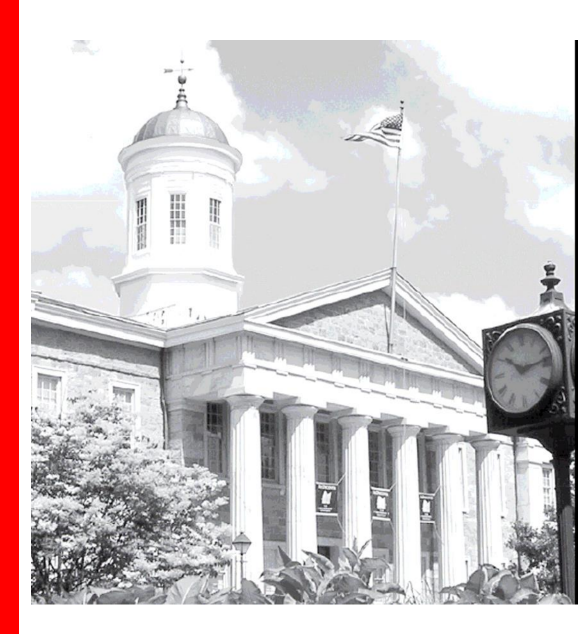
Baltimore County Government



EMERGENCY OPERATIONS PLAN

July 2019



Baltimore County Emergency Operations

July 2019



JOHN A. OLSZEWSKI, JR. County Executive JOANNE R. RUND, Chief Fire Department

July 1, 2019

PROMULGATION

Baltimore County Government maintains a high level of readiness to respond to natural and manmade disasters. Through a program of integrated emergency management, all departments, agencies, and private organizations plan for mitigation of hazards; prepare for future emergencies; and assist communities in returning to pre-disaster conditions.

This Emergency Operations Plan outlines the basic organization for emergency management and concept of operations for coordinated responses. The Emergency Operations Plan assigns actions to be taken in various situations by Baltimore County government and others. Departments and agencies assigned responsibilities in this Plan are expected to develop supporting plans and procedures for fulfilling their responsibilities.

WITNESS:

Jay L. Ringgold Director, Office of Homeland Security & Emergency Management

n a. Olymol S.

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RECORD OF CHANGES

CHANGE NUMBER	DATE OF CHANGE	DATE ENTERED	CHANGE MADE BY (SIGNATURE)

ANNUAL REVIEW CERTIFICATION

I hereby certify that I have reviewed the Baltimore County Emergency Operations Plan. All necessary changes have been incorporated into the Plan. Distribution of changed pages has been made to all recorded holders of the Plan.

DATE	SIGNATURE

NOTE: Any required changes needed throughout the year are incorporated into associated procedures and checklists. These changes will then be included in the next change to this Plan.

DISTRIBUTION LIST

County

County Executive County Council Office of Homeland Security and Emergency Management ADO – Police Dispatch ADO – Fire Dispatch **Baltimore County Branch Libraries** Department of Corrections Department of Aging Department of Economic and Workforce Development Department of Environmental Protection and Sustainability Department of Health and Human Services Department of Permits, Approvals and Inspections Department of Public Works Department of Recreation and Parks Department of Electronic Services Fire Department Office of Budget and Finance Office of Communications Office of Human Resources Office of Information Technology Office of Law Office of Planning **Police Department Public Schools** Resident Maintenance Engineer – Baltimore County, State Highway Administration Supervisor of Transportation, Baltimore County Board of Education

State

Maryland Cooperative Extension Service Maryland Department of Agriculture Maryland Department of Environment Maryland Department of Natural Resources Maryland Emergency Management Agency Maryland Institute for Emergency Medical Services Systems Maryland State Police

Federal

Federal Emergency Management Agency United States Coast Guard – Activities Baltimore

Non-Governmental

Director, American Red Cross - Central Maryland Chapter

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BASIC PLAN

A. <u>PURPOSE</u>

This Emergency Operations Plan (EOP) defines actions to be taken by Baltimore County government, State and Federal agencies and non-governmental organizations in the event of a large emergency. An effective response to any emergency situation in Baltimore County requires a coordinated effort among all participants. The goal is protection of lives and property to the greatest extent possible.

B. <u>SCOPE</u>

This EOP addresses emergency situations. It details activities related to mitigation, preparedness, response and recovery operations. The EOP consists of a Basic Plan, functional annexes and hazard-specific appendices.

The basic plan portion of this EOP has a broad framework and describes the approach to emergency management, planning and operations. It covers Baltimore County's formal adoption of the National Incident Management System (NIMS) and discussion of the strategy to maintain NIMS countywide.

The functional annexes are components of the EOP that, in general terms, provide information and direction for functional responsibilities. The functional annexes expand upon but do not repeat information contained in the Basic Plan.

Numbered appendices are hazard specific. These are required when response to a hazard cannot be expressed generically in the Basic Plan and/or functional annexes.

Attachments in this EOP include charts, maps, tables and other information.

This EOP is a flexible document and will be reviewed annually to adapt to the unique nature of emergencies and the evolution of emergency planning. These updates, using initiative and common sense, are authorized and encouraged to prepare for various hazards and to ensure public safety.

Each organization and agency with a role in this plan and its elements will develop standard operating procedures (SOPs) that provide step-by-step instructions for accomplishing assigned functions.

C. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

Baltimore County is located in the north-central portion of the State of Maryland. It is bordered by York County, Pennsylvania to the North; Harford County and the Chesapeake Bay to the East; the City of Baltimore and Anne Arundel County to the South; and Howard and Carroll Counties to the West.

The adjusted 2017 census population of Baltimore County is 832,468.

A highly sophisticated transportation system includes nearby Baltimore-Washington Thurgood Marshall International Airport, Martin State Airport, local airports/helicopter pads, Amtrak passenger rail service, CONRAIL, CSX, MARC commuter trains, Light Rail and Metro. Interstates 95, 70, and 83 traverse the County, along with U.S. Routes 1 and 40 and numerous State routes. Considerable boat and barge traffic occurs proximate to Baltimore County on the Patapsco River and the Chesapeake Bay.

Baltimore County is vulnerable to various natural hazards such as hurricanes, thunderstorms, floods, tornadoes, earthquakes, sinkholes, landslides, winter storms and fires.

Additionally, Baltimore County is vulnerable to a variety of man-made and technological hazards such as hazardous materials accidents, major transportation accidents, nuclear power plant incidents, civil disorders, power failures, terrorism, nuclear attack, dam failures, etc.

The potential scope and impact of these emergencies may vary from a minor emergency requiring minimum response to a major emergency requiring maximum response depending on time of day, weather conditions, time of year, warning time, location, population density and the type of emergency or disaster.

2. Assumptions

The Baltimore County Government is supported by private and volunteer organizations and State and Federal agencies with significant manpower, equipment and supplies that can be used to minimize loss of life and property in the event of a large emergency or disaster.

Emergencies may require coordination and cooperation among governmental, private and volunteer organizations to protect lives and property of Baltimore County residents.

The location and extent of some emergencies can be predetermined, while other emergencies may occur with little or no warning.

Organizations and agencies tasked in this document will respond as required to fulfill responsibilities to protect public safety during an emergency response and/or recovery operation.

D. <u>CONCEPT OF OPERATIONS</u>

1. General

When an emergency affects a particular jurisdiction, the government of that respective jurisdiction has the primary responsibility to respond to protect lives and property and to assist in recovery.

The County will be prepared to supplement its emergency resources with those provided by private organizations and organized volunteer efforts.

If the County's capabilities are exceeded, or if the County anticipates that its capabilities will be exceeded, the County will request assistance from other jurisdictions. The Baltimore County Emergency Operations Center (EOC) may submit requests to adjacent or

nearby local jurisdictions in Pennsylvania and Maryland, Baltimore-Washington International

Airport (BWI), the City of Baltimore or Aberdeen Proving Ground, in accordance with existing mutual aid agreements or memoranda of understanding (MOU). Requests for additional State and Federal support will be made through the Maryland Emergency Management Agency (MEMA).

Depending upon the situation, the on-scene Incident Commander may use multiple resources, including existing mutual aid agreements, to obtain additional support.

The Baltimore County Executive, the County Administrative Officer, and/or the Director of the Office of Homeland Security and Emergency Management (HS&EM), or their designees, will direct all requests for assistance originating from outside Baltimore County that exceed existing mutual aid agreements or MOUs.

2. Phases of Emergency Management

This EOP concerns with all foreseeable emergency situations. This EOP focuses on activities that occur before, during and after emergency operations. These activities are accomplished by dividing emergency management activities into the following phases:

- a. <u>Mitigation</u> Actions taken to prevent or reduce the occurrence of any emergency or risk to human life and property. Examples of mitigation efforts include, but are not limited to:
 - Updating building codes
 - Offering and/or encouraging the purchase of disaster insurance (i.e. flood insurance)
 - Educating the public about disaster preparedness
 - Buy-out of hazard-prone properties
- b. <u>Preparedness</u> Actions taken prior to emergencies that facilitate the implementation of a coordinated response. Examples of preparedness efforts include, but are not limited to:
 - Continuity of government/continuity of operations planning
 - Testing and maintaining equipment
 - Establishing, equipping, and maintaining the EOC
 - Educating the public about disaster preparedness
 - Developing emergency plans and procedures (EOPs, SOPs)
 - Procurement and integration of improved response equipment
 - Identifying emergency resources
 - Participation in training, drills, and exercises
 - Collaboration and communication with other government departments and agencies, as well as, private and non-governmental organizations
 - Emergency Alert System (EAS) testing and utilization
 - Encouraging individuals and groups to obtain a NOAA Hazard Alert Radio
 - Hazard identification
- c. <u>Response</u> Actions taken immediately before, during, or directly after an emergency to protect lives and property and increase the effectiveness of recovery efforts. Examples of response include, but are not limited to:
 - Emergency medical services (EMS)
 - Law enforcement
 - Fire and rescue services

- Public works
- Reception and mass care
- Non-governmental services (donations/volunteers)
- Protective actions (shelter-in-place, evacuation)
- d. <u>Recovery</u>. Recovery is the phase that involves restoring systems to normal. Short-term recovery actions are taken to assess damage and re-establish vital life-support systems; long-term recovery actions may continue for years. Examples of recovery actions include, but are not limited to:
 - Damage assessment
 - Debris clearance
 - Decontamination
 - Counseling
 - Disaster assistance
 - Temporary housing
 - Donations/volunteer management
 - Some mitigation efforts

More specific information concerning mitigation, preparedness, response and recovery is addressed in the functional annexes and the hazard-specific appendices to this EOP.

E. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. The National Incident Management System

The National Incident Management System (NIMS) was created by the Department of Homeland Security (DHS) pursuant to Homeland Security Presidential Directive 5 (HSPD-5). HSPD-5 requires that all federal departments and agencies make the adoption of NIMS a prerequisite for state and local governments wishing to receive federal preparedness assistance.

NIMS is designed to provide a consistent, flexible, and adjustable incident management framework for federal, state, local, and tribal governments, as well as private sector entities and nongovernmental organizations. This framework enables these groups to work together effectively and efficiently to prepare for, prevent, respond to and recover from emergencies regardless of cause, size, or complexity. NIMS consists of the following components:

- Command and Management (Incident Command System [ICS])
- Preparedness
- Resource Management
- Communications & Information Management
- Supporting Technologies
- Ongoing Management and Maintenance

The steps required to achieve NIMS compliance are:

- Incorporating NIMS into existing training programs and exercises
- Ensuring that federal preparedness funding supports NIMS implementation at the state and local levels

- Incorporating NIMS into EOPs/SOPs
- Promotion of intrastate mutual aid agreements
- Coordinating and providing technical assistance to local entities regarding NIMS
- Institutionalizing the use of the Incident Command System (ICS)

On January 13, 2006, Baltimore County officially adopted NIMS as the standard for incident management in Baltimore County, thereby mandating departments and agencies with an emergency management function to adopt NIMS as a basis for command and control of emergency incidents.

The Director of the Office of Homeland Security and Emergency Management (HS&EM) is responsible for coordinating the implementation and training necessary to employ NIMS in Baltimore County.

2. Activation of the Emergency Operations Center

The HS&EM Director, or designee, will monitor threatening situations, determine if and when to activate the EOC, and oversee notification of appropriate staff.

Depending on the situation, organization or agency personnel with responsibilities under the EOP may be directed to report to the EOC, alerted and placed on a stand-by status, or directed to perform their required responsibilities from home or office locations.

If further expansion of the EOC staff is required by a re-evaluation or a change in the scale or nature of a specific emergency or disaster, appropriate stand-by personnel will be notified and directed to report to the EOC to assist with emergency response or recovery. County departments and agencies providing staff to the EOC will have the capability to maintain 24 hours per day/7 days a week (24/7) operations for the duration of the emergency.

Organization and agency representatives must have the authority to make decisions, coordinate resources, provide information and advise the County Executive, their respective department heads, and EOC command and support staff.

To optimize coordination and communications, EOC activation and staffing will be at the lowest level necessary to adequately respond to a hazardous event. The following EOC activation levels are defined:

a. Level I: Routine Operations and Low-Impact Emergencies

Day-to-day emergencies that require minimal coordination and assistance, such as minor to moderate flooding or a moderate hazardous material spill. These situations may be efficiently and effectively supported without primary EOC activation. There is no foreseen need to have the County Executive declare a "Local State of Emergency".

When necessary, the EOC will be activated with the HS&EM Director, or designee, as the EOC Operations Officer. The Office of HS&EM and relevant County departments and agencies will provide staffing to the EOC, with additional personnel called in as needed.

b. Level II: Medium-Impact Emergencies

These are emergency situations requiring more than routine coordination and assistance and generally involving multiple jurisdictions; examples include moderate flooding in multiple locations, a significant transportation accident, a major hazardous materials release, or a major weather event. The EOC Operations Officer may elevate activation to a Level III in particularly complex situations with several organizations involved, or where there is a high degree of media or public interest. It may be prudent for the County Executive to declare a "Local State of Emergency".

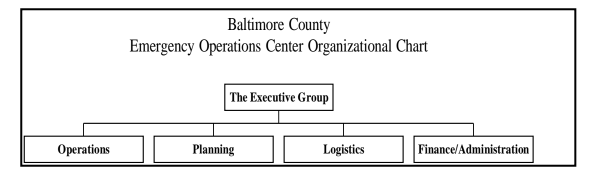
The EOC will be activated with the HS&EM Director, or designee, as the EOC Operations Officer. The Office of HS&EM and relevant County departments and agencies will provide staffing with additional personnel called as needed. Staff should be prepared for 24-hour operations.

c. Level III: High-Impact Emergencies

These are emergencies requiring a high degree of coordination and generally involving state and federal assistance; examples include significant a tropical cyclone, severe flooding, or a severe winter storm. In most cases, the County Executive will declare a "Local State of Emergency".

The EOC will be activated with the HS&EM Director, or designee, as the EOC Operations Officer. The EOC will be fully staffed at the outset. Unnecessary staff will be dismissed on a case basis following assessment. Remaining staff will be prepared for 24-hour operations, possibly for several days.

3. EOC Organization: The Baltimore County EOC, when activated, is organized in the following way:



- a. <u>The Executive Group</u>, headed by the County Executive, or designee, and includes the County Administrative Officer, the HS&EM Director, other department heads (as required), the Chief Public Safety Information Officer, and other elected officials. The Executive Group will be the focal point for leadership and policy decisions.
- b. <u>The Operations Group</u>, headed by the EOC Operations Officer (Operations Section Chief), includes support staff from the Office of HS&EM and the Office of Information Technology (OIT), department/agency EOC representatives and liaison officers. They carry out policy set forth by the Executive Group and coordinate the implementation of assigned emergency functions and decisions.

- c. <u>The Planning Group</u>, headed by the EOC Planning Section Chief, includes staff to conduct resource management, development and maintenance of the incident action plan, and certain EOC agency liaisons.
- d. <u>The Logistics Group</u>, headed by the EOC Logistics Section Chief, includes communications staff and staff to support feeding activities. This group ensures successful communications between responders, the EOC, other jurisdictions, and the State Emergency Operations Center (SEOC). Communications are discussed in greater detail in Annex L.
- e. <u>The Finance/Administration Group</u>, working under the Finance/Admin Section Chief, consists of clerical and other EOC support personnel who work under the direction of the EOC Operations Officer to provide support services to the other groups.

4. County Departments and Agencies

The following are tasked with primary and support responsibilities. More specific assignments can be found in the functional annexes and hazard-specific appendices to this EOP and in detailed SOP documents developed by each respective organization.

- a. <u>County Executive</u>
 - 1) Provides overall leadership of county functions during and after a large emergency.
 - 2) Declares a "Local State of Emergency," if necessary.
- b. <u>County Administrative Officer</u>
 - 1) Provides policy decision support to the County Executive.
- c. Office of Budget and Finance
 - 1) Provides a representative to the County EOC, when requested.
 - Secures supplies, equipment, or services when necessary to prevent delays in the delivery of critical County services (including vehicle operations centers) during an emergency.
 - 3) Documents all requisition and delivery records for emergency purchases.
 - 4) At the conclusion of the emergency situation, obtains account codes and fund certification; prepares and distributes confirming purchase orders so vendors can be paid for supplies, equipment and services furnished during the emergency.
 - 5) Provides payroll and manages payments for county employees and vendors.
 - 6) Coordinates, documents and processes liability claims.
 - 7) Coordinates property tax credits stemming from the emergency.
- d. Office of Homeland Security and Emergency Management
 - 1) Activates and manages the EOC.
 - 2) Coordinates response and recovery operations, including oversight of departmental and agency representatives in the EOC.
 - 3) Issues protective action measures (i.e. evacuation, shelter-in-place, etc.).
 - 4) Coordinates the flow of information to adjacent counties and MEMA.
 - 5) Oversees the implementation of NIMS.
 - 6) Obtains additional resources needed for response.
 - 7) Updates EOC staff.
 - 8) Coordinates activation of public alerting and the Emergency Alert System (EAS).

- 9) Coordinates implementation of protective action directives (including shelter-in- place and evacuation).
- 10) Coordinates relocation to alternate EOC, if necessary.
- 11) Develops and maintains the EOP and EOC SOPs.
- 12) Organizes EOC staff training and participation in drills and exercises.
- 13) Coordinates all County emergency management training.
- 14) Coordinates assistance provided by private organizations, groups or volunteers in conjunction with the American Red Cross (ARC), <u>Maryland Voluntary Organizations Active in Disaster (MDVOAD)</u> and other government agencies.
- 15) Ensures release of accurate, timely public information.
- 16) Coordinates with federal, state, and local officials for the opening, maintenance and staffing of a Disaster Recovery Center (DRC).
- e. 911 Central Communication and Dispatch Center
 - 1) Serves as the 24-hour contact point for emergency notification.
- f. Sheriff's Department
 - 1) Assists local law enforcement and corrections, as requested.
 - 2) Provides a representative to the EOC, as requested.
 - 3) Provides security at the EOC.
- g. Police Department
 - 1) Provides a representative to the EOC.
 - 2) Conducts law enforcement operations.
 - 3) Conducts route alerting/door-to-door knocking, as necessary.
 - 4) Establishes primary and alternate evacuation routes.
 - 5) Provides traffic control.
 - 6) Identifies road impediments.
 - 7) Controls access to affected areas.
- h. Fire Department
 - 1) Provides a representative to the EOC.
 - 2) Conducts firefighting, rescue, EMS, and hazardous material operations.
 - 3) Assists in route alerting and door-to-door notification.
 - 4) Assists with the provision of EMS/first aid to evacuees at reception centers and mass care shelters.
 - 5) Assists with providing trained personnel for monitoring and decontamination.
 - 6) Provides transport of contaminated, exposed and/or injured individuals.
 - 7) Assists in public evacuation by providing ambulance support.
- i. Department of Corrections
 - 1) Provides a representative to the EOC, as requested.
 - 2) Provides up-to-date information on Detention Center population numbers and location of inmates to EOC, if requested.
 - 3) Develops and maintains emergency plans for County correctional and detention facilities.
 - 4) Provides detention facilities for emergencies involving mass arrests.
- j. Maryland Cooperative Extension
 - 1) Coordinates with the Food and Agricultural Council to provide a representative to the EOC, as requested.
 - 2) Assists in enacting protective action recommendations.
 - 3) Provides animal health advisories to Public Information Officer (PIO).

- 4) Coordinates with appropriate agencies on the handling, storage and disposal of dead animals and waste.
- 5) Provides a rotation of knowledgeable representatives to a Disaster Recovery Center (DRC), if requested. Provides guidance to disaster victims on family finances, home cleanup, and sanitation.
- 6) Assists the Maryland Department of Agriculture (MDA) with sampling and control of food, water and livestock feed supplies.
- k. Department of Economic and Workforce Development
 - 1) Provides a representative to the EOC, as requested
 - 2) Provides a rotation of knowledgeable representatives to a Disaster Recovery Center (DRC), as requested.
 - 3) Assists in long-term recovery efforts.
- 1. Office of Information Technology
 - 1) Ensures 24-hour staffing during EOC activations, in the form of an information technology support to the EOC (EOC Activation Team).
 - 2) Activates the Public Inquiry Center (PIC) if requested by the Office of HS&EM.
 - 3) Obtains additional technical resources, as needed, for disaster preparedness, response, and recovery operations.
- m. Department of Public Works
 - 1) Provides a representative to the EOC, as requested.
 - 2) Assists in route alerting.
 - 3) Provides traffic and access control equipment.
 - 4) Ensures that established evacuation routes are in passable condition.
 - 5) Assists in establishing alternate evacuation routes.
 - 6) Provides impediment/debris removal.
 - 7) Provides emergency sanitation facilities.
 - 8) Provides transportation support to the Transportation Officer for emergency workers and supplies.
 - 9) Provides staff for damage assessments.
- n. Department of Health and Human Services
 - 1) Provides a representative to the EOC, as requested. Assists with protective action recommendations.
 - 2) Provides health advisories to Public Information Officer (PIO).
 - 3) Coordinates with appropriate agencies on the handling, storage and disposal of contaminated personal items and waste.
 - 4) Provides available special needs information to the appropriate emergency response agency.
 - 5) Provides and implements Maryland Department of the Environment (MDE) recommendations for the use of potassium iodide (KI) following a radiological emergency in conjunction with other agencies.
 - 6) Provides nursing and mental health staff, as requested.
 - 7) Establishes and manages reception center and mass care center operations (assisted by the American Red Cross, as available).
 - 8) Supports DSS with mass care sheltering operations, as needed.
 - 9) Provides mass care center capacities and status reports to the EOC.
 - 10) Provides personnel for counseling, registration, food distribution and administrative duties at mass care centers.
 - 11) Provides a rotation of knowledgeable representatives to a Disaster Recovery Center (DRC), as needed.
 - 12) Assists with record keeping of expenditures at reception and mass care centers.
 - 13) Coordinates assistance from non-governmental social service organizations.

- o. Department of Aging
 - 1) Provides a representative to the EOC, as requested.
 - 2) Provides County Ride vehicles and drivers to Transportation Service, if requested.
 - 3) Provides available special needs information to the appropriate emergency response agency.
 - 4) Provides personnel to assist with operation of the Public Inquiry Center (PIC), if needed.
 - 5) Maintains updated list of special needs clients, nursing homes and assisted living facilities.
 - 6) Provides a rotation of knowledgeable representatives to a Disaster Recovery Center (DRC), if requested.
 - 7) Provides basic meals, when available, for delivery to homebound individuals during emergencies.
 - Manages spontaneous and unaffiliated volunteers through Baltimore County Volunteers. Assists Baltimore County Volunteers in establishing and maintaining a Volunteer Mobilization Center (VMC), if needed.
 - 9) Makes senior centers available for use during emergencies, including for use as Cooling Centers.
 - 10) Supports DSS in mass care sheltering operations, as needed.
- p. Department of Recreation and Parks
 - 1) Provides a representative to the EOC, as requested.
 - 2) Provides vehicles with drivers to the Transportation Officer, if requested.
 - 3) Assists DPW and EM with equipment, including boats, if needed.
 - 4) Notifies County parks and campgrounds of the potential for hazardous conditions at those locations; provides evacuation orders to this audience.
- q. Department of Environmental Protection and Sustainability
 - 1) Provides a representative to the EOC, as requested.
 - 2) Provides guidance on issues involving chemical contamination/hazardous materials spills in soil, surface water and/or groundwater.
 - 3) Verifies minimum cleanup standards for soil and water.
 - 4) Provides environmental health advisories to the County PIO.
 - 5) Assists with protective action recommendations.
 - 6) Provides a rotation of knowledgeable representatives to a Disaster Recovery Center (DRC), if requested.
 - 7) Coordinates with appropriate agencies on the handling, storage and disposal of contaminated personal items and waste.
 - 8) Monitors water supplies.
 - 9) Assists the Health and Human Services Department and the Maryland Department of Agriculture (MDA) with sampling and control of food, water and livestock feed supplies.
- r. Baltimore County Public Schools
 - 1) Provides a representative to the EOC, as requested.
 - 2) Notifies all public schools of an emergency and coordinates transportation needs.
 - 3) Implements protective actions for public school populations.
 - 4) Appoints building managers for each facility used during emergency operations.
 - 5) Provides personnel for the preparation of food, if requested.
 - 6) Provides custodial services for evacuees housed in school system.
 - 7) Maintains readiness for all facilities to serve as mass care shelter sites.
- s. EOC Public Information Officer
 - 1) Serves as spokesperson to the media.
 - 2) Develops messages and strategies.
 - 3) Generates and distributes information about the emergency, including situation summaries and

County response actions. Coordinates release of public information with EOC staff, the Joint Information Center (JIC), the State PIO and facility PIOs or PAO personnel.

