



**ESF #12 – UTILITIES/ENERGY
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ESF #12 – UTILITIES/ENERGY

Primary Agency:	Miami County Emergency Management Agency	
Support Agencies:	Municipal Utility Providers	Sprint Corp.
	Dayton Power & Light	Vectren Gas
	Pioneer REA	Jurisdictional Sanitation Dept.
	Municipal Street Departments	Ohio Public Utilities Commission
	ALLTEL	Ohio Public Works Commission
	AT&T	Miami County Public Health
	SBC Ohio	Miami County Sanitary Engineering
	Verizon Frontier	
Related Federal ESFs:	ESF #3: Public Works and Engineering ESF #12: Energy	
Ohio Revised Code:	Section 315	

I. INTRODUCTION

A. PURPOSE

The purpose of this Emergency Support Function (ESF) is to outline the duties and responsibilities of the Miami County Emergency Management Agency, Municipal Utility Providers and Private Utility Providers serving Miami County and the municipalities within Miami County in the event of a major emergency or disaster.

II. PLANNING ASSUMPTIONS AND CONSIDERATIONS

A. SITUATION

1. There are several types of emergencies that could occur that would affect providing utility services to the citizens of Miami County and the municipalities within the county. Coping with damage from natural or man-made occurrences interrupting utility services may overwhelm utility providers and require more personnel and equipment than the most well equipped provider will have available.
2. Public utilities may be partially or fully inoperable following a disaster event.
3. Utility distribution in the immediate danger area may be damaged or inaccessible. Resources may have to be deployed from outside the affected area in order to ensure an effective response.
4. The disruption of utility distribution systems or their source, unexpected high usage rates, a major mechanical failure, sabotage, terrorism, or natural occurrences may cause interruptions in utility systems.
5. Jurisdictions need to be prepared to restore utility services as soon as possible after an interruption occurs.
6. Utilities, especially water, are needed for sustaining life.

B. ASSUMPTIONS

1. All utility provider personnel and equipment will be available to cope or deal with any disaster or major interruption of services.
2. Utilities may be increased to serve a hosted population or decreased in an evacuated area.
3. Regional contractors may be needed in utility infrastructure recovery efforts in any unforeseen disaster situation.
4. Interruption of some, or all, essential utilities is an expected consequence of an emergency or disaster, resulting in large numbers of people without essential services.
5. A catastrophic event affecting the county may result in the following consequences:
 - a. Loss of some or all essential utilities for an extended period.
 - b. A shortage of available outside assistance.
 - c. A shortage of utility repair materials and spares causing an overall delay in essential services restoration.
 - d. Attempted price gouging for repair and restoration of essential services.
6. Utility providers have contingency plans in place to deal with major interruption of services.
7. Damaged areas may not be readily accessible
8. Water pressure systems may be low or may fail, affecting health and safety.
9. Close coordination is maintained with local and state authorities to determine engineering and public work's needs.

III. CONCEPT OF OPERATIONS

A. GENERAL

1. The Engineering and Public Works Coordinator in the Miami County Emergency Operations Center (EOC) will coordinate utility service needs activities under the direction of the Miami County Board of Commissioners and Miami County Emergency Management Agency (MCEMA) Director during disasters.
2. When state, federal, public or private organizations arrive in Miami County to assist in a utility emergency response, the Miami County Engineering Department and/or municipal utility

departments in Miami County will act as their local contacts, depending on the location of the activity.

3. Public agencies may assist in access control or public safety.
4. Local utility/energy agencies are responsible for the maintenance of their own critical infrastructure systems.

B. Private Utility Providers

1. Private Utility companies will provide for repair or replacement of their equipment damaged or inoperable as a result of emergencies or disasters that may occur.
2. When a major emergency or disaster has occurred which dictates having the EOC activated, coordination of priority repairs and other service needs from the private utility company(s) will be made with the engineering and public works coordinator in the EOC.
3. The private utility companies will be responsible for any and all agreements they have in place or will need to have in order to gain access to their equipment or transmission lines for emergency repairs or replacement.
4. It may be necessary to request a representative of the private utility companies to be in the EOC to act as a liaison between the companies and the EOC engineering and public works coordinator.

C. Municipal Utility Providers

1. Public Utility providers will provide for repair or replacement of their equipment damaged or inoperable as a result of emergencies or disasters that may occur.
2. When a major emergency or disaster has occurred which dictates having the EOC activated, coordination of priority repairs and other service needs from the public utility provider(s) will be made with the engineering and public works coordinator in the EOC.
3. The public utility provider(s) will be responsible for any and all agreements they have in place or will need to have in order to gain access to their equipment or transmission lines for emergency repairs or replacement.
4. It may be necessary to request a representative of the public utility provider(s) to be in the EOC to act as a liaison between the companies and the EOC engineering and public works coordinator.

