources, plume air modeling, etc. and stabilize the release and prevent the spread of contamination) and keep the EOC informed of all field activities and resource requests.				
10	The ESF 10 Coordinator will work with the EOC staff or designee to support collection, processing, and dissemination of information on Oil and Hazardous Materials activities to and from the EOC.				
11	Activate procedures to handle functional and access needs populations to include but not limited to: Facilities, Assisted Living Centers, Independent Living Facilities, Schools, Hospitals, and Daycare Facilities.				
12	Ensure emergency response plans for regulated haz-mat facilities are incorporated in the response operations for an incident at the facility.				
13	Coordinate patient triage, treatment and evacuation with medical branch and other EMS personnel as needed.				
14	Stabilize haz-mat release and prevent the spread of contamination				
Red	covery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials				

- The ESF 10 Coordinator will work with the EOC staff or designee to support collection, processing, and dissemination of information on Oil and Hazardous Materials activities to and from the EOC.
- 2 Serve as a liaison with hazardous materials response officials in surrounding counties as well as State and Federal hazardous materials response resources.
- Determine appropriate protective actions, emergency public information and warning, and work with ESF 15 to disseminate information to the public, including "all clear' when incident is over.

Primary: Kansas Department of Health and Environment

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide technical assistance and support including resources, technical capabilities and coordination efforts for response and recovery operations as requested. Also assists in coordination with other state or federal entities as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide technical assistance and support including resources, technical capabilities and coordination efforts for response and recovery operations as requested. Also assists in coordination with other state or federal entities as needed.

Primary: Kansas Department of Transportation

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide technical assistance and support including resources, technical capabilities and coordination efforts for response and recovery operations as requested. Also assists in coordination with other state or federal entities as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide technical assistance and support including resources, technical capabilities and coordination efforts for response and recovery operations as requested. Also assists in coordination with other state or federal entities as needed.

Primary: Kansas Highway Patrol (KHP)

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Assist with the evacuation of endangered people.
- 2 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 3 Provide security for the restricted area.
- In coordination with the Incident Command, identify evacuation routes and coordinate evacuation from risk areas surrounding regulated facilities.

Primary: Kansas State Fire Marshal's Office

Preparedness (Pre-Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide training and equipment for Regional Hazardous Materials Response Teams.

1 Provide emergency contact and a response agent for the Regional Hazardous Materials Response Teams.

• The Regional Hazardous Materials Response Teams are located in the following areas: Coffeyville, Colby, Emporia, Ford County, Manhattan, Overland Park, Salina, Sedgwick County, Topeka, and Wellington.

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- Provide technical assistance and support including resources, technical capabilities and coordination efforts for response and recovery operations as requested. Also assists in coordination with other state or federal entities as needed.
- The Regional Hazardous Materials Response Teams can respond to most areas in the state within an hour, in order to address hazardous material incidents and accidents as well as terrorist events involving chemical, biological, radiological, or nuclear (CBRN) products.
- Coordinate with local, state, and federal agencies during a regional response to an uncontrolled hazardous materials release.

Deploy teams to perform emergency response actions. Actions to include, but not limited to collecting samples, containment actions, and identification and classification of oil and hazardous materials. Provide, when required, Regional Response Hazardous Materials teams to conduct air monitoring missions.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide technical assistance and support including resources, technical capabilities and coordination efforts for response and recovery operations as requested. Also assists in coordination with other state or federal entities as needed.

Mitigation Actions for ESF 10 - Oil and Hazardous Materials

1 Provide educational information to facility owners.

Primary: Sedgwick County Local Emergency Planning Committee (LEPC)

Preparedness (Pre-Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 | Maintain the list of facilities reporting hazardous materials
- 2 Provide oversight and guidance for all hazardous materials planning
- 3 Serve as the community emergency coordinator in accordance with the Emergency Planning and Community Right-to-know-Act (EPCRA.)
- 4 Identify the routes likely to be used to transport hazardous substances.
- Develop and implement response actions and notification procedures expected of regulated facilities and hazmat transporters.
- 6 Identify Emergency Coordinators for regulated haz-mat facilities
- 7 Hold regularly scheduled meetings.
- 8 Identify hazardous materials training and support hazardous materials training

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Serve as the point of contact for Community Right to Know.
- 2 Develop and implement response actions and notification procedures expected of regulated facilities and hazmat transporters.
- Serve as the community emergency coordinator in accordance with the Emergency Planning and Community Right-to-know Act (EPCRA)

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

- Develop and implement response actions and notification procedures expected of regulated facilities and hazmat transporters.
- 2 Participate in the hazard identification process and identify and correct vulnerabilities.