- 4) Collects information and data from EOC staff.
- 5) Exchanges information with spokespersons from other organizations/jurisdictions.
- 6) Assists in developing EAS announcements.
- 7) Directs usage of social media.

t. Transportation Officer

- 1) Contacts bus providers; provides transportation as required.
- 2) Coordinates transportation for personnel, supplies, and vehicles.
- 3) Maintains a list of available transportation (i.e. buses, trucks).
- 4) Coordinates transportation staging area activities.
- u. Department of Permits, Approvals, and Inspections
 - 1) Provides a representative to the EOC, as requested.
 - 2) Provides personnel to participate in damage assessment, recovery and re-entry operations.
 - 3) Provides a rotation of knowledgeable representatives to a Disaster Recovery Center (DRC), if requested.
 - 4) Inspects damaged buildings for livability and safety.
- v. Office of Law
 - 1) Provides a representative to the EOC, as requested.
 - 2) Reviews and drafts executive orders, emergency proclamations and emergency legislation, as requested.
 - 3) Pursuant to the Robert T. Stafford Disaster Relief and Emergency Assistance Act, Public Law 93-288, as amended, coordinates with appropriate bar associations to direct individuals to legal services adequate to meet their needs as a consequence of a major disaster.
 - 4) Assist disaster victims in identifying appropriate agencies to provide assistance regarding unlawful and unfair practices during and after emergencies.
- w. Office of Planning
 - 1) Coordinates with the Governor's Office on Service and Volunteerism (GOSV) the collection, management and distribution of unsolicited donations.
 - 2) Supports long-term recovery.
- x. Office of Human Resources (HR)
 - 1) Maintains a County employee database and ability to access contact information and job assignments.
 - 2) Uses employee database to contact and direct County employees providing administrative support to the EOC.
- y. <u>Insurance Office</u>
 - 1) Provides a rotation of knowledgeable representatives to a Disaster Recovery Center (DRC), if requested.
 - 2) Coordinates with the Maryland Insurance Administration (MIA) to assist disaster victims in identifying appropriate agencies to contact regarding unlawful and unfair practices during and after emergencies.

5. State Departments and Agencies

The State government is responsible for providing resources to support community response. In some

emergencies, the State performs technical response functions on behalf of communities.

- a. <u>Maryland Emergency Management Agency (MEMA)</u>
 - 1) Provides a representative to the Baltimore County EOC, as requested.
 - 2) Activates and manages the State EOC.
 - 3) Coordinates State and Federal resources.
 - 4) Requests appropriate disaster declaration (I.e. Presidential, Small Business Administration, etc.).
 - 5) Assists local and State departments and agencies with protective actions.
- b. Maryland Department of Environment (MDE)
 - 1) Provides personnel, equipment and materials to participate directly in the mitigation of hazardous material incidents.
 - 2) Depending upon the emergency, recommends or directs protective actions.
 - 3) Performs environmental monitoring and sampling.
 - 4) Provides technical assessment and advice.
- c. Maryland State Police (MSP)
 - 1) Provides a representative to the EOC, as requested.
 - 2) Assists in route alerting.
 - 3) Provides public address-equipped aircraft, as needed.
 - 4) Assists in selecting primary and alternate evacuation routes.
 - 5) Assists in staffing and providing equipment for access control points.
 - 6) Assists in providing security for evacuated area.
 - 7) Assists in staffing traffic control points during evacuations and for reentry of the public.
- d. State Highway Administration (SHA)
 - 1) Provides a representative to the EOC, as requested.
 - 2) Provides traffic and access control equipment.
 - 3) Ensures State roads are clear of snow and debris.
 - 4) Assists in impediment removal.
 - 5) Employs Coordinated Highway Accident Response Teams (CHART)
- e. Department of Natural Resources (DNR)
 - 1) Notifies users of State parks and waterways of protective actions.
 - 2) Supports incident command during forest, field or swamp fires.
 - 3) Assists in notification and evacuation of waterways.
- f. Maryland Military Department (MMD)
 - 1) Assists with access control and security for evacuated areas.
 - 2) Transports emergency supplies.
 - 3) Through the Maryland Defense Force, provides damage assessment assistance for public property.
 - 4) Provides other resources and support as requested as circumstances allow and as authorized by law.
- g. Office of the Chief Medical Examiner (OCME)
 - 1) Conducts body identification.
 - 2) Coordinates the removal of deceased persons from incident scenes.
 - 3) Coordinates with state and local departments and agencies to determine the location of temporary morgues.
 - 4) Coordinates internment with area funeral homes.

6. Federal Departments and Agencies

The Federal Government is responsible for technical and operational support to the communities throughout the State. This plan identifies key agencies involved in Federal response, along with their respective response functions.

- a. Department of Homeland Security (DHS) and the Federal Emergency Management Agency (FEMA)
 - 1) Coordinates overall Federal response.
 - 2) Provides Federal resources and disaster assistance to state and local governments.
 - 3) Ensures Federal support for recovery operations.
- b. <u>United States Department of Agriculture (USDA)</u>
 - 1) Provides advisories to the PIO concerning agriculture.
 - 2) Provides advisories to the PIO concerning food, water, milk and livestock feed control.
 - 3) Provides guidelines for farmers regarding access to restricted areas.
 - 4) Provides a representative to the EOC, as requested.
- c. <u>United States Coast Guard (USCG)</u>
 - 1) Notifies relevant federal departments and agencies, as appropriate, regarding emergency response.

7. Non-Governmental Organizations

a. <u>American Red Cross (ARC)</u>

Based on available resources, the ARC may:

- 1) Provide a liaison to the EOC, as requested.
- 2) Provide personnel and materials to support mass care activities.
- 3) Provide food, comfort items and, in appropriate cases, clothing for evacuees.
- 4) Coordinate with the Department of Health and Human Services to provide evacuee registration at mass care shelters.
- 5) Provide family linking services.
- b. <u>Hospitals</u>
 - 1) Provide a representative to the EOC, as requested.
 - 2) Provide for the handling and treatment of injured, contaminated or exposed victims, including emergency response personnel.
 - 3) Provide for disposal of on premise, contaminated materials.
 - 4) Provide qualified medical personnel, supplies and equipment.
 - 5) Develop and implement mass casualty plans.
- c. <u>Utility Companies</u>
 - 1) Provide a representative to the EOC, as requested.
 - 2) Restore essential services.
 - 3) Restore secondary services.
 - 4) Provide status reports/outage statistics to the EOC.
 - 5) Assist other utility companies, as necessary.
- d. Maryland Voluntary Organizations Active in Disaster (MDVOAD)
 - 1) Assists with coordination of resources of various private, non-profit disaster relief organizations.
 - 2) Supports local donations and volunteer management efforts.
 - 3) Supports long-term recovery efforts.

- e. BaCo ACS Radio Officer
 - 1) Activates, manages and maintains BaCo ACS radio operations.
 - 2) Ensures adequate staffing for BaCo ACS operations and for additional positions as required by the Operations Officer.
 - 3) Coordinates the use of BaCo ACS communications as requested by the Operations Group.

F. <u>COORDINATINGINSTRUCTIONS</u>

- 1. This promulgated EOP is effective immediately upon receipt.
- **2.** All departments, agencies and organizations involved in the execution of this EOP will be organized, equipped and trained to perform all designated responsibilities contained in this plan and its implementing instructions for preparedness, response and recovery activities.
- **3.** All organizations are responsible for the development and maintenance of their own internal operating and notification procedures.
- **4.** All organizations are responsible for filling important vacancies; recalling personnel from leave, if appropriate; and alerting those who are absent due to other duties or assignments.
- **5.** The military time system (24-hour clock) will be used as the standard for all activities involved with the execution of this EOP, with the exception of communications with the public or media; these will employ the civilian time system.
- **6.** Unless directed otherwise, existing organization/agency communications systems and/or frequencies will be employed.
- 7. Unless directed otherwise, the release of information to the public or media will be handled through the County's EOC/PIO representative, using the concepts outlined in Annex H.
- 8. Personnel designated as representatives to the EOC will make prior arrangements to provide for their families in the event of an emergency to ensure a prompt, worry-free response and subsequent duty.
- 9. Once the EOC is been activated, organizational and agency representatives will:
 - Check in with the EOC Operations Officer (Operations Section Chief) immediately upon arrival at the EOC for a situational update and confirmation of table/telephone assignments.
 - Provide name, agency and contact information on EOC staffing chart.
 - Ensure adequate 24/7 staffing for long-term EOC activations.
 - Ensure that their respective departments/agencies are kept informed of major developments, decisions and requirements.
 - Maintain coordination with other appropriate organizations/agencies.
 - Thoroughly brief incoming relief personnel and, prior to departing, inform the EOC Operations Officer (Operations Section Chief) of the changeover. The briefing will include, at a minimum, information on what has happened, problems encountered, actions pending and the location and phone number of the person being relieved.
- **10.** The safety of the affected population and response/recovery personnel will be a high priority throughout an emergency. All decisions must take safety into consideration; safety will be monitored constantly during all emergency operations.

G. ADMINISTRATION AND LOGISTICS

1. Administration

Reports from relevant agencies/departments and local governments are required and will be provided to elected officials, the HS&EM Director and other government officials. Information should include the nature, magnitude, and impact of a disaster and will be used to evaluate and provide the most efficient and appropriate response. Reports that may be required include, but are not limited to:

- Situation reports
- Proclamation of emergency
- Requests for assistance
- Damage assessment reports

A copy of the County State of Emergency Declaration is included as Attachment 8.

2. Financial Management

Emergency expenditures are not normally integrated into the County's budgeting process. Nevertheless, disasters occur on a periodic basis and occasionally require substantial and necessary unanticipated obligations and expenditures.

Baltimore County will incur disaster-related obligations and expenditures in accordance with the provisions of applicable County and State statutes.

The Office of Budget & Finance will coordinate and account for all emergency transactions as reported by each participating agency. All participating departments and agencies will keep accurate records in order to differentiate between disaster-related expenditures and obligations from general programs and activities.

3. Emergency Procurement

In an emergency requiring an immediate purchase of supplies or contractual services (equipment, materials, rentals, etc.), the County Code provides for rapid response. The Budget Office is authorized to secure -- at the lowest obtainable price and by open market purchase or from a single source -- supplies, equipment and services. Such authorization applies regardless of the amount of expenditure when such purchases are necessary to prevent delays in the work of relevant organizations/agencies that may vitally affect the life, health or general welfare of residents.

Upon receipt of notification of an emergency and the activation of the County EOC, the Office of Budget and Finance representative will, when specifically requested, report to the EOC.

Upon receipt of requirements, either verbally or in writing, the Office of Budget and Finance representative will order the required supplies or services and provide the vendor with a purchase order number for confirmation at a later date. The vendor will provide the items ordered and bill against the purchase order number assigned when the order was placed.

Requisition and delivery records for emergency purchases must be documented and explain the need for the emergency purchase; the Office of Budget and Finance will receive all relevant data and records.

At the conclusion of the emergency situation, the Office of Budget and Finance will obtain account codes and funds certification and prepare and distribute confirming purchase orders so vendors can be paid for supplies, equipment and services furnished during the emergency.

4. Legal Liability and Protection

a. Liability

County employees may be subject to legal action because of injuries or damages resulting from their acts or omissions. County employees may be personally liable for acts or omissions that involve gross negligence, malice, or unlawful conduct. An emergency does not justify improper or unlawful conduct.

b. Protection

A County employee may request legal representation from the Office of Law.

5. Logistics

- a. The Office of Homeland Security and Emergency Management will develop and maintain current resource information on supplies, equipment, facilities and skilled personnel available for emergency response and recovery operations. The Office of Budget and Finance will assist the Office of Homeland Security and Emergency Management in following appropriate County purchasing procedures.
- b. To facilitate rapid acquisition of needed resources, emergency resource information will include procedures and points of contact.
- c. Unless covered in a mutual aid agreement/memorandum of understanding, emergency resources may not be sent outside Baltimore County without approval of the County Executive, the HS&EM Director, or other designated representative.
- d. The County Executive has authority to appropriate services and equipment from citizens as necessary in response to a disaster.
- e. Detailed information on logistical assets and/or procedures may be found in Annex I Emergency Resources, and in appropriate hazard-specific appendices.

H. <u>PROTECTIVE RESPONSE</u>

1. General Information

The fundamental objective of Baltimore County emergency management operations is protecting the public from harm. Basic emergency protective actions include evacuation, sheltering, access control, and food, water and livestock feed control. Considerations in making protective actions include the nature of an emergency; weather conditions; type, size, and density of the nearby population; expected duration of the emergency; time required to implement one or more protective actions; and the potential for a dangerous escalation of the emergency.

a. <u>Sheltering</u>

This protective action, which involves shielding the public from a dangerous situation or hazard, involves instructing residents to remain inside homes or other buildings ("sheltering in place"). Some structures provide greater protection due to application of weatherization materials or techniques. Expedient

measures may be used, such as taping doors and windows and shutting off ventilation systems to reduce airflow and therefore reduce outside smoke or vapor exposure. Since an order to "shelter in place" may be followed by an order to evacuate, residents should be directed to monitor the local EAS radio stations during times of emergency. See Annex C – Protective Actions for additional information.

b. Evacuation

In some emergencies, evacuation may be the best protective action, with people removed from an area of actual or potential danger to a safer area. Evacuation orders will be "voluntary" or "mandatory." Transportation for evacuees will include private and public vehicles. Depending on the number of people being evacuated, reception centers and mass care shelters may be established. In most cases, residents will be asked use their own transportation and to visit friends or relatives outside of the endangered area. Additional assistance will need to be provided to those with special needs. See Annex C – Protective Actions for additional information.

c. Access Control

This protective action involves the rapid establishment of roadblocks, barriers and/or detours to restrict public entry into hazardous or evacuated areas. Such control increases public safety, reduces public exposure to risk areas, promotes security of property, and assists in the efforts of emergency response personnel. See Annex D – Law Enforcement for additional information.

d. Food, Water, Feed, Livestock Control/Health Advisories

Under some emergency situations, some areas of the county may be exposed to contamination. As a protective action, food, water and livestock feed control measures restrict the consumption of such commodities and identify alternative sources until the contamination has decreased, eliminated, or decayed to safe levels. See Annex G – Health and Medical, and Mortuary and Annex K – Agriculture.

2. Special Considerations

Facilities such as hospitals, nursing homes and boarding/group homes present unique emergency planning challenges. The Office of HS&EM encourages all facilities to develop and maintain emergency operations plans and continuity of operations (COOP) plans. Emergency planning must adequately address evacuation and sheltering-in-place. COOP planning must address orders of succession, continuation of essential functions, emergency relocation, and backup of critical data.

a. Transportation Dependent

During an emergency evacuation, persons in this category will be assisted by the most expedient means available.

b. Individuals with Special Needs and the Mobility Impaired

Such persons are expected to seek safe sheltering until evacuated. When an emergency evacuation is implemented, family members, friends, neighbors, ambulances, wheelchair- equipped vehicles and buses will provide transportation. Emergency preparedness planning is important for everyone, including those with special needs.

c. <u>Recreational Areas</u>

Personnel from the Department of Recreation and Parks or the Maryland Department of Natural Resources may augment public alerting and warnings.

d. Parks / Campgrounds

People using parks and campgrounds may have their own or public transportation available. Others, such as those at scout camps, may require emergency transportation assistance.

e. Public Schools

Control of Baltimore County public schools in an emergency generally rests with the Superintendent of Public Schools and school principals. Principals will implement their schools' emergency plan as they deem necessary, or as directed by the Superintendent. Established procedures are available at each school, and parents are informed of the emergency arrangements through the schools' communication processes. Emergency alerting and warnings will be supplemented by broadcast announcements over the Baltimore County Public Schools' NOAA Hazard Alert Radios and by Superintendent Bulletins.

I. DAMAGEASSESSMENT

1. Assessments

After all types of emergency events, it is important to determine what has occurred, who is affected, and, what essential services need immediate attention and restoration. Although the ultimate responsibility for damage assessment lies with local government, extensive damage assessment is an integral part of recovery aid and grant programs from the state and federal levels. The Maryland Department of the Environment (MDE) has primary responsibility for assessment of radiological emergencies, and of damage to aquatic resources from any source. The Office of HS&EM will coordinate with County, State, and Federal agencies, the private sector and non-profit organizations and consolidate County support and assessment efforts. Specific damage assessment responsibilities for County agencies are presented in Annex P.

2. Reports

Reports will be consistent with those required by Federal and State plans and directives and the provisions of this EOP.

J. <u>RECOVERY</u>

1. General

Specific recovery responsibilities may be found in the functional annexes (specifically, Annex Q – Recovery) and hazard-specific appendices of this EOP.

2. Recovery

Recovery is that phase of operations that focuses activities on returning to the pre-emergency status. For large-scale emergency events, the Governor, or designee, receives advice from appropriate Federal and State agencies, and determines if a relaxation of protective measures can be accomplished. The Office of HS&EM will provide overall coordination within the county for small-scale events, and coordinate County needs,

support, and the delivery of reports to Federal and State agencies, as may be required by larger-scale events.

K. TRAINING AND EXERCISES

Training and exercises are important functions in the Baltimore County emergency management program. Through comprehensive individual and team training, both full and part-time emergency operations personnel

develop the necessary knowledge and skills to prepare effectively for crisis situations. Exercises provide opportunities to learn and to demonstrate the ability of the emergency organization to implement plans and accomplish checklist requirements.

The Baltimore County Public Safety community participates in a variety of training and exercise opportunities. Such participation allows for continual evaluation and fine-tuning of emergency plans and checklists.

While the emergency management staff coordinates emergency training, each department or agency is responsible for its own internal training requirements. Specific training and exercise issues may be found in the functional annexes and hazard-specific appendices in this EOP, as appropriate.

L. <u>PLAN DEVELOPMENT AND MAINTENANCE</u>

The Director of the Office of HS&EM is responsible for the overall maintenance (review and update) of this EOP, and for ensuring that changes and revisions are prepared, coordinated, published and distributed. Each functional annex and hazard-specific appendix describes the organization/agency responsible for those documents.

This EOP will be reviewed and updated at least annually based on deficiencies identified in simulated or actual use, or due to organizational or technological changes. All changes shall be recorded on the Record of Changes (page iii) by the receiving department/agency.

Revisions to the EOP will be forwarded to all organizations/agencies assigned responsibilities in the plan.

Contact names and telephone numbers (i.e., EOC staff, departments/agencies, special facilities, schools, etc.) will be maintained by appropriate departments/agencies and should be updated quarterly.

ATTACHMENT 1

PRIMARY/SUPPORT AGENCY MATRIX

Department/Agency	Transportation	Communications	Public Information	Public Works	Fire Suppression	Reception and Mass Care Sheltering	Health and Medical	Search and Rescue	Hazardous Materials	Logistics	Utilities	Law Enforcement	Debris Management	Animal Protection	Volunteer Management	Donations Management
911 Center/Dispatch		S			S		S					S				
Aging	S					S	S								S	S
American Red Cross						S									S	S
Budget & Finance																
Baltimore County Volunteers						S									Р	S
Office of Communications			S													
Corrections												S				
Economic Development/Division of																
Workforce and Business Development																
Electronic Services		Р														
Environmental Protection & Sustainability									S				S			
Executive & Administrative Office																
Fire		S	S		Р	S	S	Р	Р				S			
Health and Human Services			S			Р	Р		S				S	Р	S	S
Homeland Security & Emergency Management	S	S	S	S	S	S	S	S	S	Р	S	S	S	S	S	S
Human Resources																
Information Technology		S														
Law																
Permits, Approvals, & Inspections																
Planning															S	Р
Police	S	S	S		S	S		S	S			Р	S			
Public Safety Communications/County PIO			Р													
Schools	Р					S				S						
Public Works	S			Р				S	S		Р		Р			
Recreation & Parks								S								
Sheriff's Office					S			S				S				
Vehicle Operations & Maintenance	S															

P = Primary Agency

S = Support Agency

ATTACHMENT 2

DEFINITIONS

<u>Access Control Point</u> – A point established for the purpose of limiting, controlling, or denying public entry into a designated area. This action may be accomplished through roadblocks, checkpoints, or other means.

<u>Accident Assessment</u> – The evaluation of the amount and potential consequences of an unplanned release of radioactive materials, chemicals, or other types of hazardous materials.

<u>Agency</u> – A division of government with a specific function offering a particular kind of assistance. In ICS, agencies are defined either as jurisdictional (having statutory responsibility for incident management) or as assisting or cooperating (providing resources or other assistance).

<u>Agency Representative</u> – A person assigned by a primary, assisting, or cooperating Federal, State, local, or tribal government agency or private entity who has been delegated authority to make decisions affecting that agency's or organization's participation in incident management activities following appropriate consultation with the leadership of that agency.

<u>Area Command (Unified Area Command)</u> – An organization established (1) to oversee the management of multiple incidents that are each being handled by an ICS organization or (2) to oversee the management of large or multiple incidents to which several Incident Management Teams have been assigned. Area Command has the responsibility to set overall strategy and priorities, allocate critical resources according to priorities, ensure that incidents are properly managed, and ensure that objectives are met and strategies followed. Area Command becomes Unified Area Command when incidents are multi-jurisdictional. Area command may be established at an emergency operations center facility or at some location other than an incident command post.

<u>Assessment</u> – The evaluation and interpretation of measurements and other information to provide a basis for decision-making.

<u>Assignments</u> – Tasks given to resources to perform within a given operational period that are based on operational objectives defined in the IAP.

<u>Assistant</u> – Title for subordinates of principal Command Staff positions. The title indicates a level of technical capability, qualifications, and responsibility subordinate to the primary positions. Assistants may also be assigned to unit leaders.

<u>Assisting Agency</u> – An agency or organization providing personnel, services, or other resources to the agency with direct responsibility for incident management. See also Supporting Agency.

<u>Available Resources</u> – Resources assigned to an incident, checked in, and available for a mission assignment, normally located in a Staging Area.

<u>Basic Plan</u> – The first and major element of the Emergency Operations Plan that provides a conceptual overview of Baltimore County's approach to comprehensive emergency management.

<u>Branch</u> – The organizational level having functional or geographical responsibility for major aspects of incident operations. A branch is organizationally situated between the section and the division or group in the Operations Section, and between the section and units in the Logistics Section. Branches are identified by the use of Roman numerals or by functional area.

<u>Chain of Command</u> – A series of command, control, executive, or management positions in hierarchical order of authority.

<u>Check-In</u> – The process through which resources first report to an incident. Check-in locations include the incident command post, Resources Unit, incident base, camps, staging areas, and the site itself.

<u>Chief</u> – The ICS title for individuals responsible for management of functional sections: Operations, Planning, Logistics, Finance/Administration, and Intelligence (if established as a separate section).

<u>Command</u> – The act of directing, ordering, or controlling by virtue of explicit statutory, regulatory, or delegated authority.

<u>Command Staff</u> – In an incident management organization, the Command Staff consists of the Incident Command and the special staff positions of Public Information Officer, Safety Officer, Liaison Officer, and other positions as required, who report directly to the Incident Commander. They may have an assistant or assistants, as needed.

<u>Common Operating Picture</u> – A broad view of the overall situation as reflected by situation reports, aerial photography, and other information or intelligence.

<u>Communications Unit</u> – An organizational unit in the Logistics Section responsible for providing communication services at an incident or an EOC. A Communications Unit may also be a facility (e.g., a trailer or mobile van) used to support an Incident Communications Center.

<u>Contamination</u> – The presence of hazardous materials at specific locations or on people, animals, and equipment.

<u>Cooling Center</u> – A cooling center is a facility, such as a senior center, community center, or other airconditioned public building, where people may go to enjoy air-conditioned comfort during a heat emergency.

<u>Cooperating Agency</u> – An agency supplying assistance other than direct operational or support functions or resources to the incident management effort.

<u>Coordinate</u> - To advance systematically an analysis and exchange of information among principals who have or may have a need to know certain information to carry out specific incident management responsibilities.

<u>Damage Assessment</u> – An appraisal of the nature and extent of the damage sustained by Baltimore County after a disaster.

Decontamination - The removal of contamination from specific locations, people, animals, and equipment.

<u>Deputy</u> – A fully qualified individual who, in the absence of a superior, can be delegated the authority to manage a functional operation or perform a specific task. In some cases, a deputy can act as relief for a superior staff person and, therefore, must be fully qualified in the position. Deputies can be assigned to the Incident Commander, General Staff, and Branch Directors.

<u>Disaster</u> – Any event, such as a hurricane, tornado, storm, flood, earthquake, high water, land slide, tidal wave, snow storm, fire, explosion, riot, civil disturbance, act of terrorism, nuclear detonations (accidental or deliberate), chemical or nuclear release, that results in loss of life, property damage, or both.

<u>Dispatch</u> – The ordered movement of a resource or resources to an assigned operational mission or an administrative move from one location to another.

<u>Division</u> – The partition of an incident into geographical areas of operation. Divisions are established when the number of resources exceeds the manageable span of control of the Operations Chief. A division is located within the ICS organization between the branch and resources in the Operations Section.

<u>Donation Distribution Center</u> – A locally managed site such as a church, community-based organization facility or site, voluntary agency facility, or local government facility where donated goods are dispersed directly to the disaster victims.

Dose - An accumulation of exposure to radiation or other hazardous substance.