D. Private Contractors

1. Private contractors may be requested to assist with restoration of utility services depending on the severity of damage and the availability of crews from private and public utility providers.
2. The EOC may be requested to source private contractors through Ohio EMA.
3. Contracts with private contractors for repair or service work will be made by the public or private utility providers that made the request for private contractor assistance.

IV. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

A. ORGANIZATION

1. The representative from the Miami County Engineering Department will be the overall coordinator for engineering and public works functions in the event of a major emergency in the county.
2. When the forces of two (2) or more public works and general services departments are mutually engaged in activities resulting from a disaster, overall coordination of all units at the site will be exercised by the county engineer unless the event is within municipal, village or township boundaries. The official in charge will make mission assignments to the officials in charge of the forces of the other public works and engineering departments which may be assisting during the emergency.
3. Public utility maintenance crew supervisors will maintain communications with the official in charge at the disaster site. They will conform to a schedule of priorities as established by the EOC staff.
4. Officials in charge of public works personnel from outside Miami County will maintain communications with the local public works officials in charge at the disaster site. They will be provided mission assignments either by this official or the Engineering and Public Works Coordinator in the EOC.

B. ROLES AND RESPONSIBILITIES

Primary Agency

1. Miami County Engineering Department and Public Works Coordinator
 - a. Work with County EOC management to develop strategies and priorities of response and recovery efforts to damages or disruption of utility services to include providing generators as needed.
 - b. Coordinate and prioritize state highway debris clearance operations with the local Department of Transportation (DOT) District Engineer. Provide for debris removal to allow access to the utility equipment.
 - d. Remove ice and snow on roadways to provide access for electrical, water, sanitation, natural gas and other utility crews.
 - e. Provide flood and wastewater drainage/removal.

- f. Designate or help coordinate staging areas for utility company equipment and crews arriving in Miami County from outside resource providers.
- g. Support traffic control efforts with equipment and personnel.
- h. Identify local private contractors who can provide backup support.
- i. Identify, prioritize and coordinate the work to repair and restore public facilities, where appropriate.
- j. Establish and maintain coordination and liaison requirements with municipal utility providers.
- k. Coordinate the accurate and timely reporting of outages and repair time estimates.

Support Agencies – Listed in Appendices

- 1. Municipal Departments (General)
 - a. Work with local EOC management to develop strategies and priorities of response and recovery efforts to damages or disruption of utility and energy services.
 - b. Maintain contact with the Miami County EOC if activated.
 - c. Provide generators and/or other equipment and required expertise as needed for emergency response and recovery operations.
 - d. Provide flood and wastewater drainage/removal in the municipality.
 - e. Support traffic control efforts with equipment and personnel.
 - f. Provide accurate and timely reporting of outages and repairs. Time estimates given to lead agency.

- 2. Municipal Street Departments
 - a. Removing debris from streets and roadways in the municipal jurisdiction.
 - b. Removing ice and snow from streets and roadways in the municipal jurisdiction to provide access for electrical, sanitation, natural gas and other utility crews.
 - c. Provide accurate and timely reporting of outages and repairs. Time estimates given to lead agency.

- 3. Water Departments
 - a. Maintain water pressure.
 - b. Test water for potability/contamination.
 - c. Private companies may provide potable water.

- d. Work with Miami County or local Public Health to coordinate efforts to provide temporary potable water supplies when necessary.
 - e. Provide accurate and timely reporting of outages and repairs. Time estimates given to lead agency.
4. Sanitation/Solid Waste Departments
- a. Announce dumpsites to debris haulers and to the general public.
 - b. Schedule pickup times for debris in affected designated areas.
 - c. Work in conjunction with Ohio EPA to provide affected areas with private waste haulers for having dumpsters at temporary waste sites for waste such as vegetation, hazardous materials, construction debris and tires/vehicles under the direction of the County Solid Waste Department.
 - d. Provide accurate and timely reporting of outages and repairs. Time estimates given to lead agency.
5. Electricity Distribution Providers
- a. Dayton Power & Light (DP&L) and Pioneer Electric will establish and maintain accurate and current power outage data for situational awareness and will share at appropriate times with the MCEMA.
 - b. Restore power following a disaster. The prioritization for restoring electrical power following an emergency is based upon a standard call priority customers and follows this order.
 - 1st Securing live wires that are down.
 - 2nd Restoring power to hospitals, nursing homes, etc.
 - 3rd Restoring power to fire stations and law enforcement.
 - 4th Restoring electricity to the largest number of residents possible.
 - 5th Restoring power to other utilities.
 - 6th Addressing specific problems at individual residences.
 - c. Provide electric inspections before persons affected by the emergency return home.
 - d. Assist with safety and fire prevention activities related to downed power lines.
 - e. Provide accurate and timely reporting of outages and repairs. Time estimates given to lead agency.