Mitigation Actions for ESF 10 - Oil and Hazardous Materials

- 1 Develop emergency preparedness programs for hazardous materials incidents.
- 2 Develop and implement response actions and notification procedures expected of regulated facilities and hazmat transporters.
- Develop and implement response actions and notification procedures expected of regulated facilities and hazmat transporters.
- 4 Identify Emergency Coordinators for regulated hazardous materials facilities.

Supporting: City of Andale Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Assist with the evacuation of endangered people.
- 2 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 3 Provide security for the restricted area.
- In coordination with the Incident Command, identify evacuation routes and coordinate evacuation from risk areas surrounding regulated facilities.

Supporting: City of Bel Aire Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Assist with the evacuation of endangered people.
- At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 3 Provide security for the restricted area.
- In coordination with the Incident Command, identify evacuation routes and coordinate evacuation from risk areas surrounding regulated facilities.

Supporting: City of Bentley Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Assist with the evacuation of endangered people.
- 2 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 3 Provide security for the restricted area.
- In coordination with the Incident Command, identify evacuation routes and coordinate evacuation from risk areas surrounding regulated facilities.

Supporting: City of Cheney Police Department

- 1 Assist with the evacuation of endangered people.
- 2 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 3 Provide security for the restricted area.

Supporting: City of Clearwater Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Assist with the evacuation of endangered people.
- 2 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 3 Provide security for the restricted area.
- In coordination with the Incident Command, identify evacuation routes and coordinate evacuation from risk areas surrounding regulated facilities.

Supporting: City of Colwich Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Assist with the evacuation of endangered people.
- At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 3 Provide security for the restricted area.
- In coordination with the Incident Command, identify evacuation routes and coordinate evacuation from risk areas surrounding regulated facilities.

Supporting: City of Derby Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Assist with the evacuation of endangered people.
- 2 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 3 Provide security for the restricted area.
- In coordination with the Incident Command, identify evacuation routes and coordinate evacuation from risk areas surrounding regulated facilities.

Supporting: City of Eastborough Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Assist with the evacuation of endangered people.
- In coordination with the Incident Command, identify evacuation routes and coordinate evacuation from risk areas surrounding regulated facilities.

Supporting: City of Garden Plain Police Department

- 1 Assist with the evacuation of endangered people.
- 2 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.

Supporting: City of Goddard Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 2 Provide security for the restricted area.
- In coordination with the Incident Command, identify evacuation routes and coordinate evacuation from risk areas surrounding regulated facilities.

Supporting: City of Haysville Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Assist with the evacuation of endangered people.
- At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 3 Provide security for the restricted area.
- In coordination with the Incident Command, identify evacuation routes and coordinate evacuation from risk areas surrounding regulated facilities.

Supporting: City of Kechi Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Assist with the evacuation of endangered people.
- At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 3 Provide security for the restricted area.
- In coordination with the Incident Command, identify evacuation routes and coordinate evacuation from risk areas surrounding regulated facilities.

Supporting: City of Maize Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Assist with the evacuation of endangered people.
- 2 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 3 Provide security for the restricted area.
- In coordination with the Incident Command, identify evacuation routes and coordinate evacuation from risk areas surrounding regulated facilities.

Supporting: City of Mount Hope Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

1 Assist with the evacuation of endangered people.

- 2 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 3 Provide security for the restricted area.

Supporting: City of Mulvane Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Assist with the evacuation of endangered people.
- 2 Provide security for the restricted area.

In coordination with the Incident Command, identify evacuation routes and coordinate evacuation from risk areas surrounding regulated facilities.