<u>Dosimeter</u> – Pocketsize devices that measure accumulated exposure to radiation. There are two types: direct-reading dosimeters (DRD) and thermo-luminescent dosimeters (TLD).

<u>Emergency</u> – Absent a Presidentially declared emergency, any incident(s), human-caused or natural, that requires responsive action to save and protect life or property. Under the Robert T. Stafford Disaster Relief and Emergency Assistance Act, an emergency means any occasion or instance for which, in the determination of the President, Federal assistance is needed to supplement State and local efforts and capabilities to save lives and to protect property and public health and safety, or to lessen or avert the threat of a catastrophe in any part of the United States.

<u>Emergency Alert System (EAS)</u> – A federally established network of commercial radio stations that voluntarily provides official emergency instructions or directions to the public during an emergency. Priorities for EAS activation and use are first, Federal Government; second, County Government; and third, State Government.

<u>Emergency Management</u> – The planning, assignment, and coordination of all available resources in an integrated program of mitigation, preparedness, response, and recovery for all emergencies and disasters whether from enemy attack, man-made, or natural sources.

<u>Emergency Management Performance Grant (EMPG)</u> – A grant program offered by the Department of Homeland Security through states used by counties to fund emergency planning and preparedness activities.

<u>Emergency Medical Services (EMS)</u> – Actions that entail the resuscitation, stabilization, and transportation of critically ill and injured persons. Exposure to or contamination from hazardous materials may require use of special procedures for the protection of everyone.

<u>Emergency Operations Center (EOC)</u> – The physical location where the coordination of information and resources to support domestic incident management activities normally takes place. An EOC may be a temporary facility or may be located in a more central or permanently established facility, perhaps at a higher level of organization within a jurisdiction. EOCs may be organized by major functional disciplines (e.g., fire, law enforcement, and medical services), by jurisdiction (e.g., Federal, State, regional, county, city, tribal), or some combination thereof.

<u>Emergency Operations Plan</u> – The "steady-state" plan maintained by various jurisdictional levels for responding to a wide variety of potential hazards.

<u>Emergency Planning Zone</u> – The area around a fixed nuclear facility subject to planning to ensure that prompt and effective actions can be taken to protect the public in the event of an incident.

<u>Emergency Public Information</u> – Information disseminated primarily in anticipation of an emergency or during an emergency. In addition to situational information provided to the public, directive actions required by the general public also are provided.

<u>Emergency Response Provider</u> – Includes Federal, State, local, and tribal emergency public safety, law enforcement, emergency response, emergency medical (including hospital emergency facilities), and related personnel, agencies, and authorities. Also known as Emergency Responder.

<u>Evacuation</u> – Organized, phased, and supervised withdrawal, dispersal, or removal of civilians from dangerous or potentially dangerous areas; and their reception and care in safe areas.

<u>Event</u> – A planned, non-emergency activity. ICS can be used as the management system for a wide range of events, e.g., parades, concerts, or sporting events.

<u>Exercise</u> – An event designed to test emergency plans and measure the capability of agencies/ departments to implement the provisions of such plans.

Exposure -

Radiation: The absorption of radiological particles into an organism.

Biological: The introduction of an agent into an organism (via mucocutaneous, percutaneous, gastrointestinal, inhalation, or non-intact skin routes) capable of causing disease and/or illness.

Chemical: Contact between a chemical and an organism for a length of time. Chemical exposure may occur by inhalation, ingestion, or dermal contact.

<u>Fallout</u> – The process or phenomenon of the return to the earth's surface of particles contaminated with radioactive materials from a cloud formed by a nuclear detonation. The term is also applied in a collective sense to the contaminated particulate matter itself.

Federal – Of or pertaining to the Federal Government of the United States of America.

<u>Fixed Facility</u> – A site where nuclear materials or chemicals are employed or stored and that is capable of causing an emergency.

<u>Food, Water, Milk, and Livestock Feed Control</u> – The protective action that entails controlling food, water, milk, and livestock feed supplies that may have become contaminated to prevent their entry into the food chain.

<u>Function</u> – Function refers to the five major activities in ICS: Command, Operations, Planning, Logistics, and Finance/Administration. The term "function" is used when describing the activity involved, e.g., the "planning function." A sixth function, Intelligence, may be established if required to meet incident management needs.

<u>General Staff</u> – A group of incident management personnel organized according to function and reporting to the Incident Commander. The General Staff normally consists of the Operations Section Chief, Planning

Baltimore County Emergency Operations

Section Chief, Logistics Section Chief, and Finance/Administration Section Chief.

<u>Group</u> – Established to divide the incident management structure into functional areas of operation. Groups are composed of resources assembled to perform a special function not necessarily within a single geographic division. Groups, when activated, are located between branches and resources in the Operations Section. (See Division.)

Hazard – Something potentially dangerous or harmful; often the root cause of an unwanted outcome.

<u>Assessment</u> – A compilation of natural and man-made hazards and their predictability, frequency, duration, intensity, and risk to people and property.

<u>Hazardous Material</u> – Any item or agent (biological, chemical, physical) with the potential to cause harm to humans, animals, or the environment, either by itself or through interaction with other factors.

<u>Health Care Facility</u> – Facilities that provide inpatient health care such as hospitals, nursing homes, group homes, and convalescent centers.

<u>Homeland Security Presidential Directive #5 (HSPD 5)</u> – Released February 28, 2003, this applies to federal agencies developing and adopting NIMS. Federal agency implementation of NIMS affects states and counties by requiring them to become "NIMS Compliant" to be eligible for federal preparedness funding in the form of DHS Grants and UASI funds.

<u>Incident</u> – An occurrence or event, natural or man-made that requires an emergency response to protect life or property. Incidents can include major disasters, emergencies, terrorist attacks, terrorist threats, wild land and urban fires, floods, hazardous materials spills, nuclear accidents, aircraft accidents, earthquakes, hurricanes, tornadoes, tropical storms, war-related disasters, public health and medical emergencies and other occurrences requiring an emergency response.

<u>Incident Action Plan (IAP)</u> – An oral or written plan containing general objectives reflecting the overall strategy for managing an incident. It may include the identification of operational resources and assignments. It may include attachments that provide direction and important information for management of the incident during one or more operational periods.

<u>Incident Command Post (ICP)</u> – The field location at which the primary tactical-level, on-scene incident command functions are performed. The ICP may be co-located with the incident base or other incident facilities and is normally identified by a green rotating or flashing light.

<u>Incident Command System (ICS)</u> – A standardized on-scene emergency management construct specifically designed to provide for the adoption of an integrated organizational structure that reflects the complexity and demands of single or multiple incidents, without being hindered by jurisdictional boundaries. ICS is the combination of facilities, equipment, personnel, procedures, and communications operating within a common organizational structure, designed to aid in the management of resources during incidents. It is used for all kinds of emergencies and is applicable to small and large, complex incidents. ICS is used by various jurisdictions and functional agencies, both public and private, to organize field-level incident management operations.

<u>Incident Commander (IC)</u> – The individual responsible for all incident activities, including the development of strategies and tactics and the ordering and the release of resources. The IC has overall authority and responsibility for conducting incident operations and is responsible for the management of all incident operations at the incident site.

<u>Incident Management Team (IMT)</u> – The IC and appropriate Command and General Staff personnel assigned to an incident.

<u>Incident Objectives</u> – Statements of guidance and direction necessary for selecting appropriate strategy(s) and the tactical direction of resources. Incident objectives are based on realistic expectations of what can be accomplished when all allocated resources have been effectively deployed. Incident objectives must be achievable and measurable, yet flexible enough to allow strategic and tactical alternatives.

<u>Ingestion Exposure Pathway</u> – The emergency planning zone of approximately a 50-mile radius of Peach Bottom Atomic Power Station (PBAPS), and Three Mile Island (TMI) in which the principal radiation danger is ingestion of contaminated water or foods, such as milk, fresh vegetables and fish, or livestock feed.

Initial Action – The actions taken by those responders first to arrive at an incident site.

Initial Response – Resources initially committed to an incident.

<u>In-Kind Donations</u> – Includes non-cash donations that have a value that equals or exceeds a specified dollar amount (for example, an in-kind donation of \$500 worth of plywood).

<u>Intelligence Officer</u> – The intelligence officer is responsible for managing internal information, intelligence, and operational security requirements supporting incident management activities. These may include information security and operational security activities, as well as the complex task of ensuring that sensitive information of all types (e.g., classified information, law enforcement sensitive information, proprietary information, or export-controlled information) is handled in a way that not only safeguards the information, but also ensures that it gets to those who need access to it to perform their missions effectively and safely.

<u>Joint Information Center (JIC)</u> – A facility established to coordinate all incident-related public information activities. It is the central point of contact for news media. Public information officials from all participating agencies should locate at the JIC.

<u>Joint Information System (JIS)</u> – Integrates incident information and public affairs into a cohesive organization designed to provide consistent, coordinated, timely information during crisis or incident operations. The JIS provides a structure and system for developing and delivering coordinated interagency messages; developing, recommending, and executing public information plans and strategies on behalf of the IC; advising the IC concerning public affairs issues that could affect a response effort; and controlling rumors and inaccurate information that could undermine public confidence in the emergency response effort.

<u>Jurisdiction</u> – A range or sphere of authority. Public agencies have jurisdiction at an incident related to their legal responsibilities and authority. Jurisdictional authority at an incident can be political or geographical (e.g., city, county, tribal, State, or Federal boundary lines) or functional (e.g., law enforcement, public health).

Liaison – A form of communication for establishing and maintaining mutual understanding and cooperation.

<u>Liaison Officer</u> – A member of the Command Staff responsible for coordinating with representatives from cooperating and assisting agencies.

<u>Local Emergency Planning Committee (LEPC)</u> – The planning body designated by Superfund Amendments Reauthorization Act (SARA) Title III legislation as the planning body for preparing local hazardous materials plans.

<u>Local Government</u> – A county, municipality, city, town, township, local public authority, school district, special district, intrastate district, council of governments (regardless of whether the council of governments is incorporated as a nonprofit corporation under State law), regional or interstate government entity, or agency or instrumentality of a local government; an Indian tribe or authorized tribal organization, or in Alaska a Native village or Alaska Regional Native Corporation; a rural community, unincorporated town or village, or other public entity.

Logistics - Providing resources and other services to support incident management.

<u>Logistics Section</u> – The section responsible for providing facilities, services and material support for the incident.

<u>Major Disaster</u> – As defined under the Robert T. Stafford Disaster Relief and Emergency Assistance Act (42 U.S.C. 5122), a major disaster is any natural catastrophe (including any hurricane, tornado, storm, high water, wind-driven water, tidal wave, tsunami, earthquake, volcanic eruption, landslide, mudslide, snowstorm, or drought), or, regardless of cause, any fire, flood, or explosion, in any part of the United States, which in the determination of the President causes damage of sufficient severity and magnitude to warrant disaster assistance under this Act to supplement the efforts and available resources of States, tribes, local governments and disaster relief organizations in alleviating the damage, loss, hardship, or suffering caused thereby.

<u>Management by Objective</u> – A management approach that involves a four-step process for achieving the incident goal. The Management by Objectives approach includes the following: establishing overarching objectives; developing and issuing assignments, plans, procedures, and protocols; establishing specific, measurable objectives for incident management functional activities and directing efforts to fulfill them, in support of defined strategic objectives; and documenting results to measure performance and facilitate corrective action.

<u>Mass Care Shelter</u> – A facility that provides emergency lodging and care for people temporarily made homeless by an emergency. Essential basic services (feeding, family reunification, etc.) are provided.

<u>Maximum Credible Event</u> – The worst single event likely to occur from the release of a hazardous material as a result of an unintended, unplanned, or accidental incident. It has a reasonable probability of happening.

<u>Memoranda of Understanding (MOU)/Memoranda of Agreement (MOA)</u> – An agreement in writing between two or more organizations, groups, or individuals stipulating the resources and actions to be provided in response to an emergency request. Does not possess the contractual obligations of a mutual aid agreement.

<u>Mitigation</u> – The activities designed to reduce or eliminate risks to persons or property or to lessen the actual or potential effects or consequences of an incident. Mitigation measures may be implemented prior to, during, or after an incident. Mitigation measures are often informed by lessons learned from prior incidents. Mitigation involves ongoing actions to reduce exposure to, probability of, or potential loss from hazards. Measures may include zoning and building codes, floodplain buyouts, and analysis of hazard

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related data to determine where it is safe to build or locate temporary facilities. Mitigation can include efforts to educate governments, businesses and the public on measures to reduce loss and injury.

<u>Mobility Impaired</u> – Individuals in the general public who, due to physical limitations, require assistance in movement from one place to another.

<u>Mobilization</u> – The process and procedures used by all organizations (Federal, State, local, and tribal) for activating, assembling and transporting all resources requested to respond to or support an incident.

Monitoring – The periodic or continuous examination for the presence of hazardous materials in an area.

<u>Multi-Agency Coordination Systems</u> – Multi-agency Coordination Systems provide the architecture to coordinate incident prioritization, critical resource allocation, communications systems integration and information coordination. The components of Multi-agency Coordination Systems include facilities, equipment, emergency operation centers (EOCs), specific multi-agency coordination entities, personnel, procedures and communications. These systems assist agencies and organizations to fully integrate the subsystems of the NIMS.

<u>Multi-Agency Donations Warehouse</u> – A large facility away from the disaster area that serves as a holding station for undesignated goods. This facility should have adequate space, equipment (Annex U, Attachment 1), and personnel to off-load, sort, re-package and resend to other facilities, as requested.

<u>Multi-Jurisdictional Incident</u> – An incident requiring action from multiple agencies each with jurisdiction to manage certain aspects of the incident. In ICS, these incidents will be managed under Unified Command.

<u>Mutual Aid Agreement (MAA)</u> – A written agreement between agencies and/or jurisdictions promising to assist one another on request, by furnishing personnel, equipment and/or expertise in a specified manner.

<u>National</u> – Of a nationwide character, including the Federal, State, local, and tribal aspects of governance and polity.

<u>National Disaster Medical System (NDMS)</u> – A cooperative, asset-sharing partnership between the U.S. Department of Health and Human Services, the U.S. Department of Veterans Affairs, the U.S. Department of Homeland Security and the U.S. Department of Defense. NDMS provides resources for meeting the continuity of care and mental health services requirements of the Emergency Support Function 8 in the Federal Response Plan.

<u>National Incident Management System</u> – A system mandated by HSPD-5 that provides a consistent nationwide approach for Federal, State, local, and tribal governments; the private-sector, and nongovernmental organizations to work effectively and efficiently together to prepare for, respond to, and recover from domestic incidents, regardless of cause, size, or complexity. To provide for interoperability and compatibility among Federal, State, local, and tribal capabilities, the NIMS includes a core set of concepts, principles, and terminology. HSPD-5 identifies these as the ICS; Multi-agency Coordination Systems; training; identification and management of resources (including systems for classifying types of resources); qualification and certification; and the collection, tracking, and reporting of incident information and incident resources.

<u>National Response Plan</u> – A plan mandated by HSPD-5 that integrates Federal domestic prevention, preparedness, response and recovery plans into a single all-discipline, all-hazards plan.

<u>NIMCAST</u> – National Incident Management System Capabilities Assessment and Support Tool. This is an BP-28

on-line method to determine where a jurisdiction stands regarding compliance with NIMS standards.

<u>NIMS-IRIS</u> – NIMS "Incident Resource Inventory System" – A freeware database provided by the NIMS Integration Center to help counties and localities classify their response resources according to NIMS standards.

<u>Nongovernmental Organization</u> – An entity with an association based on interests of its members, individuals, or institutions and that is not created by a government but may work cooperatively with government. Such organizations serve a public purpose, not a private benefit. Examples of NGOs include faith-based charity organizations and the American Red Cross.

<u>Operational Period</u> – The time scheduled for executing a given set of operation actions, as specified in the Incident Action Plan. Operational periods can vary; usually they do not exceed 24 hours.

<u>Operations Section</u> – The section responsible for all tactical incident operations. In ICS, it normally includes subordinate branches, divisions and/or groups.

<u>Personnel Accountability</u> – The ability to account for the location and welfare of incident personnel; accomplished when supervisors ensure that ICS principles and processes are functional and personnel are working within established incident management guidelines.

<u>Pickup Point</u> – A designated location for transportation dependent residents to obtain bus or other transportation during and after an emergency.

<u>Planning Meeting</u> – A meeting held as needed prior to and throughout the duration of an incident to select specific strategies and tactics for incident control operations and for service and support planning. For larger incidents, the planning meeting is a major element in the development of the Incident Action Plan.

<u>Planning Section</u> – Responsible for the collection, evaluation and dissemination of operational information related to the incident, and for preparation and documentation of the Incident Action Plan. This section maintains information on the current and forecasted situation and on the status of resources assigned to the incident.

<u>Potassium Iodide (KI)</u> – An over-saturating thyroid blocking agent absorbed by the thyroid gland, thus preventing radioactive iodine from being absorbed by the gland.

<u>Preparedness</u> – The range of deliberate, critical tasks and activities necessary to build, sustain and improve operational capability to prevent, protect against, respond to and recover from domestic incidents. Preparedness is a continuous process. Preparedness involves efforts at all levels of government and between government and private sector and nongovernmental organizations to identify threats, determine vulnerabilities, and identify required resources. Within the NIMS, preparedness focuses on establishing guidelines, protocols and standards for planning, training and exercises, personnel qualification and certification, equipment certification and publication management.

<u>Preparedness Organizations</u> – Groups that provide interagency coordination for domestic incident management activities in a non-emergency context. Preparedness organizations can include all agencies with a role in incident management, for prevention, preparedness, response, or recovery activities. They represent a wide variety of committees, planning groups and other organizations that meet and coordinate to ensure the proper level of planning, training, equipping and other preparedness requirements within a jurisdiction or area.

<u>Presidential Declaration of Emergency</u> - A proclamation issued by the President of the United States in the event of a major disaster except that the event must last at least 5 days and local resources only (no federal funds) are allocated to assist.

<u>Presidential Disaster Declaration</u> – A proclamation by the President of the United States pursuant to public law that a locality or State has sustained destruction and privation with which it cannot cope unassisted; and for that reason the locality has become eligible for certain types of federal aid and assistance, to include federal funds.

<u>Prevention</u> – Actions to avoid an incident or to intervene to stop an incident from occurring. Prevention involves actions to protect lives and property. It involves applying intelligence and other information to a range of activities that may include deterrence operations; heightened inspections; improved surveillance and security operations; investigations to determine the full nature and source of the threat; public health and agricultural surveillance and testing processes; immunizations, isolation, or quarantine; and, as appropriate, specific law enforcement operations aimed at deterring, preempting, interdicting, or disrupting illegal activity and apprehending potential perpetrators and bringing them to justice.

<u>Private Sector</u> – Organizations and entities not part of any governmental structure. It includes for- profit and not-for-profit organizations, formal and informal structures, commerce and industry and private voluntary organizations (PVO).

<u>Processes</u> – Systems of operations that incorporate standardized procedures, methodologies and functions needed to provide resources effectively and efficiently. These include resource typing, resource ordering and tracking and coordination.

<u>Protection Factor (PF)</u> – A number used to express the relationship between the amount of fallout gamma radiation that would be received by a person in a completely unprotected location and the amount that would be received by a person in a protected location.

<u>Protective Actions</u> – Those measures taken in anticipation of or during a hazardous situation to prevent or minimize danger to people.

<u>Protective Action Guides (PAGs)</u> – The projected dose to people from exposure to airborne radioactive materials that warrants protective action.

<u>Public Information Officer</u> – A member of the Command Staff responsible for interfacing with the public and media or with other agencies with incident-related information.

<u>Publications Management</u> – The publications management subsystem includes materials development, publication control, publication supply and distribution. The development and distribution of NIMS materials is managed through this subsystem. Consistent documentation is critical to success because it ensures that all responders are familiar with the documentation used in a particular incident, regardless of the location or the responding agencies involved.

<u>Qualification and Certification</u> – This subsystem provides recommended qualification and certification standards for emergency responder and incident management personnel. It allows development of minimum standards for resources expected to have an interstate application. Standards typically include training, currency, experience and physical and medical fitness.

<u>Radiation</u> – The property possessed by some elements (such as uranium) to spontaneously emit alpha or beta particles, gamma rays, neutrons, high-speed electrons, high-speed protons and their atomic particles by the disintegration of the nuclei of the atoms.

<u>Radiological Emergency Response Plan</u> – Detailed emergency response procedures, guidance and responsibilities developed in advance by the State and local jurisdictions designed to protect people from personal injury or loss of life and to mitigate damage or loss of property resulting from a nuclear power plant incident.

<u>Radiation Incident</u> – Any event involving potential or actual radiation exposure or radioactive contamination to the public.

<u>Reception Center</u> – Designated areas where the public temporarily gathers for assignment to a mass care center, monitoring and decontamination and/or medical screening. A reception center may transition into a mass care shelter.

<u>Reception Area</u> – This refers to a location separate from staging areas, where people report for processing and out-processing. Reception Areas provide accountability, security, situational awareness briefings, safety awareness, distribution of IAPs, supplies and equipment, feeding and places to sleep.

<u>Recovery</u> – Includes development, coordination and execution of service- and site-restoration plans; reconstitution of government operations and services; the design and use of individual, private sector, nongovernmental and public-assistance programs to provide housing and to promote restoration; long-term care and treatment of affected persons; additional measures for social, political, environmental and economic restoration; evaluation of the incident to identify lessons learned; post-incident reporting; and development of initiatives to mitigate the effects of future incidents.

<u>Recovery Plan</u> – A plan developed by a State, local, or tribal jurisdiction with assistance from responding Federal agencies to restore the affected area.

<u>Re-entry</u> – Return by residents to evacuated areas after authorities deem it safe to do so.

<u>Relocation</u> – A protective action implemented during recovery whereby evacuees or sheltered individuals are removed and/or excluded from returning to a restricted zones until directed by State or County officials; evacuees are accommodated at a new location for an extended period.

<u>Resources</u> – Personnel and major equipment, supplies and facilities available or potentially available for assignment to incident operations. The status of resources is maintained throughout the incident. Resources may be used in operational support or supervisory capacities at an incident or at an EOC.

<u>Resource Management</u> – Efficient incident management requires a system for identifying available resources at all jurisdictional levels and facilitating timely and unimpeded access to resources needed to prepare for, respond to, or recover from an incident. Resource management under the NIMS includes mutual-aid agreements; the use of special Federal, State, local, and tribal teams; and resource mobilization protocols.

Resources Unit - A functional unit within the Planning Section responsible for recording the status of

resources committed to the incident. This unit evaluates resources committed to the incident; the effects additional responding resources will have on the incident; and anticipated resource needs.

<u>Response</u> – Activities that address the short-term, direct effects of an incident. Response includes immediate actions to save lives, protect property and meet basic human needs. Response includes the execution of emergency operations plans and of mitigation activities designed to limit the loss of life, personal injury, property damage and other unfavorable outcomes. Depending on the situation, response activities include applying intelligence and other information to lessen the effects of an incident; increased security operations; continuing investigations into the nature and source of the threat; ongoing public health and agricultural surveillance and testing processes; immunizations, isolation, or quarantine; and specific law enforcement operations aimed at preempting, interdicting, or disrupting illegal activity, and apprehending actual perpetrators and bringing them to justice.

<u>Route Alerting</u> – The process of delivering an alert message to the public by having designated teams of emergency personnel travel in vehicles along assigned routes.

<u>Safety Officer</u> – A member of the Command Staff responsible for monitoring and assessing safety hazards or unsafe situations and for developing measures for ensuring personnel safety.

<u>Section</u> – The organizational level with responsibility for a major functional area of incident management, e.g., Operations, Planning, Logistics, Finance/Administration, and Intelligence (if established). The section is placed organizationally between the branch and the Incident Command.

<u>Span of Control</u> – The number of individuals a supervisor is responsible for, usually expressed as the ratio of supervisors to individuals. (Under the NIMS, an appropriate span of control is between 1:3 and 1:7.)

<u>Special Facility</u> – Emergency-planning terminology used to describe facilities such as hospitals, schools, nursing homes, day care centers, etc.

<u>Special Needs Populations</u> – Individuals in the general population with physical, mental, or emotional impairments that prevent them from taking protective actions on their own.

<u>Staging Area</u> – Location where resources can be placed while awaiting a tactical assignment. The Operations Section manages Staging Areas.

<u>Standard Operating Procedure (SOP)</u> – A detailed set of operational checklists that an emergency response agency and others implements in response to an emergency. These procedures facilitate emergency operations.

<u>State</u> – When capitalized, refers to any State of the United States, the District of Columbia, the Commonwealth of Puerto Rico, the Virgin Islands, Guam, American Samoa, and the Commonwealth of the Northern Mariana Islands and any possession of the United States.

<u>State of Emergency</u> – A formal announcement by the Baltimore County Executive or higher authority that a situation exists requiring extraordinary effort or procedures to counteract or overcome. The announcement may suspend or modify laws or procedures to the extent legally permitted.

<u>Strategic</u> – Strategic elements of incident management are characterized by continuous long-term, highlevel planning by organizations headed by elected or other senior officials. These elements involve adoption of long-range goals and objectives, establishing priorities; establishing of budgets and other fiscal decisions; policy development; and the application of measures of performance or effectiveness. <u>Strike Team</u> – A number of resources of the same kind and type with an established minimum number of personnel.

<u>Strategy</u> – The general direction selected to accomplish incident objectives set by the IC.

<u>Support Agency</u> – A governmental department, agency, or subdivision, or a non-governmental organization, assigned a primary responsibility in fulfillment of a designated function.