6. Natural Gas Providers
 - a. Vectren will establish and maintain accurate and current outage data for situational awareness and will share at appropriate times with the MCEMA.
 - b. Shut off/repair broken natural gas lines.
 - c. Notify fire departments of ruptured lines.
 - d. Coordinate with other utilities and fire departments in shutting down systems that might present additional hazards.
 - e. Ensure that the emergency site is ventilated to disperse accumulations of natural gas.
 - f. Provide natural gas inspections before persons affected by the disaster return home.
 - g. Provide accurate and timely reporting of outages and repairs. Time estimates given to lead agency
7. Miami County Public Health
 - a. Assist in identification of health issues.
 - b. Inspect and coordinate appropriate actions with restaurants and grocery stores in addressing contaminated or spoiled food.
 - c. Provide and coordinate monitors for temporary debris storage and reduction sites as needed with Ohio EPA. Miami County has a separate Debris Management Plan.
 - d. Provide information about health risks and safety procedures to the response teams and to the County PIO for publication and distribution.
8. Miami County EMA
 - a. Provide resource support and coordination with EOC operations.
 - b. Annually review and update current Awareness Communications MOU with Dayton Power & Light (DP&L) and Pioneer Electric, which is currently on file.
 - c. Annually review and update contact information noted in the resource directory.
 - d. Include the aspect of utility issues in training and exercise planning.

V. DIRECTION AND CONTROL

- A. The Engineering and Public Works Coordinator will relocate to the EOC upon its activation. From this location, they will provide direction and control for all utility restoration activities in the county and coordinate with other EOC representatives.
- B. Each operating department will communicate directly with its own field forces, and in turn will keep the EOC informed of all activities performed, personnel and equipment committed and additional

personnel and equipment needed to maintain adequate recovery efforts, via the Engineering and Public Works Coordinator.

- C. Public utility maintenance crew supervisors will maintain communications with the official in charge at the disaster site. They will conform to a schedule of priorities as established by the EOC staff.
- D. The public works official on site should work in concert with the Incident Commander so as not to hinder response operations.

VI. ADMINISTRATION AND LOGISTICS

A. ADMINISTRATION

- 1. The local EMA Director or their designee can give priority to requests by the Engineering and Public Works Coordinator for additional resources and personnel.
- 2. The local EMA Director or their designee and the Engineering and Public Works Coordinator must work cooperatively to develop procedures for hiring contractors to assist in response and recovery operations.
- 3. As part of right-of-way and other agreements with property owners at the time a utility system was installed, utility providers have access to their systems for routine maintenance and emergency repairs. These agreements may be utilized during disaster situations. Use of additional property for access, equipment staging, etc. must be negotiated with the property owner at the time it is needed.
- 4. The Engineering and Public Works Coordinator will compile all work done at the worksite(s).
- 5. The Miami County Auditor will summarize all costs incurred in utility restoration activities caused by the event.

B. LOGISTICS

- 1. Reports and Records
 - a. Involved agencies and departments will maintain logs, reports and records on a routine basis.
 - b. At a minimum, documentation needs to address the following:
 - i. Labor, equipment, rental fees and material costs.
 - ii. Mutual-aid agreement expenses.
 - iii Use of volunteered resources, including labor.
 - iv. Administrative expenses.

VII. CONTINUITY OF GOVERNMENT

- A. The line of succession for the Engineering and Public Works Coordinator is as follows:

1. Miami County Engineer
 2. Chief Deputy Engineer of Miami County Engineering Department
 3. Designated Staff Member of Miami County Engineering Department
- B. In the event that the primary site(s) for the agencies described in this Emergency Support Function (ESF) are damaged or destroyed, alternate sites have been designated.

VIII. ESF DEVELOPMENT AND MAINTENANCE

- A. The heads of all engineering and public works agencies (County Engineer, City Engineer, Street and Utilities Departments) are responsible for reviewing this Emergency Support Function (ESF) and submitting new/updated information to the county EMA Director on an annual basis commencing one (1) year from the approval date of this document or more often as necessary.
- B. Support agencies to this ESF will assist in developing and maintaining this ESF.
- C. The EMA Director will periodically establish training to exercise this ESF as necessary.