Supporting: City of Park City Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Assist with the evacuation of endangered people.
- 2 Provide security for the restricted area.

In coordination with the Incident Command, identify evacuation routes and coordinate evacuation from risk areas surrounding regulated facilities.

Supporting: City of Sedgwick Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Assist with the evacuation of endangered people.
- At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 3 Provide security for the restricted area.

In coordination with the Incident Command, identify evacuation routes and coordinate evacuation from risk areas surrounding regulated facilities.

Supporting: City of Valley Center Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Assist with the evacuation of endangered people.
- 2 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 3 Provide security for the restricted area.

In coordination with the Incident Command, identify evacuation routes and coordinate evacuation from risk areas surrounding regulated facilities.

Supporting: City of Wichita Police Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

1 Assist with the evacuation of endangered people.

- 2 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 3 Provide security for the restricted area.
- In coordination with the Incident Command, identify evacuation routes and coordinate
- 4 evacuation from risk areas surrounding regulated facilities.

Supporting: McConnell AFB Fire Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- Provide personnel, technical assistance, and resources to assist the Wichita/Sedgwick County Fire Department Hazardous Materials Response Team as needed.
- 2 Ensure personnel are trained in hazardous materials response
- 3 Assist with the evacuation of endangered people.
- At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.

Supporting: Sedgwick County Emergency Management

Preparedness (Pre-Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Identify hazardous materials training and support hazardous materials training
- Prepare and distribute an exercise schedule to support the EOP, including ESF-10 activities
 - Identify local availability of public and private resources suitable for use during a
- 3 hazardous materials incident including radiological instruments. Actions assigned to all ESF partners.
- Assure that the proper local, state, and federal authorities are notified that a release/spill has occurred in accordance with notification requirements.
- 5 Coordinate with state and federal agencies
- 6 Provide initial notification for ESF 10

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- Determine appropriate protective actions, emergency public information and warning, and work with ESF 15 to disseminate information to the public, including "all clear' when incident is over.
- The ESF 10 Coordinator will work with the EOC staff or designee to support collection, processing, and dissemination of information on Oil and Hazardous Materials activities to and from the EOC.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

- The ESF 10 Coordinator will work with the EOC staff or designee to support collection,
- processing, and dissemination of information on Oil and Hazardous Materials activities to and from the EOC.
- Determine appropriate protective actions, emergency public information and warning, and work with ESF 15 to disseminate information to the public, including "all clear' when incident is over.

Supporting: Sedgwick County Sheriff Office

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

1 Assist with the evacuation of endangered people.

- 2 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.
- 3 Provide security for the restricted area.

73rd Weapons of Mass Destruction Civil Support Team (WMD-CST)

Preparedness (Pre-Event) Actions for ESF 10 - Oil and Hazardous Materials

Prepare for, maintain, and sustain designated operational capabilities to meet the standard WMD-CST mission-essential task list (METL). Maintain the standard WMD CST METL for unit collective training and operations. Additional mission essential tasks may be identified by TAG or commanding general based on local contingency operations. The ME T L is as follows:

- Perform threat analysis.
- Deploy a CST.
- Conduct CBRN analytical functions.
- Redeploy a CST.
- Conduct CBRN survey operations
- Establish base of operations
- Maintain an Operations Center.
- Establish CST medical support.
- Conduct civil support team assessments.
- Establish civil support team communications.
- Conduct interagency coordination.
- Conduct termination planning.
- Establish civil support team communications.

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

Support civil authorities when requested at a domestic CBRNE incident site by:

- Identify CBRNE agents or substances.
- Assess current and projected consequences.
- Advise on response measures.

