

**Kansas Planning Standards
County Emergency Operations Plan
ESF #10 – Oil and Hazardous Materials**

ESF #10 Coordinator

- *List ESF coordinating agency responsible for ESF #10*

Primary Agency

- *List primary agency responsible for ESF #10*

Support Agency

- *List support agencies responsible for ESF #10*

Purpose

- *Purpose statement that describes the reason for the development of this annex*

Scope

- *Identify how the plan annex benefits the jurisdiction*

Policies

- *List county specific policies regarding ESF #10*

Concept of Operations

General

- *Identify the position responsible for managing the information flow to and from the EOC*
- *Describe established systems for collecting, processing, and disseminating information*

Organization

- *Describe the local concept of operations for dealing with emergency situation involving hazardous materials*
- *Describe how protective actions for emergency responders and the public will be determined and implemented*
- *Describe radiological response training requirements and identify sources of training*
- *Outline procedures for responding to incidents at fixed nuclear facilities or planned radiological shipments or reference the appropriate plan*
- *Summarize local capabilities and limitations with respect to hazmat incident responses*
- *Identify local regulated facilities and primary hazards*
- *Identify local transportation routes for hazardous materials for highway and rail*
- *Identify evacuation routes from risk areas surround regulated facilities*
- *Describe methods for determining the area or population affected by a hazmat release*
- *Describe procedures for warning the public of a hazmat incident or radiological release*

- *Summarize how additional or specialized resources including personnel and equipment will be identified*
- *Describe who is responsible for ensuring emergency responders receive specialized hazmat training and are equipped with personal protective equipment appropriate to their responsibilities*

Notifications

- *Describe how notification of radiological and hazardous materials incidents will be made to local, state, and federal authorities*
- *Identify organizations or facilities responsible for providing initial notification*
- *Reference appropriate plans and/or procedures for receiving or notifying certain facilities, departments, etc.*
- *Describe procedures for receiving timely reports of hazmat incidents and include a format for receiving and disseminating essential information*

Actions

- **Preparedness**
 - *Describe actions for ESF #10 to be taken at preparedness*
 - *Include a list of radiological protective actions to be taken during preparedness*
- **Response**
 - *Describe actions for ESF #10 to be taken at response*
 - *Include a list of radiological protective actions to be taken during response*
- **Recovery**
 - *Describe actions for ESF #10 to be taken at recovery*
 - *Include a list of radiological protective actions to be taken during recovery*
- **Prevention**
 - *Describe actions for ESF #10 to be taken at prevention*
 - *Include a list of radiological protective actions to be taken during mitigation*

Direction and Control

- *Describe or depict the organization that will carry out the hazmat incidents and radiological releases function during emergency situations*
- *Describe how hazardous materials and radiological releases will be directed, controlled, and coordinated*
- *Describe the interface between the Incident Commander and the Emergency Operations Center*

Responsibilities

Summarize primary and support agency responsibilities for ESF #10

- *Describe the emergency organization that will be employed to response to hazmat incidents*
- *Designate and describe responsibilities of the community emergency coordinator by the EPCRA*
- *Outline hazmat response actions to be carried out by the Incident Commander*
- *Outline response actions expected of regulated facilities and hazmat transporters*

Attachments (required)

- *List of hazardous materials and radiological resources*
 - *Suppliers*
 - *Services/contracts*
 - *Equipment*
 - *Equipment operators*
- *Location*
- *Quantity*
- *Type*
- *Area LEPC contacts*
- *Map of pipelines*
- *Map of water ways (Wyandotte County only)*
- *Map of fixed facilities*
- *List top 10 sites*
- *Reference or depict a radiological incident response checklist*
- *Inventory of radiological instruments*
- *Identify facilities that may be vulnerable to a hazmat incident*
 - *Special facilities*
 - *Population support facilities*
 - *Population concentrations*
 - *Map of hazmat transportation routes*
- *Include a hazmat incident classification scheme*
- *Sample forms and logs*