IX. LIST OF APPENDICES

- Appendix 1 – Contact List – Water
- Appendix 2 – Contact List – Electricity
- Appendix 3 – Map of Electric Distribution Companies
- Appendix 4 – Contact List – Gas
- Appendix 5 – Map of PUCO Regulated Natural Gas Companies
- Appendix 6 – Ohio EPA Contact Information
- Appendix 7 – Map of Local Exchange Telephone Companies
- Appendix 8 – Dayton Power and Light Standard Operating Guideline
- Appendix 9 – Pioneer Electric Standard Operating Guideline
- Appendix 10 – Ohio Department of Transportation Local Contact

X. AUTHENTICATION

4/25/2019
Date

Paul P. Theelkamp
Miami County Engineering Department

4/30/2019
Date

Kenneth A. J.
Miami County EMA Director

MIAMI COUNTY EMERGENCY OPERATIONS PLAN

APPENDIX 1 TO ESF #12

CONTACT LIST – WATER

Note: Water Department addresses, additional contact/backup information and utility maps are located in the Water Systems manual in the Emergency Operations Center.

ENTITY	WATER DEPT. SUPERINTENDENT	SUPERINTENDENT EMERGENCY PHONE NUMBER	WATER DEPT. PHONE NUMBER
City of Piqua	Don Freisthler	937-606-0758	937-778-2090
City of Tipp City	Kevin Price	937-313-9361	937-667-7298
City of Troy	Jeff Monce	937-875-0094	937-339-4826
Miami County Sanitary Engineering	Jeff Shields	937-875-0466 (Person on call)	937-440-5653
Miami East Schools	Dr. Todd Rappold	937-902-8110	937-335-7505
Village of Bradford	Rick Looker	937-417-9936	937-448-2718
Village of Covington	Ray Kimmel	937-216-3511	937-473-2103
Village of Fletcher	Joe Sampson	937-606-0334	937-606-0334
Village of Laura			937-947-1050 (Village Building)
Village of Pleasant Hill	Jeff Dersken		937-676-3241
Village of West Milton	Ben Herron	937-604-1061	937-698-1500 (Ext. 116)