<u>Supporting Technologies</u> – Any technology that may be used to support the NIMS is included in this subsystem. These technologies include orthophoto mapping, remote automatic weather stations, infrared technology, and communications, among various others.

<u>Task Force</u> – Any combination of resources assembled to support a specific mission or operational need. All resource elements within a Task Force must have common communications and a designated leader.

<u>Technical Assistance</u> – Support provided to State, local and tribal jurisdictions when they have the resources but lack the complete knowledge and skills needed to perform a required activity (such as mobile- home park design and hazardous material assessments).

<u>Terrorism</u> – Under the Homeland Security Act of 2002, "terrorism" is defined as activity involving an act dangerous to human life or potentially destructive of critical infrastructure or key resources; and is a violation of the criminal laws of the United States or of any State or other subdivision of the United States in which it occurs. Terrorism is intended to intimidate or coerce the civilian population or influence a government, or affect the conduct of a government by mass destruction, assassination, or kidnapping.

<u>Threat</u> – An indication of possible violence, harm, or danger.

<u>Tools</u> – Those instruments and capabilities that allow for the professional performance of tasks. Tools include information systems, agreements, doctrine, capabilities and legislative authorities.

<u>Traffic Control Points (TCP)</u> – Manned posts established at critical road locations for the purpose of directing and controlling traffic. TCPs are used to control movement of traffic when an emergency situation requires it.

<u>Type</u> – A classification of resources in the ICS that refers to capability. Type 1 is generally considered more capable than Types 2, 3, or 4, respectively, because of size; power, capacity; or, in the case of incident management teams, experience and qualifications.

<u>Unified Area Command</u> – A Unified Area Command is established when incidents under an Area Command are multi-jurisdictional. (See Area Command.)

<u>Unified Command</u> – An application of ICS used when more than one agency has incident jurisdiction or when incidents cross political jurisdictions. Agencies work together through the designated members of the UC (often the senior person from agencies and/or disciplines participating in the UC) to establish a common set of objectives and strategies and a single IAP.

<u>Unit</u> – The organizational element with functional responsibility for a specific incident planning, logistics, or finance/administration activity.

<u>Unity of Command</u> – The concept by which each person within an organization reports to a single designated person. Unity of command ensures unity of effort under one responsible commander for every objective.

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<u>Unmet Needs Committee</u> – A group of VOLAGs and government representatives that coordinate and provide relief services to meet long-term unmet needs; sometimes referred to as the Long-Term Recovery Workgroup or Committee.

<u>Unsolicited Donations</u> – Donated goods that are received but have not been requested.

<u>Urban Area Security Initiative (UASI)</u> – This DHS program provides financial assistance to address the unique planning, equipment, training and exercise needs of high-threat, high-density urban areas; and to assist these areas in building capabilities to prevent, respond to and recover from threats or acts of terrorism.

<u>Value-Added Donations</u> – Making a good or service more desirable by preparing it properly for shipment, reception, and distribution.

<u>Volunteer</u> – For purposes of the NIMS, a volunteer is any individual accepted by the lead agency to perform services. Volunteers perform services without promise, expectation, or receipt of compensation for services performed.

<u>Warming Center</u> - A warming center is a facility such as a senior center, community center, or other public building where people may go to enjoy warmed air comfort during a cold weather emergency.

ACRONYMS

AAC	Accident Assessment Center			
ACP	Access Control Point(s)			
ACS	Adventist Community Services			
ADO	Administrative Duty Officer			
ARC	American Red Cross			
ARES	Amateur Radio Emergency Service			
BaCo ACS	Baltimore County Auxiliary Communications Services			
BCDA	Baltimore County Department of Aging			
BCPS	Baltimore County Public Schools			
BGE	Baltimore Gas Electric			
BMC	Baltimore Metropolitan Council			
BREAC	Baltimore Region Emergency Assistance Committee			
B-ROC	Baltimore Regional Operations Coordination			
BRTB	Baltimore Regional Transportation Board			
BUAHSS	Baltimore Urban Area Homeland Security Strategy			
BUAWG	Baltimore Urban Area Working Group			
BZPP	Buffer Zone Protection Program			
CAD	Civil Air Detrol			
CAP	Civil Air Patrol			
CAPWIN CBRNE	Capital Wireless Integrated Network Chemical, Biological, Radiological, Nuclear, or Explosive			
CCTV	Closed-Circuit Television			
CDC	Centers for Disease Control			
CERT				
CFR	Community Emergency Response Training Code of Federal Regulations			
CHART	Coordinated Highways Action Response Team			
CIP	Critical Infrastructure Protection			
CISM	Critical Incident Stress Management			
CMARC	Central Maryland Area Radio Communications			
COG	Continuity of Government			
COMAR	Code of Maryland Regulations			
COOP	Continuity of Operations Planning			
CPCS	Common Program Control Station (EAS)			
CRS	Community Rating System			
CRT	Cardiac Rescue Technician			
DA	Department of the Army			
DBED	Maryland Department of Budget and Economic Development			
DBM	Maryland Department of Budget and Management Donations Coordination Center			
DCC				
DCT	Donations/Volunteer Coordination Team			
DEPRM	Baltimore County Department of Environmental Protection and Resource Management			
DGS	Maryland Department of General Services			
DHCD	Maryland Department of Housing and Community Development			
DHMH	Maryland Department of Health and Mental Hygiene			
	BP-35			

DHOPS DHR DHS DJS DLLR DMAT DMIL DMIS DMORT DMS DNR DOD DPDM	Direct Housing Operations Maryland Department of Human Resources U.S. Department of Homeland Security Maryland Department of Juvenile Services Maryland Department of Labor, Licensing, and Regulation Disaster Medical Assistance Team Maryland Military Department Disaster Management Interoperability Service Disaster Mortuary Team Dynamic Message Signs Maryland Department of Natural Resources Department of Defense Baltimore County Department of Permits and Development Management			
DPR	Baltimore County Department of Recreation and Parks			
DPSCS	Maryland Department of Public Safety and Correctional Services			
DPW	Baltimore County Department of Public Works			
DRC	Disaster Recovery Center			
EAP	Emergency Action Plan			
EAS	Emergency Alert System			
EIS	Emergency Information System			
EMAC	Emergency Management Assistance Compact			
EMAP	Emergency Management Accreditation Program			
EMI	Emergency Management Institute			
EMMA	Emergency Management Mapping Application			
EMPG	Emergency Management Performance Grant			
EMRC	Emergency Medical Resource Center			
EMS	Emergency Medical Services			
EMT				
EMT/A	Emergency Medical Technician Emergency Medical Technician/Aide			
EMT-P	Emergency Medical Technician-Paramedic			
EOC	Emergency Operations Center			
EOP	Emergency Operations Center Emergency Operations Plan			
EPA	U.S. Environmental Protection Agency			
EPIO	Emergency Public Information Officer			
EPZ	Emergency Planning Zone			
ERT	Emergency Response Team			
ESF	Emergency Support Function			
	Emergency Support Pulletion			
FAX	Facsimile (Message or Machine)			
FCO	Federal Coordinating Officer			
FEAD	Foreign and Emerging Animal Disease			
FEMA	Federal Emergency Management Agency			
FI	Forensic Investigator			
FMO	Maryland Office of the State Fire Marshal			
FNF	Fixed Nuclear Facility			
FITM	Freeway Incident Traffic Management			
FRED	Facilities Resource Emergency Database			
	r uomitos resource Emergency Dautouse			

GAO	Government Accountability Office
GAR	Governor's Authorized Representative
GEMAC	Governors Emergency Management Advisory Council
GIS	Geographic Information System
GOSV	(MD) Governor's Office on Service and Volunteerism
GPS	Global Positioning System
G&T	DHS Office of Grants and Training
HA	Housing Assistance
HAR	Highway Advisory Radio
HAZMAT	Hazardous Material
HAZUS	Hazards U.S.
H&HS	Baltimore County Department of Health and Human Services
HMGP	Hazard Mitigation Grant Program
HSEEP	Homeland Security Exercise and Evaluation Program
HSGP	Homeland Security Grant Program
HS&EM	Baltimore County Office of Homeland Security and Emergency Management
HSOC	Homeland Security Operations Center
HSPD	Homeland Security Presidential Directive
HSUS	Humane Society of the United States
IA	Individual Assistance
ICP	Incident Command Post
ICS	Incident Command System
IED	Improvised Explosive Device
IHP	Individuals and Households Program
IPCC	Ingestion Pathway Coordinating Center
JFO	Joint Field Office
JIC	Joint Information Center
JMC	Joint Media Center
JOC	Joint Operations Center
JTTF	Joint Terrorism Task Force
KI	Potassium Iodide
LEPC	Local Emergency Planning Committee
LETPP	Law Enforcement Terrorism Prevention Program
LHD	Local Health Department
LJ	Local Jurisdiction
LNG	Liquid Natural Gas
LTR	Long-Term Recovery
MAA	Maryland Aviation Administration
MARC	Maryland Area Regional Commuter
MCAC	Maryland Coordination and Analysis Center
MDA	Maryland Department of Agriculture
MDAT	Maryland Department of Taxation and Assessments
MDDF	Maryland Defense Force
MDE	Maryland Department of Environment
MDP	Maryland Department of Planning

MDOT	Maryland Danartment of Transportation				
MDTA	Maryland Department of Transportation				
MDVOAD	Maryland Transportation Authority				
MEA	Maryland Voluntary Organizations Active in Disasters				
	Maryland Energy Administration				
MEGIN MEMA	Maryland Emergency Geographic Information Network				
	Maryland Emergency Management Agency				
MEMAC	Maryland Emergency Management Assistance Compact				
MFRI	Maryland Fire and Rescue Institute				
MHOPS	Manufactured Housing Operations				
MIA	Maryland Insurance Administration				
MIEMSS	Maryland Institute for Emergency Medical Services Systems				
M-JOC	Maryland Joint Operations Center				
MMRS	Metropolitan Medical Response System				
MOA	Memorandum of Agreement				
MOU	Memorandum of Understanding				
MPA	Maryland Port Administration				
MRC	Medical Reserve Corps				
MRE	Meals Ready to Eat				
MSDE	Maryland State Department of Education				
MSP	Maryland State Police				
MTA	Maryland Transit Authority				
MWCOG	Metropolitan Washington Council of Governments				
NAWAS	National Warning System				
NCR	National Capital Region				
NDMS	National Disaster Medical System				
NEMA	National Emergency Management Association				
NEMIS	National Emergency Management Information System				
NFIP	National Flood Insurance Program				
NG	National Guard				
NIMS	National Incident Management System				
NOAA	National Oceanographic and Atmospheric Administration				
NPSC	National Processing Service Center				
NPSPAC	National Public Safety Planning Advisory Committee				
NRC	Nuclear Regulatory Commission				
NRP	National Response Plan				
NVOAD	National Voluntary Organizations Active in Disasters				
NWS	National Weather Service				
OCME	Maryland Office of the Chief Medical Examiner				
ONA	Other Needs Assistance				
OPSEC	Operational Security				
PA	Public Assistance				
PAG	Protective Action Guide				
PAO	Public Affairs Officer				
PBAPS	Peach Bottom Atomic Power Station				
PDA	Preliminary Damage Assessment				
PIC	Public Inquiry Center				
PIO	Public Information Officer				
110					

PNP	Private/Non-Profit			
POC	Point of Contact			
RPAP	Regional Protective Action Plan			
SAME	Specific Alert Message Encoding			
SAR	Search and Rescue			
SARA	Superfund Amendments and Reauthorization Act			
SBA	Small Business Administration			
SBIMAP	South Baltimore Industrial Mutual Aid Plan			
SCO	State Coordinating Officer			
SDA	State Departments and Agencies			
SEOC	State Emergency Operations Center			
SEOP	State Emergency Operations Plan			
SERC	State Emergency Response Commission			
SHA	State Highway Administration			
SHMO	State Hazard Mitigation Officer			
SHSP	State Homeland Security Grant Program			
SITREP	Situation Report			
SNS	Strategic National Stockpile			
SOC	Statewide Operations Center			
SOP	Standard Operating Procedure			
SYSCOM	Statewide Emergency Medical Communication System			
ТА	Technical Assistance			
ТСР	Traffic Control Point(s)			
TDD/TTY	Telephone Device for the Deaf			
TTX	Table Top Exercise			
UASI	Urban Area Security Initiative			
USACE	United States Army Corps of Engineers			
USAR	Urban Search and Rescue			
USCG	United States Coast Guard			
USDA	United States Department of Agriculture			
USGS	United States Geological Survey			
· · · ·				
VAL	Voluntary Agency Liaison			
VFC	Volunteer Fire Company			
VFD	Volunteer Fire Department			
VIPS	Volunteers in Police Service			
VOAD	Voluntary Organizations Active in Disasters			
VOLAGS	Voluntary Agencies			
VMC	Volunteer Mobilization Center			
WSECC	Western Shore Emergency Coordination Council			

Public Works

Police

Recreation and Parks

Sheriff

Liquor

Board

State's Attorney

ATTACHMENT 4

BALTIMORE COUNTY GOVERNMENT ORGANIZATIONAL CHART Voters County Council **County Executive** District 1 District 2 District 3 District 5 District 4 District 6 District 7 County Administrative Officer Board of Appeals Auditor's Office Agencies Subject to Indirect Control by Offices Departments Charter and/or County Funding Budget and Finance Aging Corrections Community Cooperative Colleges Extension Human Resources Dept. of Permits, Economic Approvals, Education Circuit Court and and Workforce Inspections Information Technology Development Elections Libraries Fire Law Environmental Social Orphans Health and Protection and Services Court Human Services Sustainability Local Management Board

Planning

Community Conservation

People's Counsel

Zoning Commissioner

Planning

AUTHORITIES AND REFERENCES

A. <u>AUTHORITIES</u>

1. Federal

- a. Federal Civil Defense Act of 1950, Public Law 81-920, as amended.
- b. The Disaster Relief Act of 1974, Public Law 93-288, as amended.
- c. Robert T. Stafford Disaster Relief and Emergency Assistance Act of 1988, as amended, 42 U.S.C., Public Law 93-288 as amended by Public Law 100-707.
- d. Emergency Management and Assistance, 44 C.F.R., Chapter 1. (Oct. 1, 1992).
- e. Homeland Security Act of 2002, Public Law 107-296, 116 Stat. 2135.
- f. Emergency Planning and Community Right-to-Know Act of 1986. (Public Law 99-499, October 17, 1986), Title III of the Superfund Amendments & Reauthorization Act (SARA).

2. State

- a. The Annotated Code of Maryland, as amended.
- b. Executive Order 01.012005.09, the State of Maryland Adoption of the National Incident Management System (NIMS).

3. County

- a. The Baltimore County Charter.
- b. Local State of Emergency. Article 3, Title 1, Subtitle 5, §§ 3-1-501 through 3-1-505 of the Baltimore County Code, 2003.
- c. Maryland Emergency Management Assistance Compact. Article 3, Title 1, Subtitle 4, §§ 3-1-401 through 3-1-402 of the Baltimore County Code, 2003.
- d. Executive Order signed January 13, 2006, Designation of the National Incident Management System (NIMS) as the Basis for All Incident Management in Baltimore County.

B. <u>REFERENCES</u>

1. Federal

a. The National Response Plan.

- b. Homeland Security Presidential Directive 5; The National Incident Management System (NIMS).
- c. Homeland Security Presidential Directive 8; The National Preparedness Goal.
- d. Local and Tribal NIMS Integration: Integrating the National Incident Management System into Local and Tribal Emergency Operations Plans and Standard Operating Procedures, Version 1.0
- e. FEMA State and Local Guide (SLG) 101.
- f. FEMA CPG 1-5, Objectives for Local Emergency Management, July 1984.
- g. FEMA CPG 1-6, Disaster Operations A Handbook for Local Governments, July 1981.
- h. FEMA CPG 1-15, Guidance for Radio Amateur Civil Emergency Service (RACES).
- i. FEMA CPG 1-16, National Warning System (NAWAS) Operations Manual.
- j. FEMA CPG 1-19, Guidance for Development of an Emergency Fallout Shelter Stocking Plan.
- k. FEMA CPG 1-20, Emergency Operating Centers Handbook, May 1984.
- 1. FEMA CPG 1-30, Guide for Design and Development of a Local Radiological Defense Support System.
- m. FEMA CPG 2-1, Radiological Defense Preparedness.
- n. FEMA CPG 2-8, Sheltering and Care Operations.
- o. FEMA CPG 2-15, Transportation Planning Guidelines for the Evacuation of Large Populations.
- p. FEMA CPG 2-20, Life Support Operations in Shelters.
- q. FEMA CPG 2-21, Habitability and Human Problems in Shelters.
- r. FEMA REP-5, Guidance for Developing State and Local Radiological Emergency Response Plans and Preparedness for Transportation Accidents.
- s. Federal Preparedness Circular-8, Public Affairs in Emergencies.
- t. FEMA-59, Shelter Management Handbook.
- u. FEMA 79, When Disaster Strikes A Handbook for the Media.
- v. FEMA and NRC, Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants, NUREG-0654/FEMA-REP-1, November 1980 (REV 1).

- w. Environmental Protection Agency, EPA 400-R-92-001, Manual of Protective Action Guides and Protective Actions for Nuclear Incidents.
- x. National Response Team, NRT-1, Hazardous Materials Emergency Planning Guide, 1987.
- y. National Response Team, NRT-1A, Criteria for Review of Hazardous Materials Emergency Plans, 1988.
- z. Hazardous Materials and Natural Disaster Emergencies, Incident Action Guidebook, Technomic Publishing Company, Inc., Ernest J. Terrien.
- aa. Emergency Response to Hazardous Materials in Transportation, U.S. DOT.
- bb. Hazardous Materials Spills Emergency Handbook, American Water Works Association.
- cc. Technical Guidance for Hazard Analysis, U.S. EPA, FEMA, U.S. DOT, December 1987.
- dd. ORNL/TM 11096, Emergency Response Concept Plan for Aberdeen Proving Ground and Vicinity, 1989.
- ee. Department of the Army Pamphlet 50-6, Chemical Accident or Incident Response and Assistance (CAIRA) Operations, 17 May 1991.
- ff. Guidance on Offsite Emergency Radiation Measurement System, Phase 1 Airborne Releases, FEMA REP-2, REV. 2, June 1990.
- gg. Radiological Emergency Preparedness Exercise Manual, FEMA REP-14, September 1991.
- hh. Radiological Emergency Preparedness Exercise Evaluation Methodology, FEMA REP-15, September 1991.

2. State

a. The State of Maryland Emergency Operations Plan (2008)

3. Region

a. The Baltimore Regional Protective Action Coordination Agreement and Guidelines (2007)

MUTUAL AID AGREEMENTS

- Maryland Emergency Management Assistance Compact (MEMAC) (2003)
- Baltimore Region Emergency Assistance Compact (2002)
- Annual Agreement for the Emergency Management Performance Grant between Baltimore County and the Maryland Emergency Management Agency (MEMA)
- Anne Arundel County; Harford County; Howard County; City of Annapolis; Mayor and City Council of Baltimore; and the Carroll County Fire Chief's Association and Baltimore County, dated June 7, 1989.
- Mutual Aid Communications Carroll County (2000)
- Mutual Aid Communications Baltimore City (1999)
- York County, Pennsylvania and Baltimore County (1996).
- American Red Cross Central Maryland Chapter (1986).
- Baltimore-Washington International Airport (Maryland Aviation Administration) and Baltimore County (2005).
- Hazardous Materials Coordination Agreement Towson State University (1988)
- Aberdeen Proving Ground and Baltimore County (1994).
- Aberdeen Proving Ground, MEMA, Harford Co., Baltimore Co., Kent Co. for coordination and dissemination of emergency public information (2002)
- The Community Colleges of Baltimore County (CCBC) Use of Facilities during Local Emergency (2005).
- Community College of Baltimore Co., Essex Campus Mass Care Facility (1998)
- Baltimore County Hospitals Disaster Mutual Aid MOU (2003) (the four Baltimore County hospitals plus Sheppard-Pratt)
- Baltimore Metropolitan Council/MAA Mutual Aid Agreement for Additional Fire Protection (2003)
- Baltimore Metropolitan Planning Organization. Approval of Confidentiality Guidelines for Transportation Related Committees Engaged in Emergency Preparedness Activities (2002)
- House of Delegates No. 627 (1989)
- Implementation Plan for Baltimore Region Information Sharing MOU (DRAFT) (2004)
- MD Air National Guard Mutual Aid in Fire Protection & Hazardous Materials Incident Response (2000)
- MD Army National Guard Alternate Assembly Area (1997)

OFFICE OF THE COUNTY EXECUTIVE

EMERGENCY DECLARATION

WHEREAS I, John A. Olszewski Jr., the duly elected County Executive for Baltimore County, Maryland have been advised by the Director of Emergency Management in Baltimore County that as a result of:______; and

WHEREAS, this emergency continues; it threatens lives, health and property in Baltimore County, requiring Baltimore County to call all of its resources into limited or long term activation; and

WHEREAS, Baltimore County may need State assistance to protect the lives, health and property of its citizens pursuant to \$14-303 of the Public Safety Articles of the Annotated Code of Maryland; and

WHEREAS, Resources are requested under applicable State and local emergency plans and may consist of personnel, equipment and use of facility space, as needed for this emergency situation to protect the lives, health and property of the citizens of Baltimore County.

NOW, THEREFORE, BE IT ORDERED AND PROCLAIMED, by the County Executive of Baltimore County, Maryland that, in accordance with the authority granted by the Charter and Laws of Baltimore County, Maryland and pursuant to §14-111 of the Public Safety Article of the Annotated Code of Maryland, THAT A STATE OF EMERGENCY EXISTS IN BALTIMORE COUNTY, MARYLAND; AND

IT IS FURTHER ORDERED THAT:

- 1. This Executive Order shall be promptly publicized; and
- 2. A copy filed with the chief local records-keeping agency; and
- 3. In the event it appears that the state of emergency will continue beyond______, 20____, pursuant to the authority granted by Section 208(e) of the Baltimore County Charter, the County Council shall be called into emergency session to consider a resolution consenting to the continuation of the state of emergency, as required by §14-111 of the Public Safety Article of the Annotated Code of Maryland.

NOW THEREFORE, Pursuant to the authority vested in me by the State law, the Charter, and laws of Baltimore County, I, John A. Olszewski Jr., Baltimore County Executive, hereby proclaim that a state of emergency exists in Baltimore County this _____ day of _____ in 20___.

Attest:

John A. Olszewski Jr. County Executive

ANNEX A

DIRECTION AND CONTROL

A. <u>PURPOSE</u>

This Annex provides for the personnel, facilities, general concepts and requirements for Incident Command Posts (ICP), including guidelines established as part of the Incident Command System (ICS) and the National Incident Management System (NIMS). This Annex provides for activities involved with activating the Baltimore County Emergency Operations Center (EOC), and direction and control of emergency operations from that center or from an alternate facility in large- scale emergency situations. Hazard-specific appendices to this Emergency Operations Plan (EOP) contain additional information for such specific emergencies.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

- a. The Baltimore County Emergency Operations Center (EOC) provides a secure headquarters for the direction and control of emergency and disaster operations in the County. Emergency services' dispatching operations are accomplished by the Communications and Dispatch Center. The Mobile Command Post (MCP) unit may be used to increase coordination and communication capabilities at an emergency scene.
- b. A number of hazards exist in and around the County with the potential to cause disasters of such magnitude that centralized command and control is essential.
- c. It may be necessary to establish additional area command posts, depending on the degree of direction and control required. Public safety organizations may need to establish their own command posts to accomplish their missions. These facilities may be planned for in advance, or established when necessary.
- d. Information in this Annex addresses emergency activities and operations at the ICP, the EOC, the MCP and any other established command posts. Additional information on the alternate EOC, the MCP, and any necessary area command posts may be addressed in other sections of this EOP, in specific procedures developed by other county department and agencies, or in specific procedures developed by other non-governmental organizations.

2. Assumptions

- a. Most emergency situations are handled routinely by the public safety agencies of Baltimore County, using ICS and NIMS, where applicable.
- b. In larger-scale emergency situations, most emergency management activities will be accomplished through coordination at the EOC, allowing field personnel to concentrate on essential on-scene tasks.
- c. In larger-scale emergency situations, centralized direction and control provided through activation of the emergency management organization and EOC is the most effective approach to emergency operations.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

- a. Emergency services dispatching is accomplished at the Baltimore County Communications and Dispatch Center on a 24-hour basis. The Shift Supervisor on duty is likely to be aware of, and initially respond to, any emergency situation affecting the County or adjacent jurisdictions.
- b. Emergency situations vary markedly in speed of onset and in potential for escalation to disaster proportions. The extent to which emergency facilities such as an ICP or the EOC are activated, and when such facilities assume command of emergency operations, depends on the type of emergency, escalation potential, the geographical extent and other factors.
- c. Other local government assets may be asked to support those primarily involved in dayto-day emergency services.
- d. Upon full activation of the EOC and, if required, the Joint Information Center (JIC), security measures will be established at these locations to ensure an orderly operating environment.