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Assist with appropriate requests for state and federal support. Maintain 72-hours of continuous operations - locally, regionally, or nationally. State response category: Immediate Response (IR) (N+3 hours, where N is the official time of notification). Deploy an Advanced Echelon (ADVON) of the unit within N+1.5 hours (90 minutes). Acquire a warning order or operations order issued by TAG or designated action agent prior to movement. Deploy from home station within N+3 hours. Analyze information about the medical impact of the incident and coordinate with KDHE. 2 Determine the requirement for reach-back agencies. Determines the combat service support requirements for recovery. Recommends courses of action (e.g., follow-on forces, force protection measures, strategic or tactical plans, and consequence management). Assists with the integration of follow-on forces requirements. Exchanges information and data to coordinate safe integration of forces or other responders. Assists with communications support for force integration activities, as required. Assists with the synchronization of response force activities. Conducts a termination briefing with the ICS representatives(s), which includes: Final assessment and recommendations. Report on the status of assigned strategic objectives. 3 List of entry operations performed. List of identified safety issues. Final threat analysis.

 Transfer of responsibility of the decontamination site(s) to the ICS for waste disposal.

Mitigation Actions for ESF 10 - Oil and Hazardous Materials

Coordinate with and support civil authorities at a domestic Chemical, Biological, Radiological, Nuclear and High Yield Explosives (CBRNE) incident site by recommending control measures to include:

- Isolation of the threat or hazard.
- Public and responder protection.
- Emergency response planning.
- Safe-area refuge mitigation procedures.

Adjutant General's Office, Kansas Division of Emergency Management

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide technical assistance and support including resources, technical capabilities and coordination efforts for response and recovery operations as requested. Also assists in coordination with other state or federal entities as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide technical assistance and support including resources, technical capabilities and coordination efforts for response and recovery operations as requested. Also assists in coordination with other state or federal entities as needed.

American Red Cross

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Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

1 Provide shelter and support for first responders and citizens as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

1 Provide shelter and support for first responders and citizens as needed.

City of Andale Public Works

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Make heavy equipment, trucks and personnel available as required.
- Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.
- Provide other public works technical expertise and services in support of incident activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide other public works technical expertise and services in support of incident activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

City of Bel Aire Public Works

- 1 Make heavy equipment, trucks and personnel available as required.
- Provide other public works technical expertise and services in support of incident 2 activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide other public works technical expertise and services in support of incident activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

City of Bentley Public Works

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Make heavy equipment, trucks and personnel available as required.
- 2 Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.
 - Provide other public works technical expertise and services in support of incident
- 3 activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide other public works technical expertise and services in support of incident activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

City of Bentley Volunteer Fire Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- Provide personnel, technical assistance, and resources to assist the Wichita/Sedgwick County Fire Department Hazardous Materials Response Team as needed.
- 2 | Ensure personnel are trained in hazardous materials response
- 3 Assist with the evacuation of endangered people.
- At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.

City of Cheney Fire Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- Provide personnel, technical assistance, and resources to assist the Wichita/Sedgwick County Fire Department Hazardous Materials Response Team as needed.
- 2 Ensure personnel are trained in hazardous materials response
- At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.

City of Cheney Public Works

- 1 Make heavy equipment, trucks and personnel available as required.
- 2 Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.
- Provide other public works technical expertise and services in support of incident 3 activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide other public works technical expertise and services in support of incident activities. Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

City of Clearwater Fire Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- Provide personnel, technical assistance, and resources to assist the Wichita/Sedgwick County Fire Department Hazardous Materials Response Team as needed.
- 2 Ensure personnel are trained in hazardous materials response
- At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.

City of Clearwater Public Works

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Make heavy equipment, trucks and personnel available as required.
- Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.

City of Colwich Fire Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- Provide personnel, technical assistance, and resources to assist the Wichita/Sedgwick County Fire Department Hazardous Materials Response Team as needed.
- 2 Ensure personnel are trained in hazardous materials response
- 3 Assist with the evacuation of endangered people.
- 4 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.

City of Colwich Public Works

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Make heavy equipment, trucks and personnel available as required.
- Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.
- Provide other public works technical expertise and services in support of incident activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide other public works technical expertise and services in support of incident activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

City of Derby Fire Department

- Provide personnel, technical assistance, and resources to assist the Wichita/Sedgwick County Fire Department Hazardous Materials Response Team as needed.
- 2 Ensure personnel are trained in hazardous materials response
- 3 Assist with the evacuation of endangered people.

4 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.