MIAMI COUNTY EMERGENCY OPERATIONS PLAN

APPENDIX 2 TO ESF #12

CONTACT LIST – ELECTRICITY

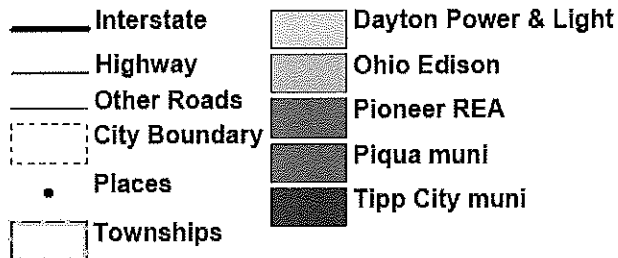
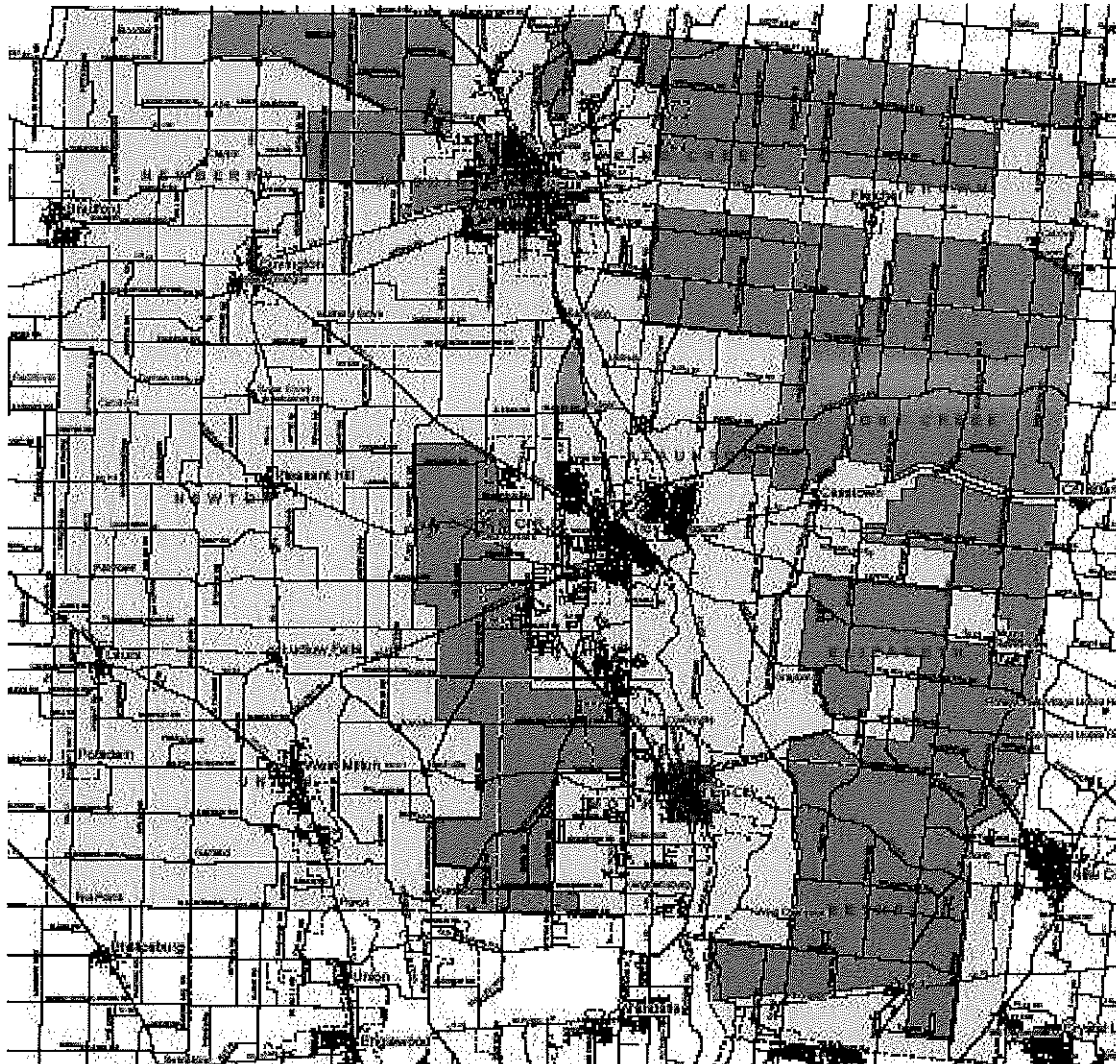
ENTITY	CONTACT	CONTACT EMERGENCY PHONE NUMBER	OFFICE PHONE NUMBER
Dayton Power and Light	Georgene Dawson	937-475-8603	937-331-4938
Dayton Power & Light	Ben Vollrath	937-475-5408	937-331-3370
Pioneer Rural Electric	Lynn Maniaci	937-606-0721	937-381-0651
City of Piqua	Ed Krieger	937-606-0734	937-778-5140
City of Troy		937-339-2641 (City Engineer's Office)	937-335-1914 (Electric Dept. Office)
City of Tipp City	Eric Mack	937-667-6305	937-667-0519
Village of West Milton	Ben Herron	937-604-1061	937-698-1500 (Ext. 116)