2. Incident Command Post

- a. The ICP represents the on-scene direction and control point for an Incident Commander (IC) using the Baltimore County ICS and NIMS.
- b. ICS and NIMS provide for effective and efficient management of facilities, equipment, personnel, and communications operating with a common organizational structure. The use of ICS and NIMS is the preferred method emergency personnel should use during any emergency.
- c. In most cases, an official from the first-arriving Fire unit to an emergency situation will be the on-scene IC. In certain circumstances, such as a hostage or terrorist situation, law enforcement officials will assume that role.
- d. The representatives at the ICP will be determined by the on-scene IC depending on the situation, and based on guidance contained in the ICP Standard Operating Procedures (SOP).
- e. The initial on-scene IC may be relieved by an official with legal authority to do so. In the event of a hazardous material incident, the on-scene IC (the senior fire official present) may relinquish command to the HAZMAT Team upon agreement of both parties. The Communications and Dispatch Center will be notified of this change in command and will document it.
- f. The ICP may be located in a designated building or facility as close to the scene of the incident as safety permits. The ICP will be equipped with informational and operational materials, communications and additional supplies and equipment as needed.

3. Emergency Operations Center (EOC)

- a. Although direction and control in most emergency situations will be exercised by the onscene IC, larger-scale emergencies may require the Director of the Office of Homeland Security and Emergency Management (HS&EM), or other designated representative at the Emergency Operations Center (EOC), to assume direction and control.
- b. The EOC will support the on-scene IC with communications, alert and warning, transportation, protective actions, identification of additional resources, etc.
- c. The EOC is the key to successful emergency response and recovery operations. It provides centralized direction and control for local, state and federal government organizations during emergency operations.
- d. The EOC will be activated as appropriate and staffed to the extent and duration required. The decision to activate the EOC may be made at the direction of the:
 - 1) Director of the Office of HS&EM
 - 2) County Administrative Officer
 - 3) County Executive
 - 4) State Secretary
 - 5) Governor
- e. Procedures for activating and operating the EOC are provided in the EOC-SOP.

4. Alternate Emergency Operations Center

- a. There are times when the primary EOC may not be the most appropriate facility. An alternate EOC will be activated in such cases.
- b. An alternate EOC must have sufficient area for the executive, operations, communications, and administrative groups. Maps and display equipment can be relocated from the primary EOC, if necessary.

5. Inter-Jurisdictional Relationships

The levels of government with statutory responsibility for emergency management in the State of Maryland are the County and the State. Baltimore County and the State have authority to assume command of emergency operations in any emergency situation if circumstances warrant. The County is obligated to closely monitor any serious emergency within its jurisdiction. Should the State assume command of an emergency operation, appropriate personnel, facilities and equipment will be available.

6. Continuity of Government

a. <u>Slowly Developing Disasters</u>

If the Baltimore County EOC becomes unusable, operations will shift to the alternate EOC. If time permits, a phased relocation will occur, with the off-duty shift moving to the safer location, making preparations and assuming control so personnel at the primary EOC can evacuate.

b. Disaster with Immediate Onset

If the Baltimore County EOC is destroyed, severely damaged, or isolated by the loss of communications, all direction and control of county-wide emergency operations activities will be relocated in accordance with this Annex.

- c. Line of Succession
 - 1) Line of succession to the County Executive will be in accordance with the Baltimore County Charter and is as follows:
 - a) County Administrative Officer
 - b) Director of the Office of Budget and Finance
 - 2) The line of succession to the Director, Office of Homeland Security and Emergency Management (HS-1) is:
 - a) OEP 1
 - b) OEP 2
 - 3) The line of succession to each department or agency head follows the internal procedures or Continuity of Operations (COOP) Plan established by that specific department or agency.
- d. Additional specific information pertaining to Continuity of Government for the Executive, Legislative, and Judicial branches of government is contained in Attachment 2 to this Annex.

D. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. County Direction and Control Organization

- a. The Director of the Office of HS&EM is authorized to manage emergency operations in Baltimore County. The Executive/Senior Policy Group exercises broad control over emergency operations, gives guidance on matters of basic policy and provides official information and instructions to the public.
- b. The Operations Section analyzes all available information on the situation and develops, refines and implements the joint response and recovery strategy. The Operations Section oversees the deployment of response and recovery resources to ensure resources at particular locations; and ensures that various departments/agencies work in a mutually supportive way.
- c. The Planning Section analyzes the situation and evaluates next steps, potential contingencies and alternative strategies. The Planning Section drafts the Incident Action Plan and conducts resource tracking.
- d. The Logistics Section provides staff for the Public Inquiry Center (PIC), ensures adequate sleeping arrangements and coordinates food availability and delivery to the EOC.
- e. The Administrative Section provides administrative support to the groups mentioned above and maintains a recording of the events through journals and copies of message forms.

2. Responsibilities

a. General

- 1) See the Basic Plan Section of this EOP for additional details concerning the emergency operations organization and assignment of general responsibilities.
- 2) Incident Command Posts, other area or sub-command posts, the Mobile Command Post and the EOC will inform each other when activated, when closed and prior to shifting to new or alternate locations.
- b. Incident Commanders
 - 1) The on-scene Incident Commander is responsible for designating someone to provide coordination between the EOC and the Incident Command Post.
 - 2) On-scene Incident Commanders will relay regular reports to the Fire and Police representatives at the EOC. These representatives will provide regular reports to the County Executive or the County Executive's designated representative.
- c. Administrative Duty Officer (ADO)
 - The on-duty Shift Supervisor will advise the Director, Office of Homeland Security and Emergency Management, or alternate, of any situation that could escalate to an "abnormal" or "extreme" emergency.
- d. Office of Homeland Security and Emergency Management
 - 1) Manages, staffs and maintains the EOC and, if established, the alternate EOC.
 - 2) Coordinates response activities of County departments and agencies, and collaborates with non-governmental organizations and the private sector.
 - 3) Notifies key officials and staff.
 - 4) Serves as the primary point of contact with MEMA.
 - 5) Provides for coordination with MEMA and neighboring jurisdictions.
 - 6) Organizes briefings for and coordinates with State and Federal officials as they arrive at the EOC.
 - 7) Provides training for EOC staff.
 - 8) Develops and maintains an EOC SOP.
- e. Baltimore County Departments and Agencies
 - 1) Department and agency EOC representatives will have authority to commit their organization's resources and make decisions on behalf of the organization.
 - 2) Each department and agency of the Baltimore County government is responsible for:
 - a) Designating lines of succession
 - b) Delegating authorities for the successors to key personnel
 - c) Making provisions for the preservation of records
 - d) Developing SOPs for the relocation of essential departments
 - e) Developing SOPs to deploy essential personnel, equipment, and supplies
 - f) Providing the EOC with 24-hour staffing
- f. State Government
 - 1) The Governor, or other authorized representative, may assume direction and control activities as provided by law, or at the request of the County Executive.

E. <u>ADMINISTRATION AND LOGISTICS</u>

- 1. The maintenance of the Baltimore County EOC is the responsibility of the Director, Office of Homeland Security and Emergency Management (HS&EM).
- 2. The HS&EM Director is responsible for overseeing emergency operations, planning, administration and logistics. Under his/her supervision, HS&EM will provide for the development and coordination of all necessary SOPs for the operations, internal communications, staffing, physical requirements, equipment, supplies, training, etc., for disaster response and recovery.
- 3. All departments and agencies with roles and responsibilities listed in the EOP will provide the Office of HS&EM with a prioritized list of at least two contact persons. Each organization is responsible for keeping this list current and submitting changes to the Office of HS&EM when they occur. Information on these designated contact persons will include names, titles, business and home phone numbers. Organizations with a 24-hour dispatching or coverage capability will provide the pertinent data for that facility, in lieu of three contacts.
- 4. The use of reports will vary according to the type and scope of the emergency involved. The HS&EM Director is responsible for ensuring that all required reports are forwarded to MEMA in a timely manner.

F. <u>PLAN DEVELOPMENT AND MAINTENANCE</u>

The development and maintenance of this Annex is the responsibility of HS&EM Director. All departments and agencies with emergency management roles and responsibilities must make provisions in their annexes and SOPs to support emergency operations, as described in this Annex and its attachments.

ATTACHMENTS

1. Baltimore County EOC Floor Plan and Seating Chart

TO ANNEX A

BALTIMORE COUNTY EOC FLOOR PLAN AND SEATING CHART

	White Board	Smart & White Board			
RACES			Storage		
CONTROL ROOM					
8	Podium	Podium			
Projector Screens					

ANNEX B

ALERT AND WARNING

A. <u>PURPOSE</u>

This Annex provides the concepts, systems, and organizations used to alert and warn the public of any highly probable and immediate danger or disaster. Hazard-specific appendices to this Emergency Operations Plan (EOP) contain additional information for such specific emergencies.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

- a. When residents are threatened by an immediate or potential emergency situation, it is essential that timely alerting and warning be accomplished. The alerting process draws the public's attention to a threat or danger. The warning process provides accurate information and instructions for taking appropriate protective actions.
- a. Hazards vary in predictability and speed of onset. The time available for warning varies from ample to none.
- b. Effective public response relies on public education measures taken prior to an emergency. See Annex H Emergency Public Information and Education for additional details.

2. Assumption

Certain hazard-specific emergencies may require automatic emergency alerting, warning and notification of the general public and emergency response organizations. See hazard-specific appendices for further information.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

- a. The concept of warning typically includes the activation of all or part of the Office of Homeland Security and Emergency Management (HS&EM) and communicating with the general public and organizations such as schools, industry, employers, etc.
- b. When designated authorities determine that it is necessary to warn the citizens of Baltimore County of a potential or imminent threat to public safety, a strategy appropriate to the situation will be implemented. This strategy will involve the coordinated use of many of the facilities, organizations, and techniques, as described in the following paragraphs. The protecting actions should apply to the entire area affected by the emergency.

2. Sources of Emergency Information

Reports of situations that may endanger the public can come from a variety of sources, including residents, responding emergency services personnel, the National Warning and Alert System (NAWAS), the National Weather Service (NWS), major news wire services, government agencies, industries, social media and utilities.

3. Dissemination of Alert and Warning

Public alerting and warning may include the use of:

- a. Hazard Alert Radios (NOAA Weather Radios); these deliver timely warnings and emergency instructions.
- b. An Emergency Notification System (or reverse 911 system) programmed to deliver quickly emergency messages via telephone, home computer, or mobile device to thousands of residents. This kind of system can be programmed to deliver messages to specifically defined geographic locations.
- c. Door-to-door alerting and warning and route alerting and warning may be performed.
- d. The County will make a reasonable effort to warn hearing-impaired and non-English speaking persons.
- e. Telephone fan-out calls may be made to schools, major employers, hospitals, nursing homes, day-care centers, etc.
- f. Warnings may be made through mass media (i.e. radio and television), public announcements and/or the Emergency Alert System (EAS).
- g. Social media may be used to disseminate emergency public information.
- h. Television cable (Comcast/Verizon) Channel 25 may be used to provide emergency public information. The County may elect to only post a scrolling message at the bottom of the screen on Cable channel 25 in lieu of interrupting Channel 25 programming.

D. DIRECTION AND CONTROL

- 1. The Fire Department's Administrative Duty Officer (ADO), located in the Emergency Communications and Dispatch Center, is Baltimore County's primary contact point for the receipt and dissemination of emergency alert and warning.
- 2. When time permits, e.g., in slowly developing disasters such as hurricanes, the decision to disseminate the alert and warning to the general public will be made by the HS&EM Director, or designee.
- **3.** In some situations, an Incident Commander may initiate alerting and warning activities. S i t u a t i o n s requiring a warning to many residents will be reported to the Office of HS&EM in sufficient detail to permit evaluation of the action taken and to determine additional required actions.

- 4. In fast-developing emergency situations (e.g., hazardous materials incidents), Incident Commanders are authorized to carry out area and community warnings and evacuations on their own in accordance with Incident Command Procedures and this Plan.
- 5. The Director of the Office of HS&EM, or designee, normally authorizes the activation of the EAS.

E. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Organization

The Office of HS&EM is responsible for the dissemination of alerts and warnings.

2. Responsibilities

- a. Alerts and warning of emergency situations involving residents of Baltimore County should be received by the ADO at the Communications and Dispatch Center. The ADO will execute the alert and warning fan-out list in accordance with the EOP, supplemented by Standard Operating Procedures (SOP) located in the Communications and Dispatch Center.
- b. In situations involving imminent attack, significant radiological or chemical hazards, the ADO receiving the warning will, after verification, immediately activate the appropriate public alert system throughout the County. Hazard-specific appendices to this EOP contain detailed information outlining authority in these areas.
- c. All notifications and messages received are considered verified when these refer to emergency classification levels, protective action recommendations or other critical matters, following procedures in the appropriate hazard-specific appendix.
- d. The County Executive, the County Administrative Officer, the HS&EM Director, or designated representatives may direct that additional warnings and protective actions be disseminated to residents.

F. <u>ADMINISTRATION AND LOGISTICS</u>

1. General

- a. Administration associated with normal emergency services alert and warning dispatching is accomplished by the HS&EM Director.
- b. Departments and agencies should review Annex A Direction and Control of the EOP for further information.

2. Emergency Alert System (EAS)

a. EAS comprises commercial AM and FM radio and television broadcast stations authorized by the Federal Communications Commission to remain on air during declared emergencies; and to broadcast announcements as directed by local emergency management officials.

- b. Radio Station WBAL 1090 AM, Baltimore, Maryland, is the "Local Primary 1 Station" (LP-1) for Baltimore County.
- c. Radio Station WPOC 93.1 FM, Baltimore, Maryland, is the "Local Primary 2 Station" (LP-1) for Baltimore County.
- d. Radio Stations WBAL 1090 AM and WIYY 97.9 FM, Baltimore, are the Primary EAS stations.
- e. A copy of the outgoing EAS message will be faxed immediately to the National Weather Service (NWS) in Sterling, Virginia, and the fax will be followed by a phone call. The NWS will be asked to activate NOAA Hazard Alert Radios.
- f. EMnet is used by the State and Baltimore County to activate EAS with their respective broadcasters. WBAL as the Primary Entry Point (PEP) Station and the Maryland Joint Operations Center (MJOC) are able to activate EMnet EAS statewide in Maryland.
- g. Priorities for the EAS programming are:
 - \Box One Presidential message
 - \Box Two-Local (County)
 - \Box Three State programming
 - □ Four National Weather Service and Regional
- h. Baltimore County Emergency Alert System (EAS) Activation Criteria
 - □ An imminent threat to life and/or property based on the best and most recent forecasts from NWS or public safety officials.
 - □ The Office of HS&EM will specify the geographic area affected by the EAS.
 - □ The Office of HS&EM will provide an expiration time for the EAS or notify media when the need for the alert has passed.
 - □ The Office of HS&EM PIO will phone or fax media outlets ASAP to verify an EAS message alert has been issued and to provide additional details.
 - □ The Office of HS&EM will post all emergency information on the County web site and other web-based platforms.
 - □ The EAS message will identify the reason for activation.
 - □ The HS&EM Director, or designee, are solely authorized to issue EAS messages.
 - □ EAS codes:
 - CEM Civil Emergency Message
 - SPW Shelter-In-Place
 - EVI Will only be used for mandatory evacuations
 - o TOE 911 Outage

1. Emergency Alert System (EAS) Contacts

TO ANNEX B

EMERGENCY ALERT SYSTEM (EAS) CONTACTS

1. LP-1 Station – WBAL

POC – Director of Engineering P.O. Box 43214 Baltimore MD 21236 (410) 338-6455 / (410) 338-6595/6596 (call these #s after to follow-up) (410) 467-5278 fax

2. LP-2 Station – WPOC

POC – Director of Engineering Clear Channel Communications 711 W. 40th Street Baltimore, MD 21211 (410) 366-7600 office (410) 235-3899 fax

3. EMnet Support

Comlabs 4005 Opportunity Drive Melbourne, Florida 32934 (321) 701-9100 Email: <u>support@comlabs.com</u> www.comlabs.com

4. National Weather Service (NWS) – Sterling, VA

Weather Forecast Office Baltimore/Washington 43858 Weather Service Rd. Sterling, VA 20166 (703) 996-2201 office (703) 260-0809 fax http://www.weather.gov

ANNEX C

PROTECTIVE ACTIONS

A. <u>PURPOSE</u>

This Annex provides the concepts, organizations, and responsibilities that ensure a coordinated, orderly and expeditious implementation of protective actions by the emergency organizations and population of Baltimore County in response to a natural hazard, disaster, extreme emergency, or enemy attack. Hazard-specific appendices to this Emergency Operations Plan (EOP) contain additional information for such specific emergencies.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

- a. A number of potential emergency situations may occur that require the implementation of protective actions in some portion of Baltimore County.
- b. As defined in the Basic Plan section of the EOP, such protective actions include: evacuation, sheltering, access control, and food, water, and livestock feed control/health advisories.

2. Assumptions

- a. Sufficient vehicles, personnel, fuel, equipment, and other resources will be available from public and private sources to support evacuation and other emergency operations.
- b. The primary means of transportation for the movement of evacuees will be privately owned and operated motor vehicles and boats, where appropriate.
- c. Evacuees from smaller outlying risk areas may compete for highway space with evacuees from larger risk areas.
- d. During large-scale emergencies in Baltimore County, similar large-scale protective actions likely will occur in adjacent jurisdictions. Close coordination and timely sharing of information will be important.
- e. Some evacuation across the state line to Pennsylvania may occur.
- f. Highway and roadway evacuation capacities may be reduced significantly because of overload, accidents, stalled vehicles and weather conditions.
- g. Depending on the type of emergency and available response time, railroad lines may offer an alternative means of evacuation, particularly for persons without transportation.
- h. On learning of an emergency alert and warning, Baltimore County may recommend "Sheltering-In-Place" as the best strategy to protect the public. In most cases, the public will be instructed to seek shelter inside a building until otherwise advised.

i. Large emergencies occurring outside of the immediate area may result in a large number of displaced residents entering Baltimore County; these people may require sheltering.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

- a. Sheltering-In-Place (SIP) is the primary and preferred protective action option in emergency situations, and will be accomplished when evacuation is undesirable or impracticable. Readers should refer to the hazard specific appendices to this EOP for additional sheltering information.
- b. Evacuations may be precautionary. An evacuation order may be issued when there is a potential for imminent hazardous conditions in a particular area. Evacuation considerations are presented in Attachment 1 to this Annex.
- c. The establishment of access control by emergency responders, especially by law enforcement personnel, is standard procedure to protect the public from a hazardous situation. Safety of emergency personnel is always a prime consideration as well.
- d. Food, water, milk, livestock and feed control/health advisories or directives will be broadcast or published depending on the nature of an emergency.
- e. Pets will be accommodated whenever possible; however, the highest priority is sheltering people. A reasonable effort will be extended to identify suitable animal sheltering locations proximate to the human shelters. Additional information for protective actions for animals is presented in Appendix 2 of this EOP (Animal Emergency Plan).

2. Mitigation Phase

- a. Identifies hazard-prone areas and devises evacuation strategies for those areas (i.e. flood plains, areas near hazardous materials).
- b. Discourages development in hazard zones, particularly residential development in flood plains, unless prescribed protections are constructed.
- c. Adjusts building codes as necessary to ensure adequate standards for construction of buildings for use as mass care shelters or for use in high-risk areas.

3. Preparation Phase

- a. Educates individuals and groups on procedures for effective sheltering-in-place actions.
- b. Evaluates evacuation populations and resource requirements for areas surrounding potential high-risk facilities or areas.
- c. Identifies population groups needing special assistance during evacuation: senior citizens, disabled, and other special needs or vulnerable populations.
- d. Identifies congestion points, areas under construction and repair, etc.

e. Identifies, evaluates and develops mass care shelter requirements and plans based on known hazards; corrects deficiencies as appropriate.

4. Response Phase

- a. Identifies the specific number of people to be evacuated, and provide the means of transportation, as needed.
- b. Directs persons at risk to evacuate, go to a shelter, or remain inside (shelter-in-place), as appropriate to the situation.
- c. Designates centrally located pickup points or bus routes for persons without private automobiles or other means of transportation.
- d. Establishes traffic control points.
- e. Establishes and maintains access control points.
- f. Establishes reception centers for evacuees.
- g. Provides for the evacuation of vulnerable populations.
- h. Pre-positions personnel, equipment and supplies along evacuation routes and known traffic-congested areas to remove disabled vehicles.
- i. Activates mass care shelters, as needed. Disseminates mass care shelter location information to residents and provides security at mass care shelters.
- j. Provides security and crime-prevention measures for areas/facilities that are evacuated.
- k. Leaves people alone who refuse to follow evacuation instructions until all who are willing to leave have been provided for. After assisting all willing evacuees, attempts to persuade unwilling residents to evacuate.
- 1. Evacuates people initially sheltered to safer areas or to mass care shelters as soon as prudent to do so.
- m. Provides food, water and livestock feed control/health advisories or directives as appropriate.

5. Recovery Phase

- a. Works with subject matter experts to determine appropriate re-entry procedures.
- b. Initiates the return of all evacuees when it is safe to return to evacuated areas.
- c. Reestablishes traffic control points to facilitate a smooth return.
- d. Provides transportation for individuals with special needs so they may return home.

- e. Ensures transportation for evacuees without transportation of their own.
- f. Continues to provide food, water, milk and livestock feed control/health advisories as necessary.
- g. Maintains access control over areas unsafe for use.
- h. Reevaluates the status of evacuees who cannot be returned to their homes, and provides for their continued support.

D. DIRECTION AND CONTROL

- 1. Protective action decision-making and implementation will be accomplished using the National Incident Management System (NIMS) and through the Office of Homeland Security and Emergency Management (HS&EM).
- 2. Incident commanders have full authority and responsibility to implement and coordinate all small-scale evacuations, sheltering and access control, and to exercise on-scene control.
- **3.** The Baltimore County Police Department provides primary coordination of on-scene, large-scale evacuations.
- 4. Upon activation of the EOC for larger-scale emergencies, all emergency transportation resources will be coordinated from the EOC by the Transportation Officer.
- 5. The ultimate authority for protective action decision-making in Baltimore County rests with the Director of the Office of HS&EM, or designee.

E. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Organization

The organization for protective action decision-making and implementation is the same as the emergency response, law enforcement and support organizations use during emergencies and daily operations.

2. Responsibilities

- a. Incident Commander
 - 1) Determines requirements for protective actions and implements them for small-scale emergencies.
 - 2) Coordinates potential larger-scale protective action decision-making with HS&EM, until the EOC is activated.
 - 3) Maintains contact with HS&EM or EOC during all emergencies.
- b. Office of Homeland Security & Emergency Management
 - 1) Coordinates the development of a countywide hazard analysis and a protective action plan.

- 2) Monitors protective action decision-making during small-scale emergencies under the direction and control of an Incident Commander.
- Prior to the activation of the EOC, maintains continuous contact with the County Executive or designated representative during all emergency situations, including the County Executive's guidance in the protective action decision making process.
- 4) Coordinates relocation of Baltimore County citizens to other jurisdictions, if required.
- 5) Coordinates with the Baltimore County Public Schools and other organizations for the use of transportation resources to support evacuation plans.
- 6) Coordinates with law enforcement agencies, the Department of Public Works and the State Highway Administration to select evacuation routes and reception center locations.
- 7) Makes arrangements with local agencies or private contractors for use of specialized vehicles to transport individuals with special needs.
- 8) Enters into agreements with private individuals and organizations for the use of 4-wheel drive vehicles to be used in emergencies.
- 9) Enters into agreements with private individuals and organizations for the use of temporary animal sheltering supplies, including food.
- c. <u>Transportation Officer</u> (Baltimore County Public Schools Transportation Supervisor)
 - 1) Coordinates all emergency transportation assets including specially equipped vehicles to transport vulnerable or special needs individuals.
 - 2) Coordinates the prioritized use of transportation assets with the Operations Officer at the Baltimore County EOC.
 - 3) Plans and coordinates any immediate-action plans required to implement hazardous-specific emergency responses.
 - 4) Provides buses for return of evacuees, if required.
- d. Department of Aging
 - 1) Provides transportation resources, coordinated with the Transportation Officer.
 - 2) Support H&HS mass care sheltering operations.
- e. <u>Police Department</u>
 - 1) Directs all large-scale evacuation activities with assistance from Maryland State Police, Department of Natural Resources Police and the Baltimore County Sheriff's Office, as requested.
 - 2) Assists with selection and establishment of evacuation routes, pick-up points, traffic control points, reception centers and access control points.
 - 3) Provides security for evacuated areas.
 - 4) Provides for emergency transportation for County and State officials and critical workers and equipment, as directed.
 - 5) Coordinates with Maryland State Police regarding control of designated state roads.
- f. Maryland State Police
 - 1) Supports the Baltimore County Police Department.
 - 2) Provides emergency air transportation, if needed and available.
 - 3) Submits requests for air traffic control to Maryland State Police Headquarters.
- g. Department of Corrections
 - 1) Conducts evacuation of County detention center population, if necessary.
 - 2) Provides detention facilities, as needed.

h. Fire Department

- 1) Provide support, as available, to assist in evacuations.
- 2) Provides basic emergency medical services (i.e. first aid along evacuation route), as needed.
- i. Department of Public Works
 - 1) Provides advice and updates on road conditions and recommends routes to be used for evacuation.
 - 2) Marks evacuation routes, positions barricades and other traffic control devices along evacuation routes and provides personnel to assist in manning control points.
 - 3) Provides vehicles to transport evacuees, if available.
 - 4) Provides equipment and personnel to relocate essential resources (i.e., personnel, critical supplies and equipment) to shelter/reception areas and evacuation routes.
 - 5) Provides debris removal and disposal for locally maintained roads and bridges and repair damage, as necessary.
 - 6) May assist in providing alternative power sources for mass care shelters and reception centers.
 - 7) Coordinates with the State Highway Administration (SHA) and CHART for additional support.
- j. Department of Health and Human Services
 - 1) Coordinates with the Fire Department to establish emergency medical services (EMS) where necessary to support the evacuation effort.
 - 2) Advises the EOC staff on protective action decisions.
 - 3) Develops food, water and livestock feed control/health advisories, as needed.
 - 4) Activates sheltering and feeding operations, as appropriate, with assistance from the American Red Cross.
 - 5) Compiles records of evacuees in their facilities and provides list to the EOC at the earliest possible time.
 - 6) Coordinates with non-governmental disaster relief agencies for the procurement of food and other supplies for the evacuees, as necessary.
 - 7) Works with the American Red Cross to compile a list of missing persons reported by evacuees in their facilities and provides the list to the EOC as soon as possible. For extended disasters, provides periodic updates as the situation warrants.
- k. Public Information Officer
 - 1) Prepares pre-emergency public education and information programs.
 - 2) Prepares public information releases for local EAS messages to advise residents of affected areas and actions to be taken. When an EAS message is issued, PIOs will provide information regarding evacuation routes, pick-up points for those without transportation, reception center locations, mass care shelter information and other details.
 - 3) Responds to mass media inquiries and uses mass and social media resources to inform residents of protective actions.
 - 4) Uses internal tools, such as the Internet and the Integrated Voice Response (IVR) system, to inform residents of protective action recommendations.