City of Derby Public Works

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Make heavy equipment, trucks and personnel available as required.
- Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.
- Provide other public works technical expertise and services in support of incident activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide other public works technical expertise and services in support of incident activities. Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

City of Garden Plain Public Works

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Make heavy equipment, trucks and personnel available as required.
- Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.
- Provide other public works technical expertise and services in support of incident activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide other public works technical expertise and services in support of incident activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

City of Goddard Public Works

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Make heavy equipment, trucks and personnel available as required.
- 2 Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.

City of Haysville Public Works

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Make heavy equipment, trucks and personnel available as required.
- Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.
- Provide other public works technical expertise and services in support of incident activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide other public works technical expertise and services in support of incident activities. Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

City of Kechi Public Works

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Make heavy equipment, trucks and personnel available as required.
- Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.
 - Provide other public works technical expertise and services in support of incident
- 3 activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

- Provide other public works technical expertise and services in support of incident
- 1 activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

City of Maize Public Works

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Make heavy equipment, trucks and personnel available as required.
- Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.

City of Mount Hope EMS

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Provide basic and advanced life support to incident victims
- Communicate health hazard information from the scene to emergency rooms or other elements of the medical system
- 3 Provide transportation of the injured
- 4 | Coordinate medical evacuation of any casualties
- As required coordinate with area hospitals, this may include base line evaluations of evacuees and responding personnel

City of Mount Hope Fire Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- Provide personnel, technical assistance, and resources to assist the Wichita/Sedgwick County Fire Department Hazardous Materials Response Team as needed.
- 2 | Ensure personnel are trained in hazardous materials response
- 3 Assist with the evacuation of endangered people.
- 4 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.

City of Mount Hope Public Works

- 1 Make heavy equipment, trucks and personnel available as required.
- Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.
 - Provide other public works technical expertise and services in support of incident
- 3 activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide other public works technical expertise and services in support of incident activities. Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

City of Mulvane Emergency Medical Services

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Provide basic and advanced life support to incident victims
- 2 Communicate health hazard information from the scene to emergency rooms or other elements of the medical system
- 3 Provide transportation of the injured
- 4 Coordinate medical evacuation of any casualties
- As required coordinate with area hospitals, this may include base line evaluations of evacuees and responding personnel

City of Mulvane Fire Services

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- Provide personnel, technical assistance, and resources to assist the Wichita/Sedgwick County Fire Department Hazardous Materials Response Team as needed.
- 2 Ensure personnel are trained in hazardous materials response
- 3 Assist with the evacuation of endangered people.
- 4 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.

City of Mulvane Public Works

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Make heavy equipment, trucks and personnel available as required.
- 2 Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.
- Provide other public works technical expertise and services in support of incident activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide other public works technical expertise and services in support of incident activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

City of Park City Public Works

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Make heavy equipment, trucks and personnel available as required.
- Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.

City of Sedgwick Fire Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide personnel, technical assistance, and resources to assist the Wichita/Sedgwick County Fire Department Hazardous Materials Response Team as needed.

- 2 | Ensure personnel are trained in hazardous materials response
- 3 Assist with the evacuation of endangered people.
- 4 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.

City of Sedgwick Public Works

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Make heavy equipment, trucks and personnel available as required.
- Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.
- Provide other public works technical expertise and services in support of incident activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide other public works technical expertise and services in support of incident activities. Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

City of Valley Center Fire Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- Provide personnel, technical assistance, and resources to assist the Wichita/Sedgwick County Fire Department Hazardous Materials Response Team as needed.
- 2 | Ensure personnel are trained in hazardous materials response
- 3 Assist with the evacuation of endangered people.
- 4 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.

City of Valley Center Public Works

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Make heavy equipment, trucks and personnel available as required.
- Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.
- Provide other public works technical expertise and services in support of incident
- 3 activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

- Provide other public works technical expertise and services in support of incident
- 1 activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

City of Viola Volunteer Fire Department

- Provide personnel, technical assistance, and resources to assist the Wichita/Sedgwick County Fire Department Hazardous Materials Response Team as needed.
- 2 Ensure personnel are trained in hazardous materials response
- 3 Assist with the evacuation of endangered people.