MIAMI COUNTY EMERGENCY OPERATIONS PLAN

APPENDIX 3 TO ESF #12

MAP OF ELECTRIC DISTRIBUTION COMPANIES

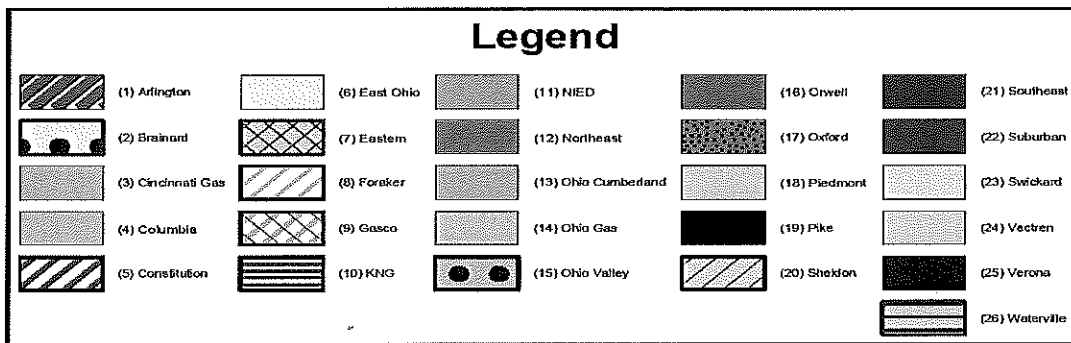
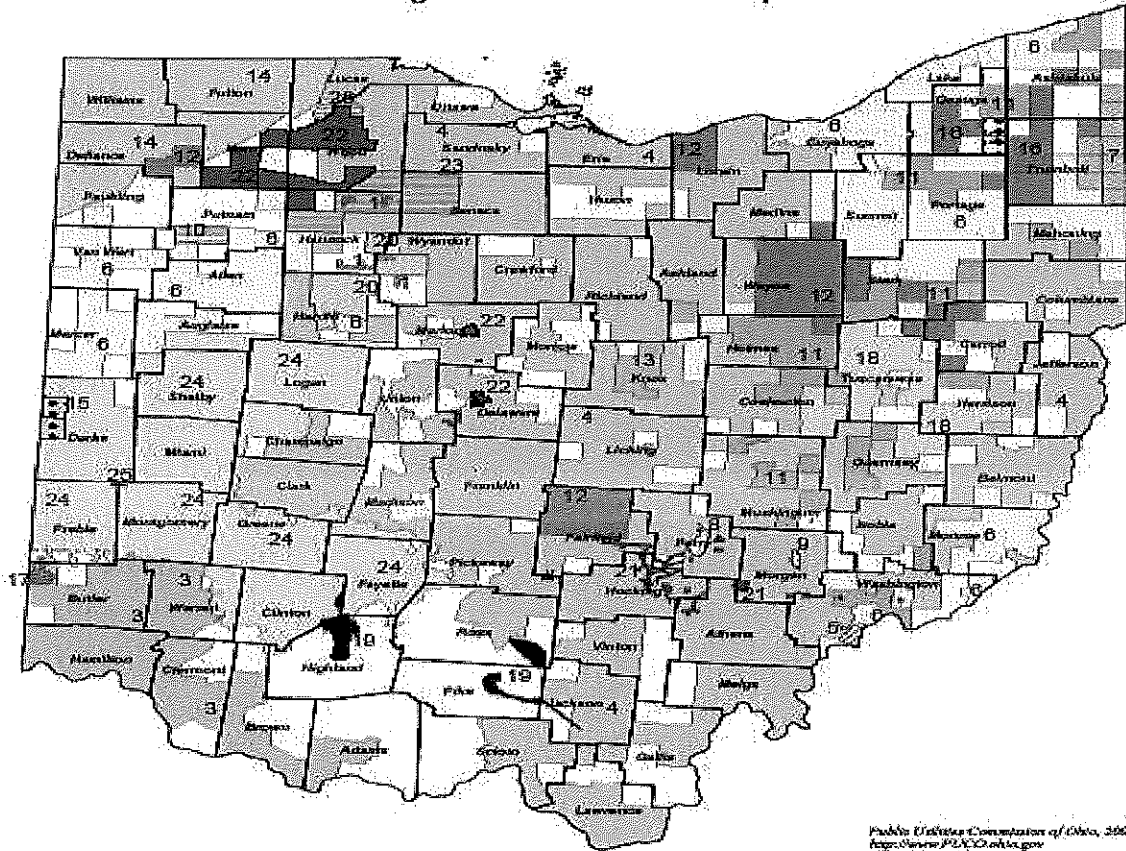
MIAMI COUNTY – ELECTRIC DISTRIBUTION COMPANIES



**APPENDIX 4 TO ESF #12
CONTACT LIST - GAS**

Company	Contact	Contact	Telephone
Vectren Energy Delivery (Natural Gas)	Customer Service Hotline	Rob Weethee & Alan Davis (Troy office operations supervisors)	1-800-227-1376
Earhart Petroleum 1494 Lytle Rd. Troy (Propane)			937-335-2928
Amerigas 326 Eldean Rd. Troy (Propane)			937-339-1166
Duncan Oil Company (Propane)			937-608-0024
Heritage Cooperative 701 S. Walnut St. Fletcher (Propane)	Energy Division		937-368-2364 800-424-2584
Moulton Gas 11611 St. Rt. 571 Laura (Propane)			800-858-1910