- 5) Coordinate with PIOs from adjacent jurisdictions, non-governmental organizations and the private sector to ensure the release of accurate, non-conflicting information.
- 1. American Red Cross
 - 1) Assists the Department of Health and Human Services in activating sheltering and feeding operations, as appropriate.
 - 2) Compiles records of evacuees in their facilities and provides current Red Cross shelter occupancy numbers to the EOC.
 - 3) Coordinates with the Department of Health and Human Services and non-governmental disaster relief organizations for the procurement of food and other supplies for the evacuees, as necessary.
- m. Maryland Department of Transportation (State Highway Administration)
 - 1) Coordinates with County DPW for mutual support.
- n. <u>Maryland Department of Natural Resources Natural Resources Police</u>
 1) Coordinates with local law enforcement for mutual support.
- o. <u>Maryland National Guard (MNG)</u> (When authorized by the Governor)
 - 1) Provides transportation, potable water, tents, communications and other equipment, if available. Provides manpower resources, if required.

F. <u>ADMINISTRATION AND LOGISTICS</u>

1. Records and Reports

Estimates of all costs and any damages incurred for implementation of protective action will be forwarded to the Director, HS&EM for consolidation and submission to appropriate authorities.

ATTACHMENTS

1. Evacuation Considerations

ATTACHMENT 1

TO ANNEX C

EVACUATION CONSIDERATIONS

Factors for consideration include the characteristics of the hazard/incident/ emergency, including magnitude, intensity, spread of on-set and potential duration. Evacuation planning consider:

- 1. The <u>area</u> to be evacuated.
- 2. <u>Pick-up points where persons without private transportation will gather for evacuation by public transport.</u>
- 3. Designated <u>evacuation routes</u> to be used by all vehicles during the evacuation.
- 4. Location of <u>traffic control points</u>.
- 5. <u>Safe areas or buildings</u> that provide some temporary measure of protection for evacuees from an actual or threatening disaster.
- 6. Location of <u>reception centers</u>, where evacuees will be sent prior to moving to mass care shelters.
- 7. Designated <u>mass care shelters</u> that provide emergency sheltering and food for large numbers of evacuees.
- 8. Location of mass care shelters and <u>medical aid stations</u> on evacuation routes at temporary safe areas.
- 9. The <u>time</u> available for a reasonably risk-free evacuation.
- 10. Personal belongings for evacuated residents.

ANNEX D

LAW ENFORCEMENT

A. <u>PURPOSE</u>

This Annex assigns responsibilities to and provides coordination among law enforcement and supporting agencies operating during emergency situations. Hazard-specific appendices to this Emergency Operations Plan (EOP) contain additional information for such specific emergencies.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

- a. During emergencies, law enforcement agencies must expand operations to provide the increased protection required under disaster conditions. Numerous Federal and State law enforcement agencies, along with the Maryland National Guard, Department of Natural Resources (Police), the Sheriff's Department and other agencies are available to provide assistance to the Police Department in this effort.
- b. The Governor has the legal authority to assign the Incident Commander to assume law enforcement responsibilities.

2. Assumptions

- a. Additional law enforcement resources and services may often be available through mutual aid agreements.
- b. If local capabilities are exceeded, support may be available from State and Federal law enforcement agencies, the Maryland National Guard and Federal military commands.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

- a. Emergency law enforcement will expand normal functions and responsibilities. Emergency responsibilities include maintenance of law and order, traffic control, access control, crowd control and evacuation assistance.
- b. Baltimore County Police Department has prime responsibility for law enforcement matters within the County.
- c. If the scope of an emergency is beyond the capability of local and State law enforcement agencies, assistance from the Maryland National Guard and Federal military forces may be requested.

2. Response Phase

a. Maintains law and order to protect life and property.

- b. Provides mobile units equipped with public announcement systems for warning (Route Alerting).
- c. Provides traffic and crowd control.
- d. In coordination with the Office of Homeland Security and Emergency Management (HS&EM), identifies areas/populations at risk and assist evacuation, as necessary.
- e. Provides security and traffic control at staging areas, reception centers, mass care shelters, decontamination centers and access control points.
- f. Provides security for critical facilities and resources.
- g. Provides access control and security in restricted and/or evacuated areas.
- h. Assists with search and rescue missions.
- i. Depending on staffing levels, assists Baltimore County Department of Corrections personnel with the evacuation and housing of prisoners, if necessary.
- j. Provides backup communications for emergency operations, as directed.
- k. Arranges transportation for key personnel from government and response agencies, if necessary.
- 1. Coordinates with the County Public Information Officer (PIO) on the release of information.
- m. When an emergency situation involves mass casualties:
 - 1) If first on the scene, determines the number of casualties and request additional assistance.
 - 2) Restricts access to the disaster site and administers necessary first aid to the injured until the arrival of EMS personnel.
 - 3) Takes charge of all personal effects and evidence found at the disaster scene.
 - 4) Provides security for temporary morgue sites and provides personnel to assist the Medical Examiner in the identification of the deceased.
 - 5) Notifies the next of kin.

3. Recovery Phase

- a. Continues emergency law enforcement services as long as necessary.
- b. Phases down operations as directed by the Emergency Operations Center (EOC) or Incident Commander.
- c. Assists in damage assessment activities, as requested.
- d. Releases mutual aid and augmentation forces to home jurisdictions when possible.
- e. Assists in re-entry operations.

- f. Maintains records of all financial expenditures and use of law enforcement resources.
- g. Conducts necessary investigations, or notifies the appropriate criminal justice agency, in incidents and disasters involving suspected criminal acts or intent.

D. DIRECTION AND CONTROL

- 1. The Baltimore County Police Department will accomplish direction and control of all law enforcement activity in Baltimore County except for activities on interstate highways, as described in the current memorandum of understanding between the Police Department and the Maryland State Police Department.
- 2. The Maryland State Police will assume a supporting role in emergency situations where County law enforcement officials effectively direct and coordinate use of police resources.
- **3.** When Maryland State Police arrive first at the scene of an emergency, MSP will perform the duties of the Incident Commander until relieved by an appropriate official from the Police Department or Fire Department.
- 4. When the Maryland State Police have been assigned a supporting role, MSP will retain control and command of MSP resources and manpower used in support of Baltimore County Police.
- **5.** The Baltimore County Police Department will designate a law enforcement representative for the EOC. Maryland State Police will provide a representative for the EOC. The establishment of priorities and coordination between law enforcement agencies will be accomplished through the EOC representatives.
- 6. In response to an extreme emergency or disaster situation, the Baltimore County Police Department may establish a Tactical Field Command (TFC) and subordinate sector or area commands in support of the TFC. If an Incident Commander (IC) is someone other than the Police Chief, the Tactical Field Commander will establish liaison with and participate in the overall support of the IC's decisions and activities.

E. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Baltimore County Police Department

- a. Coordinates all emergency response and recovery law enforcement activities at the County level.
- b. Maintains law and order.
- c. Provides security for critical facilities and resources.
- d. Implements evacuation procedures as required by the situation.

- e. Provides access control in restricted and/or evacuated areas.
- f. Implements traffic and crowd control measures.
- g. Coordinates with higher levels of government for law enforcement support during emergency response activities.

2. Maryland State Police (MSP)

- a. Supports local law enforcement operations.
- b. Coordinates activities with the Baltimore County Police.
- c. Provides a representative to the EOC.
- d. Provides additional personnel and equipment to supplement county resources.

3. Baltimore County Sheriff's Office

- a. Provides security and a representative at the EOC, as directed and/or requested.
- b. Provides security at the JIC, as directed.
- c. Supervises law enforcement activities of all volunteer/deputized personnel.

4. Baltimore County Department of Corrections

- a. Provides a representative to the EOC.
- b. Provides detention facilities, as needed.

5. Maryland National Guard

a. When authorized by the Governor, fulfills mission-type requests of the Baltimore County Police.

6. Maryland Department of Natural Resources

a. Assists local law enforcement with alert, warning and notification, as directed.

7. Baltimore County Fire Department

- a. Assists local law enforcement with implementation of emergency plans and procedures.
- b. Assists Police with alert, warning and notification, as directed.

8. Baltimore County Department of Public Works

a. Provides and positions traffic control devices as requested by law enforcement agencies.

9. Other Organizations

As directed by the Chief of Police.

F. <u>ADMINISTRATION AND LOGISTICS</u>

- 1. Law enforcement agencies are responsible for organizational administration and logistics.
- 2. Requests for additional emergency resources will be requested through the Baltimore County Police Department or the Police Department EOC representative.
- **3.** Law enforcement agencies will maintain and submit incident reports and records in a timely manner to ensure retention of historical data and substantiate reimbursement requests.

G. <u>PLAN DEVELOPMENT AND MAINTENANCE</u>

The development and maintenance of this Annex is the responsibility of the Baltimore County Police Department in coordination with the County's Sheriff's Office, the Department of Corrections, HS&EM and the Maryland State Police.

ANNEX E

FIRE DEPARTMENT

A. <u>PURPOSE</u>

This Annex provides guidelines for Baltimore County to meet the demands of a disaster situation requiring firefighting, rescue and emergency medical services (EMS). General responsibilities in rescue, warning, radiological defense, emergency medical care, and hazard-specific operations are addressed in this Annex, its attachments and hazard-specific appendices. Hazard-specific appendices to this Emergency Operations Plan (EOP) contain additional information for such specific emergencies.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

Fire prevention, fire suppression, rescue and EMS activities are daily events faced by fire service and EMS personnel. These events become more significant during emergency situations and in some extreme cases require coordination of limited resources.

2. Assumption

Existing fire, rescue, and EMS personnel and equipment will be able to handle most emergency situations. When additional support is required, assistance will be obtained through existing mutual aid agreements and, if necessary, through various State or Federal agencies and/or use of outside mutual aid via the Emergency Management Assistance Compact (EMAC).

C. <u>CONCEPT OF OPERATIONS</u>

1. General

- a. The ultimate responsibility for providing fire and emergency medical services lies with the Baltimore County Fire Department, a combined volunteer/career department.
- b. The requirements for fire, rescue, and EMS in disaster situations are basically the same as those in daily operations, with emphasis on saving lives through rescue/EMS and protecting property through fire suppression and other mitigation.
- c. In certain emergency situations, fire and EMS may be perform additional tasks, coordinating operations with other disaster response services through the Incident Command Post and the Emergency Operations Center (EOC).
- d. Fire companies are prepared to assist in radiological monitoring and respond to hazardous material (HAZMAT) releases, including weapons of mass destruction (WMD) incidents.

2. Response Phase

a. Controls fires and respond to emergency situations by priority.

- b. Requests mutual aid assistance, as needed.
- c. Performs rescue operations, including technical rescue services.
- d. Participates in door-to-door alerting, in support of the Police Department.
- e. Performs radiological monitoring functions as assigned.
- f. Responds to hazardous materials incidents.
- g. Assists in search operations, if practical.
- h. Initiates evacuation of emergency scenes as necessary.
- i. Provides emergency medical services and transport of victims to appropriate hospitals.
- j. Ensures fire safety of shelter sites; trains shelter personnel in fire safety and fire suppression if a prolonged shelter stay is necessary.
- k. During emergency operations, alerts and advises all emergency support services and decision makers to the dangers associated with hazardous materials and fire.
- 1. Participates in other public safety operations, as appropriate.
- m. Identifies potential hazards such as damaged gas lines and downed power lines.

3. Recovery Phase

- a. Continues to identify potential hazards such as damaged gas lines, downed power lines, or other damages.
- b. Compiles a record of events and submits to appropriate officials upon request.
- c. Reviews fire codes in relation to an incident or disaster and recommends improvements to County Council.
- d. Assists with damage assessment process.
- e. Monitors demolition operations.

D. DIRECTION AND CONTROL

1. General

- a. Normal emergency operations will be directed and controlled by the on-scene Incident Commander; the IC will initiate the Incident Command System (ICS) component of the National Incident Management System (NIMS).
- b. At hazardous material incidents, the on-scene Incident Commander will coordinate hazard mitigation activities under the ICS framework.

- c. At emergencies requiring response by several fire companies, the on-scene senior Fire Department official responsible for the incident will serve as the Incident Commander, as described in the ICS component of NIMS.
- d. If an emergency requires activation of the EOC, the Fire Department EOC representative is responsible for coordinating emergency fire, rescue and EMS operations with the Communications and Dispatch Center and providing advice to decision makers in the EOC.
- e. The EOC will ensure that use of emergency equipment and resources is prioritized based on need.

2. Mutual Aid and Volunteer Arrangements

- a. All mutual aid and volunteer forces will function under the direction of the Fire Chief or the Chief's designee.
- b. The Incident Command Post will coordinate mutual aid at the disaster scene.
- c. Mutual aid forces will work under immediate control of their supervisors.

E. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Baltimore County Fire Department

- a. Assists Police with evacuation operations.
- b. Provides logistical and technical support to other assisting/cooperating agencies as indicated or requested.

2. Baltimore County Police Department

- a. Provides on-scene security.
- b. Supports the direction and control of evacuation operations.
- c. Provides security of evacuated areas.
- d. Supports re-entry operations.
- e. Directs and controls hostage and anti-terrorist situations.

3. Maryland Department of Natural Resources

a. Coordinates with local fire officials for mutual support.

4. Baltimore County Department of Recreation and Parks

a. Supports evacuation operations, as requested.

b. Inspects County park activities for fire safety measures.

F. <u>ADMINISTRATION AND LOGISTICS</u>

- 1. Fire communications and resource management will occur in accordance with standard Fire Department procedures.
- **2.** Fire companies will be provided with and must maintain appropriate personal protective equipment (PPE) to perform assigned tasks in hazardous chemical or radiological environments.

ANNEX F

PUBLIC WORKS

A. <u>PURPOSE</u>

This Annex defines responsibilities and identifies personnel and resources used by the Department of Public Works (DPW) during emergency situations. Hazard- specific appendices to this Emergency Operations Plan (EOP) contain additional information for such specific emergencies.

B. <u>CONCEPT OF OPERATIONS</u>

1. General

- a. During emergency operations, DPW's primary function is restoration of damaged public facilities and the County roads network.
- b. Depending on the scope or type of emergency, DPW will provide support and assistance to other departments and agencies in access control, route alerting, public evacuation measures and identification of emergency sanitation facilities.

2. Response Phase

- a. May assist the Police Department in route alerting.
- b. Reports detours and roads under construction/repair to the EOC and Police Department, as requested.
- c. Provides equipment and manpower necessary to establish road blocks, traffic control points, access control points and check points, as required by the Police Department.
- d. When practical, pre-positions personnel and equipment along evacuation routes and at anticipated congestion points along those routes, thus assisting the Police Department with maintenance of an uninterrupted flow of evacuation traffic.
- e. Provides representatives to the Emergency Operations Center (EOC).
- f. Positions emergency sanitation facilities, as directed.
- g. Clears debris and other road obstructions from County roads during emergencies, with primary focus on evacuation routes.
- h. Provides assistance to Maryland State Highway Administration (SHA) with respect to state roads within the County.
- i. Restores utilities to critical and essential facilities.
- j. Drains flooded areas, within capabilities.

- k. Supports the Health and Human Services Department with monitoring of water supplies, watersheds and sewage systems; takes steps to safeguard water supplies from contamination.
- 1. Assists the County Health Officer and the Public Information Officer in preparing advice for residents regarding water usage, safe water sources and water storage procedures.
- m. Coordinates emergency operations with SHA.

3. Recovery Phase

- a. Continues actions from the response phase needed to support and sustain recovery operations.
- b. Participates in road and debris clearance operations, particularly on secondary routes.
- c. Participates in damage assessment activities.
- d. Repairs damaged sewer facilities and restores normal services to damaged areas.
- e. Repairs damaged transportation facilities, establishing alternate temporary detours as required.
- f. Constructs permanent roadblocks and other access control measures to prohibit public entry into areas deemed unsafe
- g. Demolishes hazardous structures in coordination with appropriate County and State officials.

C. DIRECTION AND CONTROL

- 1. The Office of Homeland Security and Emergency Management (HS&EM) will notify the Director of DPW, or designee, when an emergency situation requires the assistance and support of DPW.
- **2.** Immediate notification of needed DPW personnel will be accomplished using departmental call-out procedures.
- **3.** Upon activation of the EOC, the Director of DPW, or designee, and one other representative from DPW will report to the EOC.
- 4. Telephone and radio communications will be maintained with the EOC and among other DPW divisions/elements and State resources.
- 5. The Director of DPW, or designee, and DPW representatives in the EOC:
 - a. Have full authority to supervise and coordinate all emergency operations required of DPW;

- b. Coordinate damage assessment activities;
- c. Assist in highway repair efforts;
- d. Inspect the accomplishment of recovery operations by private contractors; and
- e. Coordinate support with the police for traffic and access control measures during evacuations/emergencies.
- 6. The Superintendents of the Highway Maintenance Division are responsible for coordinating support for transportation of personnel, material, and supplies.

D. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Department of Public Works

a. Coordinates those emergency activities outlined in this Annex.

2. State Highway Administration

- a. Clears debris and other road obstructions from State roads within the County with primary focus on evacuation routes.
- b. Provides other assistance as requested by Baltimore County DPW.

E. <u>ADMINISTRATION AND LOGISTICS</u>

- 1. DPW will prepare and maintain a resource list that identifies source, location and availability of earthmoving equipment, dump trucks, road graders, fuel, etc. to support disaster response and recovery operations.
- 2. DPW will provide the EOC with an annual update of DPW resources.
- **3.** DPW will collect and maintain logs, journals and reports needed to establish a historical record and to substantiate post-emergency claims.

ANNEX G

HEALTH AND MEDICAL

A. <u>PURPOSE</u>

This Annex provides the foundation for emergency operations by Baltimore County Health officials in performing lifesaving activities, transporting individuals, evacuation, treatment of the injured, disposition of the dead, disease control, prevention and control of potential food and water contamination and other health-related measures. Hazard-specific appendices to this Emergency Operations Plan (EOP) contain additional information for such specific emergencies.

B. <u>SITUATION AND ASSUMPTION</u>

In addition to vulnerability to both natural and man-made disasters, Baltimore County may experience an increase in mass-casualty health hazards such as disease, contamination of resources, sewage and water disposal and vermin and vector control problems. Baltimore County resources are capable of meeting most emergencies. However, during large-scale disasters assistance from the State of Maryland and federal agencies is expected. In catastrophic disaster situations, relocation of hospital facilities may be required.

C. <u>CONCEPT OF OPERATIONS</u>

1. Potential Health Threat - Preparation Phase

- a. Depending on the type of threat, actions taken during this phase range from monitoring the situation to partial mobilization of emergency resources. As appropriate, the following actions should be taken:
 - 1) The Health Officer, or designee, will notify and brief appropriate County and State officials, emergency response agencies and health and medical facility operators.
 - 2) The Health Officer, or designee, will review plans and procedures.
 - 3) Via the Facilities Resource Emergency Database (FRED) and Emergency Medical Resource Center (EMRC), hospitals will be asked to report which normal activities and facility accommodations can be curtailed or shifted to allow for increased emergency capacity.
 - 4) The Health and Human Services Department Public Information Officer (PIO) will coordinate the release of medical information and public health advisories with County and State PIOs.
 - 5) The Fire Department will ensure that available medical personnel within the County are adequately trained to handle mass care casualties/scenarios.

2. Imminent Threat - Response Phase

- a. The following actions will be accomplished as appropriate:
 - Each health facility will activate emergency plans and mobilize essential health personnel. Hospitals may decide to begin notification and callback of available staff members.
 - 2) When there is a defined risk area, the Office of Homeland Security & Emergency Management (HS&EM) will request observers with the appropriate monitoring

equipment to report data to the appropriate County department and/or agency.

- 3) The Health and Human Services Department PIO will provide emergency public information on the health aspects of the situation; information will be provided in conjunction with the Emergency Operations Center (EOC) and the Joint Information Center (JIC). This includes establishing communications among area hospitals, health care providers and the Maryland Department of Health and Mental Hygiene.
- 4) Based on the scope of the threat, the Health Officer may request activation of the EOC.
- 5) Depending on the event, the Health and Human Services Department will make arrangements to distribute recommended prophylaxis medication to first responders and residents.

3. Response Phase

- a. For non-mass casualties situations:
 - 1) Initiates actions above.
 - 2) The Health and Human Services Department and the Office of HS&EM will determine the need for additional resources.
 - 3) The Health and Human Services Department will determine and implement protective actions in coordination with State health officials, the County Executive and the HS&EM Director.
 - 4) If the Health Officer determines that health and medical needs exceed County capabilities, the HS&EM Director, through the Maryland Emergency Management Agency (MEMA), may request assistance from State and Federal agencies. The Health Officer may directly contact the Maryland Department of Health and Mental Hygiene (DHMH) while keeping the HS&EM Director informed.
 - 5) In cooperation with the American Red Cross (ARC), provides health and medical care at shelters and other congregate care facilities.
- b. For mass-casualty situations:
 - 1) County Fire, EMS, Police and rescue services responding first to the incident will determine the number and type of casualties, request additional assistance, establish staging areas and initiate triage procedures.
 - 2) The Health and Human Services Department will assist local hospitals in identifying resources for additional staff support, when requested.
 - 3) Considers reducing the patient population in hospitals, nursing homes and other health care facilities if evacuation is necessary (via FRED and EMRC); continues medical care for those who cannot be evacuated.
 - 4) EMS will maintain information concerning the medical facilities to which the injured were taken.
 - 5) The Office of the Chief Medical Examiner will maintain information concerning lists of the deceased and descriptions of unidentified remains.
 - 6) The County Health Officer will coordinate dissemination of information to friends and relatives of the injured.
 - 7) When the emergency involves significant health hazards, the Health Officer will, as appropriate, carry out the following activities:
 - a) Initiate epidemic control measures; i.e. quarantines and mass immunizations.

- b) Identify contaminated and exposed individuals and provide guidance for their treatment and care.
- c) Assist in identification of areas where access should be restricted.

4. Recovery Phase

- a. The Health Officer will determine if a continuing health problem exists and requires an on-going commitment of resources; or if there is potential for new problems.
- b. EOC representatives from hospitals, health department officials and personnel from the Office of HS&EM will determine the impact of the disaster on continuity of health care services and provide this information to the appropriate departments and agencies.
- c. Based on the incident, crisis counseling for disaster workers and/or victims will be implemented by the appropriate authority.
- d. The State Anatomy Board will provide guidance for determining suitable sites for temporary cemeteries, temporary mortuaries, or mass graves, as necessary.

If the emergency involved a specific health hazard, the following actions will be taken to protect the health of the public:

- 1) In coordination with the appropriate departments and agencies, determine suitable sites and acceptable procedures for the disposal of hazardous materials.
- 2) In coordination with the appropriate departments and agencies, assist EMS in determining suitable sites and acceptable procedures for caring for the injured.
- 3) State and local health officials will provide recommendations for monitoring people exposed to health hazards for long-term health problems.
- 4) The Health and Human Services Department will provide public health awareness information about hazards.

D. DIRECTION AND CONTROL

- 1. The County Health Officer, who serves as the Director of the County's Health and Human Services Department, is the primary authority for all health matters.
- 2. The County Health Officer will establish the Health and Human Services Department's Incident Command Center and will coordinate activities with the EOC through designated Health Department EOC representatives.
- **3.** At localized emergencies, the on-scene Incident Commander will coordinate the emergency medical care and transport of the critically ill and injured to the appropriate specialty referral centers; the IC will coordinate care and transport of the less seriously injured to the nearest available medical facility unaffected by the emergency.
- 4. The Health Officer will coordinate all health assistance or directives from local agencies.
- **5.** The Health Officer is a Deputy State Health Officer for the State's Department of Health and Mental Hygiene and can be delegated to act for the State Secretary of Health and Mental Hygiene in his/her absence.