4 At the direction of the Incident Commander, assist in establishing incident boundaries, access control points and traffic control points.

City of Wichita Communications Division

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

Determine appropriate protective actions, emergency public information and warning, and work with ESF 15 to disseminate information to the public, including "all clear' when incident is over.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Determine appropriate protective actions, emergency public information and warning, and work with ESF 15 to disseminate information to the public, including "all clear' when incident is over.

City of Wichita Public Works And Utilities

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Make heavy equipment, trucks and personnel available as required.
- Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.
- Provide other public works technical expertise and services in support of incident activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide other public works technical expertise and services in support of incident activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

Kansas Department of Wildlife, Parks and Tourism

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide technical assistance and support including resources, technical capabilities and coordination efforts for response and recovery operations as requested. Also assists in coordination with other state or federal entities as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide technical assistance and support including resources, technical capabilities and coordination efforts for response and recovery operations as requested. Also assists in coordination with other state or federal entities as needed.

Kansas Fire Chiefs Association

Mitigation Actions for ESF 10 - Oil and Hazardous Materials

1 Conduct inspections at regulated facilities and above-ground storage tanks.

Kansas Geological Society

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide technical assistance and support including resources, technical capabilities and coordination efforts for response and recovery operations as requested. Also assists in coordination with other state or federal entities as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide technical assistance and support including resources, technical capabilities and coordination efforts for response and recovery operations as requested. Also assists in coordination with other state or federal entities as needed.

Sedgwick County Communications Office

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

Determine appropriate protective actions, emergency public information and warning, and work with ESF 15 to disseminate information to the public, including "all clear' when incident is over.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Determine appropriate protective actions, emergency public information and warning, and work with ESF 15 to disseminate information to the public, including "all clear' when incident is over.

Sedgwick County Emergency Medical Service

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Provide basic and advanced life support to incident victims
- 2 Communicate health hazard information from the scene to emergency rooms or other elements of the medical system
- 3 Establish EMS command and triage and serve as primary or secondary triage officers
- 4 Provide transportation of the injured
- 5 Coordinate medical evacuation of any casualties
- As required coordinate with area hospitals, this may include base line evaluations of evacuees and responding personnel

Sedgwick County Health Department

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Provide technical advice on public health and safety hazards resulting from the release.
- 2 Notify and maintain liaison with appropriate state and federal health agencies.

Sedgwick County Public Works

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

- 1 Make heavy equipment, trucks and personnel available as required.
- Recommend the necessary actions to protect the portable water system from the effects of a hazardous materials release.
 - Provide other public works technical expertise and services in support of incident
- 3 activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide other public works technical expertise and services in support of incident activities Will also work with County Finance to assist in contacting/coordinating on call contractors as needed.

U.S. Environmental Protection Agency (USEPA)

Provide technical assistance and support including resources, technical capabilities and coordination efforts for response and recovery operations as requested. Also assists in coordination with other state or federal entities as needed.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

Provide technical assistance and support including resources, technical capabilities and coordination efforts for response and recovery operations as requested. Also assists in coordination with other state or federal entities as needed.

Voluntary Organizations Active in Disaster (VOAD)

Response (During Event) Actions for ESF 10 - Oil and Hazardous Materials

1 Provide support as needed to ESF-10. This could include shelters, and other resources.

Recovery (Post Event) Actions for ESF 10 - Oil and Hazardous Materials

1 Provide support as needed to ESF-10. This could include shelters, and other resources.

IV. Financial Management

- A. ESF 10 is responsible for coordinating with Sedgwick County Purchasing Department to manage ESF 10 expenses relevant to an event.
- B. During a response, each agency/department funds disaster operations from their current operating budget and are responsible for recording and tracking agency expenditures. If a federally declared disaster exists, each agency is responsible for seeking reimbursement in accordance to the formula has established by the Federal Emergency Management Agency via the FEMA/State Agreement.
- C. Expenditures by support entities will be documented by those entities and submitted directly to the Sedgwick County Purchasing Department or a designated Finance Service officer as soon as possible.