MIAMI COUNTY EMERGENCY OPERATIONS PLAN
 APPENDIX 5 TO ESF #12
 MAP OF PUCO REGULATED NATURAL GAS COMPANIES



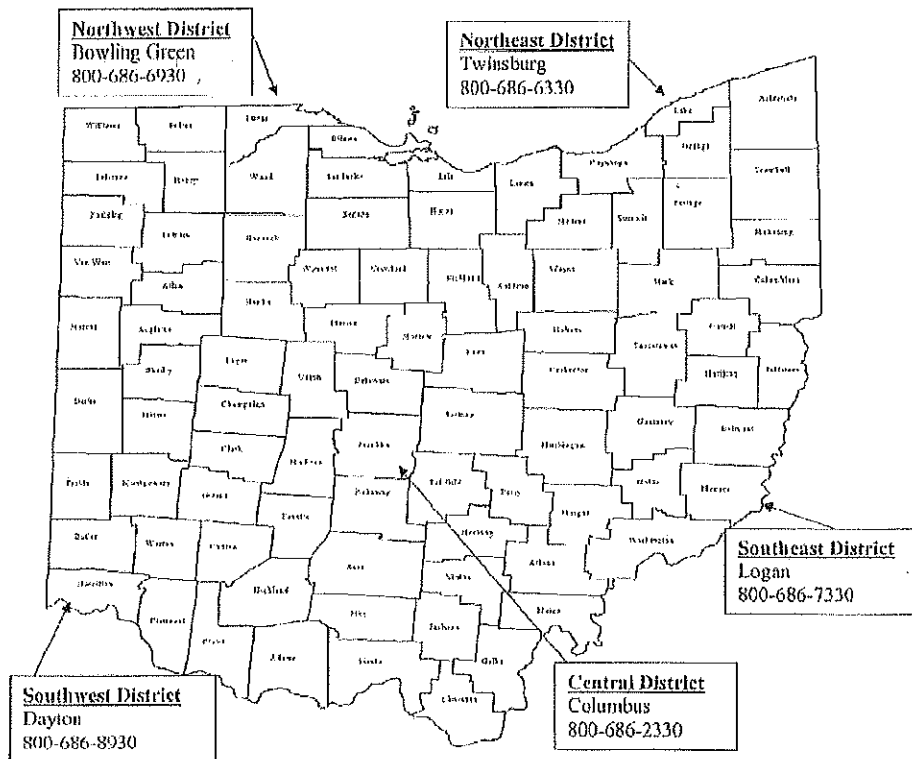
MIAMI COUNTY EMERGENCY OPERATIONS PLAN

APPENDIX 6 TO ESF #12

OHIO EPA CONTACT INFORMATION

OHIO ENVIRONMENTAL PROTECTION AGENCY

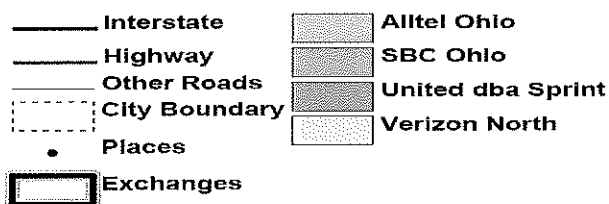
Div. of Solid/Infectious Waste (614) 644-2621 Hazardous Waste (614) 644-2917
 Public Drinking Water (614) 644-2752 Burn Permits (614) 644-2270
 Waste Water Treatment (614) 644-2001 Chemical Spills (614) 282-9378



ADDITIONAL CONTACTS

Local Solid Waste Mgmt. District (Recycling)	See Local Listing	Ohio EMA (Response & Recovery)	877-644-6362
Local Public Health	See Local Listing	Ohio Historic Preservation (Environmental/Historic)	614-298-2000
Ohio Department of Health (Private Drinking Water)	614-466-1390	Ohio Attorney General (Consumer Protection)	800-282-0515
Ohio Department of Agriculture (Deceased Animals)	614-728-6200	Ohio Department of Natural Resources (Floodplain Mgmt.)	614-265-6565
U.S. Corp of Engineers (Regulatory-Great Lakes Division)	513-684-3002		

MIAMI COUNTY EMERGENCY OPERATIONS PLAN
APPENDIX 7 TO ESF #12
MAP OF LOCAL EXCHANGE TELEPHONE COMPANIES



MIAMI COUNTY EMERGENCY OPERATIONS PLAN
APPENDIX 8 TO ESF #12
DAYTON POWER AND LIGHT EMERGENCY POWER OUTAGE SOG

PURPOSE

The purpose of this document is to establish uniform guidelines for notification and communication with DP&L during an emergency power outage event.

RESPONSIBILITY

It is the responsibility of those personnel assigned the duties of implementing emergency power outage notification and communication procedures for their respective organizations to adequately train for, fully understand, and comply with these guidelines.

DEFINITIONS

DP&L defines emergency levels as:

- Level 1: Fewer than 1000 customers impacted
- Level 2: 1,000-10,000 customers impacted
- Level 3: 10,000-50,000 customers impacted
- Level 4: Greater than 50,000 customers impacted

GUIDELINES

This SOG outlines the emergency communications protocols that DP&L and Miami County Office of Emergency Management (MCOEM) will implement in the event of a widespread emergency that impacts the electrical supply to Miami County.

Level 3 emergencies could trigger the implementation of this SOG under certain circumstances. Level 4 emergencies that last multiple days probably would trigger the implementation of this SOG. Factors including temperature and duration of power outage may impact the activation of this SOG.

DP&L will:

- Send an email alerting each listed agency's designated Point of Contact that the Public Safety Email System is activated.