- **6.** In addition to the Health Officer, other local officials have legal authority to implement actions to protect the health of the public:
 - a. County Executive, or designee
 - b. Director, Department of Environmental Protection and Sustainability, or designee
 - c. Director, Office of HS&EM, or designee

E. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Health and Human Services Department

- a. Provides supplemental nursing support as requested at reception centers and mass care shelters.
- b. Requests additional medical team support through the Maryland Professional Volunteer Corps (MPVC), administered by the Maryland Department of Health and Mental Hygiene (DHMH), if available.
- c. Provides guidance and consultation for evacuation of patient populations in hospitals, nursing homes, assisted living facilities, or other care facilities.
- d. Issues and interprets quarantine directives needed to isolate individual buildings or areas that have become contaminated or that have become hazards to health.
- e. Keeps hospitals, clinics, treatment centers and nursing homes advised of an emergency situation; provides advice on reducing patient populations, and if necessary, the recall of staffing to manage incoming patients.
- f. Supports the Office of the Chief Medical Examiner in mortuary activities, as appropriate.
- g. Provides consultation and assistance in evaluating damage to health facilities.
- h. Oversees distribution of medical countermeasures (MCM).
- i. Assesses and makes recommendations for vaccinations. This includes coordination of the means of administering inoculations, providing public information and obtaining the necessary serums, equipment and personnel.
- j. Makes recommendations for long-term follow up to those exposed to health hazards.
- k. Posts warning signs near waterways impacted by sewage releases or other contaminants. Advises citizens to avoid contact with impacted waterways.
- 1. Assists State and local departments and agencies with sampling, testing and control of food, water, milk and livestock feed; and with waste and refuse disposal. Additional information on sanitary precautions, insect, rodent control, sewage and waste control, etc. will be obtained through the appropriate State and local departments and agencies.
- m. Provides crisis counseling for disaster workers and victims, particularly in mass

casualty situations.

n. The County Health Officer provides public health awareness information.

2. Department of Environmental Protection and Sustainability

a. Coordinates with the Maryland Department of the Environment (MDE) to maximize environmental protection.

3. Police Department

- a. Identifies and cares for the dead, as directed by County Health Officer and the Office of the Chief Medical Examiner.
- b. Requests the FBI Disaster Team to assist with identification of the dead, as required.
- c. Coordinates with the Health Department using "white powdery substance" protocols.
- d. Provides security at designated points in accordance with the Strategic National Stockpile Plan.

4. Transportation Officer

a. Provides transportation for sick and injured, as requested.

5. Maryland Department of Health and Mental Hygiene (DHMH)

- a. Supports local health departments (LHD) in identifying and responding to public health issues. Develops and coordinates appropriate protective actions regarding potential public health hazards.
- b. Provides support for mental health counseling.
- c. Assists MDE and the Department of Environmental Protection and Sustainability with analysis and sampling of air and water.

6. Maryland Department of the Environmental (MDE)

a. Develops, maintains and implements plans and procedures to prevent, mitigate, respond to and recover from adverse environmental health impacts.

- b. Determines radiation or other contamination levels of exposed and contaminated individuals; provides for the decontamination, treatment and care of these persons.
- c. Coordinates environmental sampling and monitoring strategies for potential and actual events impacting air, land and water. Assists in analysis of data received from the sampling and monitoring strategies.
- d. Assists in the development of a long-term environmental restoration site plan. Acts as the lead agency for long-term restoration activities.

7. Maryland Department of Agriculture (MDA)

- a. Assists appropriate State and local departments and agencies in coordinating sampling, testing and control of food, water, milk and livestock feed, as appropriate. Assists with collection of specimens and preparation of laboratory submission forms.
- b. Develops and disseminates public information about human health hazards that involve animals; updates list of animal health contacts; coordinates epidemiological investigations, if necessary.
- c. Develops procedures, protocols and capabilities to initiate the assessment process and conduct sampling of susceptible domestic animals when a suspected outbreak is reported.

8. Maryland State Police (MSP)

- a. Assists the Baltimore County Police and or Fire Departments with control of the disaster scene; administers first aid to the injured until additional emergency medical service personnel arrive.
- b. Assists the County Police with notification of next of kin. When the deceased are residents of other states, MSP will forward the information to the appropriate state police department.

9. Office of the Chief Medical Examiner of Maryland

- a. Coordinates with the Baltimore County Department of Health and Human Services in designating and supervising permanent and temporary morgues; supervises the collection, identifications, release and/or interment of the dead.
- b. The Deputy Chief Medical Examiner takes charge of all bodies or parts of bodies, and provides for the identification and disposition of the deceased.
- c. Provides the County Health Officer with a listing of the identified dead and descriptions of the unidentified dead.
- d. Ensures that supplies, equipment and resources necessary to deal with the deceased are available, include during mass casualty situations.

10. Maryland Institute for Emergency Medical Services System

a. Supports County emergency medical services and coordinates emergency medical care and transportation for the critically ill or injured.

11. American Red Cross

a. Provides blood upon request of the County Health Officer or of hospitals.

12. Maryland National Guard

a. The National Guard, when authorized by the Governor, provides personnel and equipment to assist with establishing temporary cemeteries or mass graves and preparing necessary grave registration records.

F. <u>ADMINISTRATION AND LOGISTICS</u>

1. The Health and Human Services Department will:

- a. Compile and maintain current lists of medical resources and facilities essential to disaster operations. The FRED system will be used.
- b. Determine the emergency capabilities of hospitals, nursing homes and other medical facilities.
- c. Coordinate distribution of medical supplies and equipment and pharmaceuticals, as necessary.
- d. Continue ongoing training for mass care staff support.
- e. Submit required reports to Maryland health and medical officials.
- f. Maintain journals, reports and logs to provide a historical record of events and to support post-emergency claims for emergency expenditures.
- g. Assist in identifying supplies such as wheelchairs and oxygen bottles for special needs individuals at mass care shelters.

G. PLAN DEVELOPMENT AND MAINTENANCE

The development and maintenance of this Annex is the responsibility of the County Health Officer and the Fire Department, in coordination with the Department of Environmental Protection and Sustainability and the Office of HS&EM.

ANNEX H

EMERGENCY PUBLIC INFORMATION AND EDUCATION

A. <u>PURPOSE</u>

This Annex describes policies, responsibilities, and procedures for disseminating timely, accurate and easily understood information to the public before, during and after an emergency situation. Hazard-specific appendices to this Emergency Operations Plan (EOP) contain additional information for such specific emergencies.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

During an emergency situation, the public must receive timely, accurate and easily understood information about the emergency, including protective measures designed to save lives and protect property.

2. Assumptions

- a. In an emergency situation, the public will demand information about the emergency and protective actions.
- b. Media will demand information about the emergency. This demand will be immediate and continuous. Media representatives will expect frequent updates for the duration of the event. Print, broadcast and online media will perform an essential role in providing emergency instructions and status information to the public. Depending on the severity of the emergency or the media's conception of the severity of the emergency, regional and national media will demand information and may play a role in informing impacted populations.
- c. The lack of information and/or presence of contradictory information, will cause confusion.
- d. Depending on the severity of the emergency, telephone communications may be disrupted or overloaded. Local and regional news agencies without emergency power may be off the air for lengthy periods of time. Power outages may affect citizens' ability to receive broadcast messages or information via the Internet and social media platforms.
- e. Under extreme emergency conditions, the Maryland Emergency Management Agency (MEMA), assisted by the telephone company, may impose line-load control to reduce disruption of emergency telephone communications.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

- a. Baltimore County emergency public information and education programs will:
 - 1) Provide support during the four phases of emergency management: mitigation, preparedness, response and recovery.

- 2) Reassure and educate residents through accurate, timely, easily understood event-related information concerning protective actions, route restrictions, health notices, and emergency assistance information.
- 3) Monitor media broadcasts and attempt to control rumors.
- Coordinate information releases with participating public and private agencies, emergency responders and government agencies, including the Baltimore County 911 Center.
- 5) Baltimore County public information activities will primarily focus on County-specific events and actions. Regional emergencies may require coordination with State and Federal departments and agencies.
- 6) When possible, provide educational material to individuals with functional needs and to non-English speaking persons.

2. Mitigation Phase

- a. Establishes a system for educating the public about disaster readiness.
- b. Conducts public awareness campaigns about potential hazards and how residents should reduce risks and respond.

3. Preparation Phase

- a. Disseminates emergency preparedness information and instructions to the public, including resources for information and assistance.
- b. Conducts news briefings at the EOC and other indoor or outdoor locations; participates in emergency drills and exercises to test effective and consistent information release.
- c. Understands the Emergency Alert System (EAS). Public Information Officers (PIOs) may assist in the preparation of EAS messages and should monitor all EAS announcements.
- d. Coordinates public education/awareness campaigns with the Office of Homeland Security and Emergency Management (HS&EM).

4. Response Phase

- a. PIOs should provide information that includes:
 - 1) A geographical description of the affected area.
 - 2) Timely, accurate and easily understood information about the emergency.
 - 3) Recommended or ordered protective actions.
 - 4) Descriptions of the local response to the emergency.
 - 5) References to other resources for additional information.
- b. During the aftermath of an emergency, PIOs provide information about protective actions and recovery operations.

5. Recovery Phase

- a. Continues public information operations as long as needed regarding ongoing local response, post-disaster recovery and assistance.
- b. Provides information about:
 - 1) Types and locations of emergency assistance including contacts, resources, insurance claim information, food and water supplies and trash and debris disposal
 - 2) Public health notices
 - 3) Restricted areas
 - 4) Detours
 - 5) Missing persons, injuries and fatalities
 - 6) Contact information for local non-emergency assistance
 - 7) Public safety notices

D. DIRECTION AND CONTROL

- 1. The County's Incident Command System, Emergency Operations Center (EOC), and Joint Information Center (JIC) will support public information.
- **2.** For small-scale emergencies, the Incident Commander or the on-scene PIO will provide information.
- **3.** When the EOC is activated or when the HS&EM Director or designee authorizes, all emergency public information is approved through the Office of HS&EM.
- 4. During emergencies that span jurisdictional boundaries, the Office of HS&EM will coordinate the dissemination of emergency public information with counterparts from impacted jurisdictions.
- **5.** Joint Information Center (JIC):
 - a. Before or during an emergency situation, the HS&EM Director may activate a JIC. The JIC provides a focal point for all emergency public information.
 - b. The JIC will be staffed by PIOs from lead departments and agencies and the Office of Communications. The JIC will be managed and supervised by the Office of HS&EM's lead PIO.
 - c. Certain private sector PIOs (i.e. utilities, Red Cross, Salvation Army, etc.) may participate in JIC operations.
 - d. The HS&EM Director or designee will approve information disseminated by the JIC.
 - e. The JIC will feature a briefing area, IT support, office facilities, telephones and power for radio and television.
 - f. Access to the JIC will be restricted.
 - g. The JIC will organize media briefings and an ongoing flow of information.

6. Public Inquiry Center (PIC)

- a. The Public Inquiry Center (PIC) is a call center staffed by County employees and supervised by the Office of HS&EM. The PIC provide current and accurate information during an emergency. The EM and lead PIO in the EOC are responsible for providing the PIC with current information.
- b. If the EOC is not activated, the Office of HS&EM will handle inquiries from the media and residents.
- c. The PIC will be established during significant events at the discretion of the HS&EM Director.
- d. The telephone number for the PIC will be released to the public by the EOC lead PIO.
- e. See Attachment 1 to this Annex for specific procedures for the PIC.

7. Emergency Alert System (EAS)

A description of EAS activation is presented in Annex B – Alert and Warning.

E. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. General

Agencies throughout the County will make PIOs available for JIC operations. These department/agency PIOs will report to, and take direction from, the EOC lead PIO.

2. EOC Public Information Officer

- a. Reports to the EOC, upon activation.
- b. Supervises preparation of emergency announcements for EAS broadcast.
- c. Assists with briefings involving the County Executive, the Director of the Office of HS&EM and other officials.
- d. Coordinates with the PIC supervisor to ensure dissemination of accurate information; monitors rumors, questions and concerns.
- e. Coordinates staffing to ensure EOC PIO coverage for an event that continues beyond one reasonable work period.
- f. Manages all social media and other web-based information.

F. ADMINISTRATION AND LOGISTICS

- 1. Refer to Annex A Direction and Control and Annex B Alert and Warning.
- **2.** The EOC PIO representative, working with the Office of HS&EM and the Office of Communications, is responsible for the acquisition of equipment and supplies to support the public information and education program and the JIC.
- **3.** The EOC PIO representative, working with the Office of HS&EM and Office of Communications, selects and trains support staff for the EOC and the JIC.

G. <u>PLAN DEVELOPMENT AND MAINTENANCE</u>

The development and maintenance of this Annex is the responsibility of the lead EOC PIO representative, along with the Office of HS&EM and the Office of Communications.

H. <u>ATTACHMENTS</u>

1. Public Inquiry Center (PIC) Procedures

ATTACHMENT 1

TO ANNEX H

PUBLIC INQUIRY CENTER (PIC) PROCEDURES

<u>Purpose:</u> The Public Inquiry Center (PIC) is a call center staffed by County employees and supervised by the Office of HS&EM.

The PIC provides the public with current and accurate information during an emergency. If the EOC is not activated, the Office of HS&EM handles inquiries from media and residents. The HS&EM Director will open the PIC during significant events, as needed. The telephone number for the PIC will be released to the public by the lead EOC PIO.

- □ When EOC activates, OIT and HS&EM will open the PIC. The EOC PIO will release the number for the PIC once it is staffed.
- □ Public safety personnel, supported by volunteers, provide 24/7 staffing for the PIC, as directed by the Office of HS&EM.
- □ Hearing-impaired individuals may call the PIC. TTY machines are available in the PIC to capture these calls. PIC personnel must be familiar with TTY operation.

□ PIC personnel will forward call requests/information to appropriate EOC representatives.

□ PIC personnel advise callers with time-critical or life-threatening emergencies to call 911 immediately. They will record names and numbers of callers, if possible.

□ PIC personnel will report rumors to the emergency operations center (EOC).

ANNEX I

EMERGENCY RESOURCES

A. <u>PURPOSE</u>

This Annex describes those concepts that ensure the coordination of resources required to respond effectively to an emergency situation. Hazard-specific appendices to this Emergency Operations Plan (EOP) contain additional information for such specific emergencies.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

An emergency situation resulting from natural or manmade events can rapidly deplete County resources. In response to such a situation, it is the responsibility of the Baltimore County Government to make wise, effective use of available resources to protect lives and property.

2. Assumptions

- a. While Baltimore County contains sufficient resources to respond to most "normal" and "abnormal" emergencies, an emergency situation may result in depletion of some types of available resources.
- b. As County resources become depleted, neighboring counties, the State, or Federal authorities may be asked to provide additional resources.
- c. Additional resources may take considerable time to deploy.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

The County Executive, or designee, is the ultimate authority for the allocation of emergency resources. The management of the allocation process will be accomplished through the Emergency Operations Center (EOC).

2. Preparation Phase

- a. Identifies the location and quantity of resources within and outside the County for use during certain abnormal or extreme emergencies. Such resources include chain saws, construction materials, boats, batteries, emergency generators, portable toilets, etc.
- b. Develops and maintains mutual aid agreements, memoranda of understandings (MOU) etc, with supporting organizations, agencies and other jurisdictions, as appropriate.

- c. Identifies and corrects critical shortcomings in emergency response and recovery resources.
- d. Identifies facilities and areas for use as emergency supply storage, central resource receiving points, emergency mobile home placement and resource distribution points, to include cold storage. The State of Maryland has secured an agreement with WalMart Stores/Sam's Club to use their parking lots as "points of distribution (PODs)" for emergency supplies. See Attachment 3 in Annex Q Recovery for a listing of these sites within Baltimore County.
- e. Identifies volunteer workers and government and private organizations to organize and manage emergency storage and distribution points.

3. Response Phase

- a. Evaluates specific resource requirements for response to emergency situations.
- b. Provides resources; use of resources will be prioritized based on assistance to the greatest number of people and properties.
- c. Uses public and private resources in emergency response.
- d. Implements existing MOU or mutual aid agreements, as needed.
- e. Establishes and provides security for potable water and other emergency relief supplies storage and distribution points.
- f. Informs the public of the locations and operating hours of potable water, ice and other emergency relief distribution points.
- g. Provides for assistance in the immediate unloading and storage of potable water and other emergency relief supplies that arrive from outside the County.
- h. Requests additional assistance from the Maryland Emergency Management Agency (MEMA) and other appropriate organizations, as needed.

4. Recovery Phase

- a. Supports recovery operations, including damage assessment, with available resources.
- b. Requests additional resources from MEMA as required.
- c. Continues required emergency response phase activities until no longer required.

D. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Organization

The Office of Homeland Security and Emergency Management (HS&EM) is responsible for the coordination of all County resources during a large disaster or emergency. The Office of HS&EM will coordinate requests for and delivery of resources located outside of Baltimore County.

2. Responsibilities

Responsibilities in this Annex supplement those described in other portions of this EOP.

- a. Office of Homeland Security & Emergency Management
 - 1) Monitors the management of emergency resources by the EOC representatives.
 - 2) Maintains current information and data in the EOC regarding the type, quantity, location, source and availability of emergency resources.
 - 3) Develops and implements as necessary pre-emergency agreements with other jurisdictions.
 - 4) Monitors and assists in development and maintenance of plans and procedures related to the use of transportation assets and other emergency resources.
 - 5) Assesses emergency requirements and establishes priorities for the use of emergency resources to meet the needs of as many people and properties as possible.
 - 6) Requests additional assistance from MEMA or other organizations/jurisdictions, as required.
 - 7) Coordinates with DPW on the designation of receiving, storage, and distribution points.
 - 8) Coordinates requirements and requests for volunteer assistance with the Volunteer Center (Department of Aging) and the Public Information Officer (PIO).
 - 9) Establishes agreements with private individuals and organizations for the emergency use of four-wheel drive vehicles, chain saws and other equipment and assistance, as needed.
- b. Department of Public Works (DPW)
 - 1) Provides equipment, vehicles, personnel, and other resources as described in the Public Works Annex to this EOP. (This list will be maintained in the EOC.)
 - 2) Maintains records of resources obtained and expended in accordance with established financial reporting guidelines.
- c. Office of Budget and Finance
 - 1) Identifies private-sector businesses that can provide emergency resources.
 - 2) Develops and implements purchase agreements with private sector businesses to support emergency resource requirements, as needed.
 - 3) Provides accounting assistance and emergency funding as required.
 - 4) Operates the Vehicle Operations & Maintenance shops' extended hours to accommodate vehicle repairs and install snow chains for emergency response vehicles.
- d. Office of Human Resources
 - 1) Develops a personnel pool and provides administrative support for the EOC.
- e. Office of Law
 - 1) Provides legal assistance upon request.
- f. <u>Transportation Officer (County Public Schools Transportation Supervisor)</u>

- 1) Coordinates the prioritized of use of transportation assets with the EOC Operations Officer.
- 2) Plans and coordinates immediate-action plans needed for hazard-specific emergency responses.
- g. Law Enforcement Agencies (County Police, State Police, Sheriff)
 - 1) Provides emergency transportation for County and State officials, critical workers and equipment, as directed.
 - 2) Provides emergency air transportation, if available (County Police, Maryland State Police).
 - 3) Provides security at distribution/supply points, as needed.
- h. Fire Department
 - 1) Provides emergency response resources per this EOP.
- i. EOC Public Information Officer Representative
 - 1) Coordinates with the EOC Operations Officer or appropriate EOC organizational representatives regarding requests to the public on EAS for emergency resource assistance.
 - 2) Provides public information about resource locations and operating hours.
- j. Department of Aging, Volunteer Center
 - 1) Coordinates volunteers and volunteer mobilization centers (VMCs) to provide additional emergency resources.
- k. <u>Maryland National Guard (MNG)</u> (when authorized by the Governor)
 - 1) Provides transportation, potable water, communications and other equipment as needed.
 - 2) Provides manpower resources, if required.
 - 3) See Annex N Military Support for specific details.

E. <u>ADMINISTRATION AND LOGISTICS</u>

1. Resources

- a. All departments, agencies, and organizations will develop and maintain current lists of their emergency resources. Critical shortfalls will be corrected when identified.
- b. Lists will be updated at least annually, and a copy provided to the Office of HS&EM.

2. Records and Reports

All departments, agencies, organizations and private citizens will collect data to support postemergency claims. Data and claims will be submitted to the Office of HS&EM as soon as possible.

ANNEX J

HUMAN SERVICES

A. <u>PURPOSE</u>

This Annex describes contributions, responsibilities, and resources available from a wide range of Baltimore County human services and volunteer organizations located within Baltimore County that can be used during periods of emergency. Hazard-specific appendices to this Emergency Operations Plan (EOP) contain additional information for specific emergencies.

B. <u>CONCEPT OF OPERATIONS</u>

Use of human service departments and agencies, in addition to volunteer organizations, will be expanded as dictated by the scope of an emergency to meet the needs of the County population.

C. <u>DIRECTION AND CONTROL</u>

- 1. Each department, agency and/or organization participating in an emergency response or recovery situation will provide representation at the Emergency Operations Center (EOC), if directed by the Director of the Office of Homeland Security and Emergency Management (HS&EM). A 24-hour a day EOC staffing requirement will exist for extended emergencies.
- 2. Although members of departments, agencies, and organizations are responsible to their internal lines of authority, operations involving mass care shelter and reception centers and emergency human services generally will fall under the direction of the Department of Health and Human Services, in conjunction with the American Red Cross Central Maryland Chapter and other relief organizations. The EOC coordinates these operations.
- 3. Continuity of authority within departments, agencies and organizations will follow internally established lines of succession.

D. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Organization

Departments, agencies and organizations will retain normal organizational configurations, with the exception of the expansion of staff size to meet increased demands for services.

2. Responsibilities - General

- a. All departments, agencies and organizations participating in emergency operations will:
 - 1) Provide for notification of necessary personnel.
 - 2) Provide appropriate information and advice to the EOC representative. The Operations Group and Executive Group will use such input to manage emergency operations.

- 3) Contribute to the public education and information programs through the EOC Public Information Officer (PIO) representative.
- b. As qualifications allow, departments, agencies, and organizations may be asked to provide the following emergency assistance:
 - 1) Delivery of food, water, clothing, and comfort items
 - 2) Assistance with registration and identification of evacuees at reception centers and mass care shelters
 - 3) Assistance with medical and health services
 - 4) Counseling
 - 5) Temporary housing
 - 6) Assistance with debris clearance
 - 7) Assistance with unloading and distribution of emergency relief supplies.
 - 8) Damage assessment
 - 9) Repair and reconstruction efforts
 - 10) Spiritual ministry
 - 11) Disaster Recovery Center (DRC) staffing

3. Responsibilities - Specific

- a. <u>Department of Aging</u>
 - 1) Acts as the focal point for coordination of churches and other volunteer resources through Baltimore County Volunteers.
 - 2) Coordinates with the Health and Human Services Department.
- b. <u>American Red Cross (ARC)</u>
 - 1) Establishes, during an extreme emergency, ARC operations in the EOC or other site as designated by the ARC disaster coordinator.
 - 2) Receives and responds to disaster welfare inquiries from friends and family of those sheltered in an ARC shelter; (Note: The ARC does not arbitrarily release information to those who ask. The client is informed of inquiries and decides whether to respond).
 - 3) Provides coordination with and assistance to the Departments of Health and Human Services for mass care and reception coordinated through the EOC.
 - 4) Coordinates activities of ARC volunteers.
 - 5) Coordinates with the Office of HS&EM.

E. <u>ADMINISTRATION AND LOGISTICS</u>

- 1. Unless directed otherwise by the County Executive, or the HS&EM Director, all departments, agencies and organizations are responsible for their own logistics support.
- 2. All organizations will maintain appropriate logs and records for historical and claim adjustment purposes.

ANNEX K

AGRICULTURE

A. <u>PURPOSE</u>

This Annex describes organizations, responsibilities and resources available to Baltimore County Government when responding to emergency situations that threaten the food production cycle. Hazard-specific appendices to this Emergency Operations Plan (EOP) contain additional information for such emergencies.

B. <u>SITUATION AND ASSUMPTION</u>

- 1. Approximately thirty percent of the total land area of Baltimore County is devoted to farming activities, animal husbandry and the raising of horses. These activities are essential to the economy and welfare of the County population.
- 2. The food production cycle consists of phases including planting and harvesting of crops; grazing, feeding, housing, watering of livestock; and storage, transport and processing of products.
- 3. Extreme emergencies or natural disasters have the potential to adversely affect County agricultural activities and to disrupt the food production cycle.

C. <u>CONCEPT OF OPERATIONS</u>

- 1. The Baltimore County Food and Agricultural Council (BCFAC) will develop countywide agricultural policy and communicate information to farmers.
- 2. When significant Baltimore County croplands, pastures, and/or livestock are threatened or destroyed, the BCFAC will assist in a survey of potential or actual damage and forward this information to County, State and Federal officials.
- 3. The BCFAC will make recommendations and assist with dissemination of information concerning actions taken before, during or after an emergency to protect the public from ingesting contaminated foodstuffs or animal by-products. Such actions will be coordinated with the Health and Human Services Department and may include restrictions, embargoes, quarantines and/or confiscation of tainted or contaminated items. Rationing may be applied when shortages of farming resources exist.
- 4. When possible, steps will be taken to protect farm animals and crops through in-place protective measures or evacuation to safe areas.
- 5. In certain cases, evacuation of residents from a threatened or affected area may be necessary. If safety permits, farmers may be classified as emergency workers to tend periodically to livestock in affected areas.
- 6. In all cases, priority will be given to the protection of the health and safety of residents, followed by protection of farm animals and crops.