MIAMI COUNTY EMERGENCY OPERATIONS PLAN

APPENDIX 8 TO ESF #12

DAYTON POWER AND LIGHT EMERGENCY POWER OUTAGE SOG

- Notify MCOEM and the Miami County Communication Center (MCCC) of the emergency by using the email contact for the MCOEM: and 911dispatch@miamicounty911.com

- Provide the following information to MCOEM and MCCC:
 - Information regarding the current status and extent of the emergency
 - A schedule for email updates between DP&L and the Miami County Emergency Operations Center (EOC)

Public Safety Departments in Miami County will:

- Communicate with DP&L regarding hazardous situations such as wires-down via the DP&L Public Safety Email System. The email address is: public.safety@dplinc.com.

NOTE- The Public Safety Email System will only be activated during emergency incidents. DP&L will send an email alerting each listed agency's designated Point of Contact that the Public Safety Email System is activated. When not activated, the Email System will reply with an "out-of-office" message.

Miami County Office of Emergency Management (MCOEM) will:

- Determine the activation level of the Miami County Emergency Operations Center (EOC).

- Notify jurisdictions in Miami County that the EOC is open and it is acting in conjunction with the Communications Center as the information clearing house between DP&L and jurisdictions.

Miami County Emergency Operations Center (EOC) will:

- Relay information learned from DP&L to other support functions as needed in Miami County via email, HiLink or other means of communications.

MIAMI COUNTY EMERGENCY OPERATIONS PLAN

APPENDIX 8 TO ESF #12

DAYTON POWER AND LIGHT EMERGENCY POWER OUTAGE SOG

- Send a Communications Representative to the Miami County EOC if needed.

This Standard Operational Guideline will remain in effect indefinitely unless either agency presents a 60 day written documentation cancelling this SOG.

**MIAMI COUNTY EMERGENCY OPERATIONS PLAN
APPENDIX 9 TO ESF #12
PIONEER ELECTRIC EMERGENCY POWER OUTAGE SOG**

PURPOSE

The purpose of this document is to establish uniform guidelines for notification and communication with Pioneer Rural Electric Cooperative (PIONEER) during an emergency power outage event.

RESPONSIBILITY

It is the responsibility of those personnel assigned the duties of implementing emergency power outage notification and communication procedures for their respective organizations to adequately train for, fully understand, and comply with these guidelines.

DEFINITIONS

PIONEER defines emergency levels as:

- Level 1: Fewer than 1000 members impacted
- Level 2: 1,000-2500 members impacted
- Level 3: 2,500-5,000 members impacted
- Level 4: Greater than 8,000 members impacted

GUIDELINES

This SOG outlines the emergency communications protocols that PIONEER and Miami County Office of Emergency Management (MCOEM) will implement in the event of a widespread emergency that impacts the electrical supply to Miami County.

Level 3 emergencies could trigger the implementation of this SOG under certain circumstances. Level 4 emergencies that last multiple days probably would trigger the implementation of this SOG. Factors including temperature and duration of power outage may impact the activation of this SOG.

PIONEER will:

- Send an email alerting each listed agency's designated Point of Contact that the Public Safety Email System is activated.
- Notify MCOEM and the Miami County Communication Center (MCCC) of the emergency by using the email contact for the MCOEM: eoc@miamicountyema.org, and 911dispatch@miamicounty911.com

- Provide the following information to MCOEM and MCCC:
- Information regarding the current status and extent of the emergency
- A schedule for email updates between PIONEER and the Miami County Emergency Operations Center (EOC)

Public Safety Departments in Miami County will:

- Communicate with PIONEER regarding hazardous situations such as wires down via the PIONEER Public Safety Email System. The email address is: public.safety@pioneerec.com.

Note: The Public Safety Email System will only be activated during emergency incidents. PIONEER will send an email alerting each listed agency's designated Point of Contact that the Public Safety Email System is activated. When not activated, the Email System will reply with an "Out of Office" message.

Miami County Office of Emergency Management (MCOEM) will:

- Determine the activation level of the Miami County Emergency Operations Center (EOC).
- Notify jurisdictions in Miami County that the EOC is open and it is acting in conjunction with the Communication Center as the information clearing house between Pioneer and jurisdictions.

Miami County Emergency Operations Center (EOC) will:

- Relay information learned from Pioneer to other support functions as needed in Miami County via email, HipLink or other means of communication.
- Send a Communications Representative to the Miami County EOC if needed.

This Standard Operational Guideline will remain in effect indefinitely unless either agency presents a 60 day written documentation cancelling this SOG.

**MIAMI COUNTY EMERGENCY OPERATIONS PLAN
APPENDIX 10 TO ESF 12
OHIO DEPARTMENT OF TRANSPORTATION LOCAL CONTACT**

Josh Smith	Transportation Administrator	Office: 937-339-1921
	2423 W. St. Rt. 55	937-497-6992
	Troy, OH 45373	Fax: 937-497-6993