- 7. Whenever possible, farmers and livestock owners will be informed by agricultural advisory messages provided through government channels, the media or the Emergency Alert System (EAS).
- 8. Response and recovery operations require close cooperation among farmers, livestock owners, health officials, agricultural officials, veterinarians and other farm service providers and all levels of government.
- 9. Farmers, livestock owners, and others in the agricultural community will be asked to work together to provide affected areas with uncontaminated seed, feed, water, transportation and grazing land. Such mutual support may extend beyond Baltimore County borders.

D. DIRECTION AND CONTROL

1. General

- During extreme emergencies, the County Emergency Board, under the auspices of the BCFAC, will operate from local United States Department of Agriculture (USDA) office, under the direction of the Executive Director of the USDA Farm Services Agency (USDA – FSA). The Executive Director is the Chairperson of the County Emergency Board.
- b. A BCFAC representative to the EOC will coordinate operations between the USDA FSA and the County Emergency Operations Center (EOC).
- c. The point of contact for farmers and livestock owners and others in the Agricultural community is the Chairperson, BCFAC. This official will be the contact point for County, State, and Federal officials on matters relating to agricultural emergencies.

2. Communications

- a. Established telephone communications systems will be used. These systems may be supplemented by temporary installation of additional communication systems.
- b. While radio communications primarily will be devoted to activities involving the safety and health of residents, some radio communications may be devoted to supplementing telephone systems used for agricultural-specific emergencies. This may be necessary for linking livestock feed and water distribution points with the USDA – FSA's main office and the EOC.
- c. Additional details are presented in Annex L Communications.

E. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Organization

The Baltimore County Food and Agricultural Committee (BCFAC) comprises the following:

- a. The Executive Director of the Baltimore County USDA FSA.
- b. Cooperative Extension Service Agents for the Cooperative Extension Services of Agriculture Family Consumer Sciences, and 4-H Clubs.
- c. The District Conservationist of the USDA, the Natural Resources Conservation Service (NRCS).
- d. The District Manager, Baltimore County Soil Conservation District.

2. Responsibilities

- a. Executive Director, USDA FSA
 - 1) Notifies BCFAC members upon receipt of an emergency or disaster warning from EAS or the Baltimore County Office of Homeland Security and Emergency Management (HS&EM).
 - 2) Provides 24-hour per day representation at the EOC upon full activation of that facility.
 - 3) Provides for 24-hour per day operations at the USDA FSA offices.
 - 4) Maintains contact with the Office of HS&EM during emergencies limited to agricultural matters.
 - 5) Assists the Office of HS&EM in emergency operations that involve agricultural matters.
 - 6) Coordinates with the County Health Officer and the County Public Information Officer in preparing advisories and directives for farmers regarding the safeguarding of livestock and crops; the prevention of contamination of livestock, food and water; and location of sources of uncontaminated feed.
 - 7) Assists the Office of HS&EM in coordinating evacuation of livestock, if necessary.
 - 8) Assists the Office of HS&EM in establishment of procedures authorizing farmers to re-enter affected areas to tend to livestock.
 - 9) Assists the County Health Officer and State and Federal Officials with matters related to protection of public health.
- b. <u>Cooperative Extension Service Office</u>
 - 1) Develops the public education and information program for the FAC.
- c. Office of Homeland Security and Emergency Management
 - 1) Provides assistance to the Executive Director, USDA FSA, during agriculture-specific emergencies.
- d. <u>Health and Human Services Department</u>
 - 1) Coordinates with the Executive Director, USDA FSA, Cooperative Extension and the PIO in the preparation and release of health advisories concerning farmers and

farm livestock.

- 2) Monitors reports of field surveys and State Accident Investigation reports related to public health concerns.
- 3) Provides for burial of dead animals in coordination with the Executive Director, FSA, and the Department of Public Works (DPW), after consultation with the Maryland Department of Agriculture (MDA) and the Maryland Department of the Environment (MDE).

F. <u>ADMINISTRATION AND LOGISTICS</u>

- 1. The following programs are available through the USDA FSA:
 - a. Emergency conservation programs used in response to flood situations
 - b. Drought assistance
 - c. Emergency feed programs
- 2. The USDA FSA maintains the following resources that may be useful during an emergency or disaster:
 - a. Records of farm owners and operators (may be released only to authorized agencies)
 - b. Aerial photography and current year slides of Baltimore County
 - c. Records of commercial facilities that stock feed, seed and fertilizer
 - d. Data on soil types
- 3. All departments and agencies participating in emergency situations will maintain appropriate historical records and provide reports to the Office of HS&EM and the BCFAC.

G. PLAN DEVELOPMENT AND MAINTENANCE

The development and maintenance of this Annex is the responsibility of the BCFAC under the direction of the Executive Director, USDA – FSA; and will be coordinated with the Office of HS&EM, the County PIO, the County Health Officer and other officials as appropriate.

ANNEX L

COMMUNICATIONS

A. <u>PURPOSE</u>

This Annex is identifies and defines emergency communications operations and responsibilities, particularly when the Baltimore County Emergency Operations Center (EOC) is activated in response to natural disasters and other emergencies. Hazard-specific appendices to this Emergency Operations Plan (EOP) provide additional information for specific emergencies.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

- a. Police and Fire communications are integrated with the Communications and Dispatch Center and the EOC. The County Sheriff maintains its own communications network.
- b. All emergency services interface through radio channels or leased telephone lines in the Communications and Dispatch Center, EOC, Mobile Command Post or Incident Command Post, depending on the situation.
- c. The loss of some or all telephone service will reduce or eliminate the effectiveness of Communications and Dispatch Center and EOC emergency public information lines.

2. Assumptions

- a. A natural or man-made disaster may disrupt service to all, or a significant portion of, telephone and radio systems.
- b. Incidents involving radiation or chemical hazards may require evacuation of significant numbers of residents. Such evacuations may require extensive coordination of County communications activities and exceed normal radio communication capabilities.

C. <u>CONCEPT OF OPERATIONS</u>

- 1. The EOC must be capable of providing rapid and reliable means of communications in support of emergency operations under all emergency situations. The EOC must:
 - a. Provide direction and control information in support of emergency operations
 - b. Provide necessary emergency information to at-risk residents through an emergency preparedness education program (See Annex H Emergency Public Information and Education).
- 2. Volunteer amateur radio operators will be used to fill the void in areas not covered by public service radios; these include mass care shelters, hospitals, the Joint Information Center (JIC), reception centers and emergency resource receiving and distribution points.

- **3.** During smaller-scale emergency situations, the Mobile Command Post or the on-scene Incident Commander at the Command Post may accomplish the role of the EOC.
- 4. This concept of operations applies to the preparation, response and recovery phases of emergency operations.

D. DIRECTION AND CONTROL

- 1. To maintain continuous direction and control during emergency situations, the Office of Homeland Security and Emergency Management (HS&EM) may preempt the use of radio systems not located in the EOC.
- 2. Communications transmission priorities are:
 - a. Warning
 - b. Protective actions
 - c. Evacuation progress
 - d. Decontamination requirements
 - e. Shelter population (number of vacancies)
 - f. Staffing and supply requirements
 - g. Routine operations and public information

E. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Organization

Emergency communications organization is identical to the emergency response, law enforcement and support organization used during emergencies and normal daily operations and is illustrated in the attachments to this Annex.

2. Responsibilities

- a. Office of Homeland Security and Emergency Management
 - 1) Maintains responsibility for emergency communications when the EOC is established.
 - 2) Oversees use of NAWAS phones.
 - 3) Supervises the overall operation of WebEOC.
 - 4) Oversees the use of EAS through the dispatch center.
 - 5) Tests emergency alert and warning procedures through simulated situations.

b. <u>Radio Officer (BaCo ACS)</u>

1) Recruits, assigns and trains individuals for BaCo ACS radio operations (net control and mobile).

- 2) Assigns net control operators and organizes nets on:
 - a) 2-meter repeater station
 - b) 2-meter FM simplex net
 - c) 75-meter radio for out-of-county and out-of-state communications
 - d) U.S. Government Service frequency radio net (Radiological)
- 3) Provides communications between the EOC and designated locations (i.e., mass care shelters, reception centers, etc.)
- 4) Makes contact and establishes a communication link with adjacent counties, as needed.
- 5) Provides the necessary radio equipment and personnel for the County's Alternate, Area or Sub-EOCs, when needed.
- 6) Provides other emergency communications support upon request, as circumstances permit.
- c. County Organizations/Agencies
 - 1) Each organization, department or agency will provide continuous staffing of and ensure operational capability of their communications equipment located in the EOC.
 - 2) Provides backup communications to the EOC and/or the Mobile Command Post, upon request.
- d. Maryland National Guard
 - 1) Provides communication resources upon authorization of the Governor.
- e. Radio Stations WBAL and WPOC
 - 1) Provides EAS emergency information communications to Baltimore County residents (See Annex B Alert and Warning).

F. <u>ADMINISTRATION AND LOGISTICS</u>

1. Administration

- a. Each responsible department, in accordance with established procedures, administers the dispatch of regular, day-to-day emergency services.
- b. The EOC is equipped to permit access by departmental representatives to operational nets.
- c. The use of unlisted telephone numbers will be restricted to the chiefs of services to whom the numbers are assigned, and to their respective representatives. Every effort will be made to keep intelligence within EOC operations, thus preventing unwarranted use by the general public and obstruction of communications between responsible officials.

2. Logistics

- a. Communications users are responsible for maintenance of their own internal supplies, spare parts, logs, report forms and incident reporting forms.
- b. The EOC Journal and message forms are available from the Office of HS&EM.
- c. Each member of the communication network will maintain a roster of available communications equipment maintenance personnel, in addition to a roster of regular staff.

ANNEX M

MASS CARE

A. <u>PURPOSE</u>

This Annex describes organizations, procedures and responsibilities for providing reception centers and mass care shelters for victims of an emergency or disaster. Hazard-specific appendices to this Emergency Operations Plan (EOP) contain additional information for such emergencies.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

- a. An emergency may require the evacuation of residents from the affected area.
- b. The location and type of facility to be used as a reception center or mass care shelter will vary depending on the nature of an emergency and the size of the evacuated population.
- c. Provisions must be made at each mass care shelter to provide for basic human needs such as emergency medical care, emergency supplies of water, food, medicine and recreation. Those not housed in public shelters may experience similar needs and require emergency supplies of food and water. Please note that many emergency supplies are not staged at reception center or mass care shelter sites and must be identified, acquired and delivered to appropriate location(s), as needed.

2. Assumptions

- a. Under emergency conditions requiring evacuation, most evacuees will seek shelter with friends or relatives.
- b. Evacuees may be processed initially at designated reception centers to control mass care shelter allocations.

C. <u>CONCEPT OF OPERATIONS</u>

Reception centers will be used as gathering places for evacuees and their initial processing.

Guidance, information and transportation (if needed) will be provided when evacuees are moved to an appropriate mass care shelter. Depending on the nature of the emergency, contamination monitoring will also be conducted at the reception center.

Reception centers and mass care shelters will be located a safe distance away from impacted areas, preventing the need to re-evacuate victims.

Because of potential shortages of trained and experienced reception center and mass care shelter management personnel -- particularly during the early stages of an emergency -- selected evacuees may be asked to assist in reception center and mass care shelter management.

Shelters may be mutually supporting. For example, food may be prepared in one shelter and delivered to others.

D. DIRECTION AND CONTROL

- 1. H&HS, working closely with the ARC, BCPS, the Department of Aging and the Office of HS&EM, will coordinate reception center and mass care shelter activities.
- 2. Volunteer amateur radio organizations will provide communication between reception centers, mass care shelters and the EOC if two-way communications systems are unavailable or out-of-service.
- **3.** For small-scale emergencies, evacuation-related sheltering decisions may be accomplished near the scene of an incident, following coordination with the Incident Commander.

E. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. General

- a. Although the ultimate responsibility for providing reception centers and mass care shelters for displaced residents rests with the Baltimore County Government, arrangements have been made with the ARC to handle these tasks for smaller scale events.
- b. H&HS is designated as the lead agency in Baltimore County for overseeing reception and mass care activities.

2. Department of Health and Human Services (H&HS)

- a. Develops and maintains a list of facilities in the County which can be used as a reception centers and/or a mass care shelters.
- b. Develops a list of resources necessary to provide for the needs of those sheltered.
- c. Identifies supplies of food, water, clothing, medicine and personal items that can be provided to evacuees at a mass care shelter.
- d. Develops and maintains a list of potential reception center and mass care workers who can be called into service at any given time. Provides H&HS staff for administration of the reception center(s) and mass care shelter(s).
- e. Identifies individuals interested in reception center and mass care shelter operations; trains and coordinates with the Baltimore County Volunteer Center and the ARC to provide training, including "shelter manager" training, for these individuals.
- f. Registers residents housed in mass care shelters. Collects and disseminates information concerning the condition and whereabouts of persons in, or evacuated from, disaster areas; provides assistance in reuniting families.

- g. Coordinates activities with the ARC and other non-governmental organizations (including faith-based disaster relief organizations) that can offer meals and supplies to victims and workers at mass care shelters.
- h. Provides personnel, including counselors, to assist with mass care shelter activities.
- i. With support from the Department of Aging, assists residents with the adjustment to an emergency situation; assists with care for unaccompanied children, senior citizens and persons with special needs.
- j. Upon request, provides a program of crisis counseling for disaster victims at shelter facilities.

3. American Red Cross (ARC)

- a. Staffs and equips shelters, in coordination with H&HS.
- b. Recruits and trains mass care shelter workers, including "shelter managers."
- c. Provides meals for victims and workers.
- d. Provides dispersal orders for clothing to victims of a natural disaster only upon confirmation that clothing was lost or destroyed. In other disasters, assists designated agencies with the collection of used clothing for use in mass care shelters.
- e. Coordinates with private and government officials to solve unmet needs and resolution of problems at mass care shelters.
- f. Provides continuous representation at the County EOC, if requested.
- g. Coordinates activities with H&HS and other non-governmental organizations (including faith-based disaster relief organizations) that can offer meals and supplies for victims and workers at mass care shelters.

4. Public Schools

- a. Supports H&HS and the Office of HS&EM in developing and maintaining a list of facilities in the County that can be used as reception centers and mass care shelters. Supports and assists H&HS with arrangements for the use of facilities and available equipment.
- b. Coordinates with H&HS, ARC, and the Office of HS&EM to use school facilities and food supplies.
- c. Provides personnel, particularly pupil personnel workers, social workers, and psychologists, to assist in reception center and mass care shelter activities.
- d. Coordinates with the on-duty shelter manager when a school facility is used as a mass care shelter.

- e. The BCPS Transportation Officer arranges transportation from reception centers to mass care centers for those without transportation.
- f. The BCPS Transportation Officer assists the elderly, disabled and others with special needs in getting to a reception center or mass care shelter.

5. Department of Aging (and Baltimore County Volunteers)

- a. Supports H&HS and the Office of HS&EM with development and maintenance of a list of facilities in the County that can be used as reception centers and mass care shelters.
- b. With assistance from H&HS and the ARC, develops and maintains a list of potential reception center and mass care shelter volunteer workers/staffers who can be called into service at any given time. Assists in identifying volunteer staff for administration of the reception center(s) and mass care shelter(s).
- c. Assists in identifying individuals interested in reception center and mass care shelter operations training; coordinates with H&HS and the ARC to enroll these individuals in training, including "shelter manager" training.

6. Department of Recreation and Parks

a. Supports H&HS and the Office of HS&EM in developing and maintaining a list of facilities in the County that can be used as reception centers and mass care shelters.

7. Police Department

- a. Provides security and law enforcement for reception centers and mass care shelters.
- b. Provides traffic control during movement to/from reception centers and mass care shelters.

8. Radio Amateur Civil Emergency Services (BaCo ACS)

a. Provides communications support between reception centers, mass care shelters, the EOC and other locations as needed.

9. EOC PIO Representative

a. Prepares and issues accurate and timely emergency public information concerning the location of reception centers and mass care shelters. Coordinates issuance of emergency public information releases with appropriate federal, state and local officials.

10. Maryland National Guard (MNG) (when authorized by the Governor)

- a. Transports food, supplies and equipment to and from reception centers and mass care shelters, as needed.
- b. Assists in transporting evacuees, including those with special needs, to reception centers and mass care shelters, upon request.

c. Erects tents, establishes and operates field kitchens, provides potable water and temporary morgues as needed.

F. ADMINISTRATION AND LOGISTICS

1. Records and Reports

- a. All evacuees will register at designated reception centers and mass care shelters when they arrive.
- b. The designated shelter manager will maintain shelter occupancy forms and shelter event log forms. This information shall be shared daily by the EOC with H&HS, the ARC and the Office of HS&EM. The information should be maintained in WebEOC.
- c. H&HS and ARC will maintain records on the sources and expenditures for food used for mass feeding. Each governmental agency shall keep comprehensive records reflecting efforts and expenditures and, upon request, will forward this information to the appropriate County, State or Federal officials for reimbursement.

G. <u>PLAN DEVELOPMENT AND MAINTENANCE</u>

The development and maintenance of this Annex is the responsibility of H&HS, in coordination with the ARC, other County human service organizations and the emergency management community.

H. <u>ATTACHMENTS</u>

- 1. Minimum Mass Care Shelter Requirements
- 2. Procedural Considerations for Mass Care Shelter Operations

ATTACHMENT 1

TO ANNEX M

MINIMUM MASS CARE SHELTER REQUIREMENTS

A. FACILITIES AND EQUIPMENT

- 1. Sufficient space for occupants. There may be initial overcrowding depending upon the circumstances, but this should be corrected as soon as possible.
- 2. Sanitary facilities for both men and women. This includes toilets and toilet paper.
- 3. Shower facilities for both men and women. This includes soap and towels.
- 4. Americans with Disabilities Act (ADA) compliant.
- 5. One or more telephones.
- 6. Heating, ventilation, and air conditioning (HVAC). Depending on type of disaster, HVAC may be interrupted for a prolonged period of time.
- 7. Lighting
- 8. Capability for mass feeding, including the preparation and distribution of food
- 9. Water
- 10. At least one radio transmitter and receiver, since telephone systems can be disrupted or overloaded.
- 11. A commercial radio and TV
- 12. Blankets and cots
- 13. First aid equipment
- 14. Temporary cellular phone tower, if available

B. <u>MANAGEMENT</u>

- 1. Management of each shelter involves, but is not limited to:
 - a. Registration
 - b. Provision of regular reception center and mass care shelter status reports to the County EOC
 - c. Organization of shelter management

- d. Keeping shelter occupants informed periodically, by any means, of conditions outside the shelter
- e. Feeding
- f. Clothing occupants
- g. Sanitation
- h. Providing for special needs
- i. Counseling
- j. First aid

C. <u>ADMINISTRATION</u>

- 1. A close relationship must be maintained at all times with the owners of shelter in the interest of protecting shelter property and equipment. Certain areas may be declared off limits by the owners if necessary.
- 2. If necessary, State and local law enforcement agencies may coordinate to maintain security and order at the reception centers and mass care shelters.

ATTACHMENT 2

ANNEX M

PROCEDURAL CONSIDERATION FOR SHELTER OPERATIONS

Preparation Phase

The Department of Health and Human Services (H&HS), working closely with the American Red Cross (ARC), Baltimore County Public Schools (BCPS), the Office of Homeland Security and Emergency Management (HS&EM) and other appropriate State and local departments and agencies, will take the actions described below. Additionally, pre-identified non-governmental organizations will be asked to support reception and mass care sheltering activities during a potential or imminent emergencies.

- Notifies key personnel to allow immediate review and implementation of plans and checklists.
- Provides a representative(s) to the Emergency Operations Center (EOC), if activated.
- Opens and staffs designated reception centers; begins stocking facilities with office supplies, laptop computers, water, medical supplies, tables and chairs and other administrative supplies.
- Opens and staffs mass care shelters and begin to stock these facilities with food, water, medical supplies, cots, blankets and administrative supplies.
- Establishes primary and back-up communications with the reception centers, the mass care shelters and the DSS and ARC representatives in the EOC.
- Establishes and coordinates appropriate traffic control measures on evacuation routes to reception centers and mass care shelters.
- Assists with release of emergency public information approved by the Office of HS&EM. Information may include:
 - Evacuation vs. Shelter-In-Place
 - Evacuation routes (if such routes have been determined)
 - Reception center locations
 - Personal items to be brought to the shelters
 - How pets will be handled
- Arranges transportation for victims with special needs directly to mass care shelters.
- Arranges transportation for those without transportation to reception centers and mass care shelters.
- Alerts hotels and motels in neighboring unaffected jurisdictions so they can prepare for evacuees who do not wish to use the mass care shelters.

Response Phase

The following actions will be taken after the on-set of a disaster or emergency:

- All the actions listed above, if not previously accomplished.
- Maintains primary and backup communications with the reception centers, mass care shelters and the H&HS and ARC representatives in the EOC.
- Advises the EOC of the number and condition of the evacuees housed in each mass care shelter.
- Ensures that each mass care shelter has:
 - Emergency supplies of food, water, clothing and first aid.
 - Temporary congregate feeding facilities, if necessary.
- Provides food, water, and rest for emergency workers.
- Working with the EOC Public Information Officer (PIO) representative, releases emergency public information regarding:
 - The condition and whereabouts of persons in or evacuated from impacted areas.
 - The availability of emergency supplies of food, water and clothing.
 - The locations of reception centers and mass care shelters.
 - Other recovery information.

Recovery Phase

The following actions will be taken during recovery operations:

- Keep reception centers operating as long as required, and continue other mass care activities as necessary. Provides food, water and medical assistance to victims and emergency workers.
- Arranges for the return of evacuees to their homes, or for transportation to long-term shelters, as needed.
- Provides for communications at mass care shelters so evacuees can advise family and friends of their whereabouts.
- Deactivates unnecessary reception centers and mass care shelters.
- Cleans and returns shelters to original condition; keeps detailed records of damages.
- Consolidates reception center and mass care shelter(s) costs, and submits statements to the appropriate authorities for possible reimbursement.

ANNEX N

MILITARY SUPPORT

A. <u>PURPOSE</u>

This Annex describes the role of Federal military assistance and the Maryland National Guard in supporting Baltimore County during disaster relief operations. Hazard-specific appendices to this Emergency Operations Plan (EOP) contain additional information for such emergencies.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

The primary responsibility for emergency response extreme emergencies rests with the Maryland Emergency Management Agency (MEMA) and local governments.

2. Assumption

Natural or man-made extreme emergencies may overwhelm Baltimore County's resources and capacity to respond.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

The Office of Homeland Security and Emergency Management (HS&EM) will coordinate all requests for military assistance through MEMA, with the exception of requests to Aberdeen Proving Ground (APG).

2. Federal Military Assistance

- a. Military assistance to Baltimore County provided by APG will follow the current "Memorandum of Understanding" between the County and APG.
- b. When the Governor of Maryland issues an Executive Order that declares a "State of Emergency," local jurisdictions may request military support directly from State through the State Emergency Operations Center (SEOC).
- c. In extreme emergencies, and after the President of the United States has issued a formal disaster declaration, additional Federal military assistance will be provided by the State.
- d. The decision by the President to authorize Federal disaster assistance is based on damage assessment information gathered at the County level that factually establishes that the magnitude and severity of a disaster exceeds the resources of State and County government.

3. Maryland National Guard (MDNG) Assistance

- a. Baltimore County will expend, or anticipate expending, most of its emergency resources before requesting MDNG assistance.
- b. The MDNG is prepared to respond to "mission-type" requests for emergency assistance from MEMA when so ordered by the Governor of Maryland.
- c. National Guard commanders will accept mission-type requests; they will retain the authority to determine types and priority of personnel and equipment resources to be employed.
- d. The MDNG has established contingency plans for State-declared emergencies that include:
 - 1) Civil disturbance operations
 - 2) Disaster relief operations
 - 3) Anti-terrorism operation
 - 4) Rapid-response teams
 - 5) Prison-support plans
 - 6) Drug interdiction and eradication
- e. MDNG disaster relief operations include:
 - 1) Support of a fixed nuclear facility accident
 - 2) Snow emergencies
 - 3) Tornado emergencies
 - 4) Hurricane and flood emergencies
 - 5) Other natural occurrences that lead to an emergency situation

D. DIRECTION AND CONTROL

- 1. In Maryland, the First U.S. Army Commander at Fort Meade exercises Command of Federal military resources. Command of APG resources is the responsibility of the Commanding General, APG.
- 2. The Maryland National Guard, when not in active Federal service, is under the control of the Governor of Maryland. Command of all MDNG forces is exercised through the Adjutant General.
- **3.** The State of Maryland is divided into four areas for the purpose of planning and coordination with the Maryland Emergency Management Agency. Baltimore County is part of the Central Sector, Area 2. The MDNG EOC for this area is located in Baltimore City at the 5th Regiment Armory.

E. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

This Annex does not describe the structure of the MDNG or Federal military organizations, nor elaborate further on State or County emergency response organizations. It is sufficient to understand that a request to MEMA for military assistance is the responsibility of the Office of HS&EM.

ANNEX O

SCHOOLS

A. <u>PURPOSE</u>

This Annex provides for the protection and safety of all public, parochial and private school students within Baltimore County and establishes and describes coordinated procedures between the Public School System and the Office of Homeland Security & Emergency Management (HS&EM) during emergency situations. Hazard-specific appendices to this Emergency Operations Plan (EOP) contain additional information for such specific emergencies.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

- a. Many schools and school staff offices in Baltimore County are located in areas where known threats may impact the safety of the students and staff. Additionally, random threats, man-made and natural, may occur with little warning.
- b. Schools in the County are equipped with fire alarm systems, public address systems, NOAA Hazard Alert Radios.
- c. School offices are equipped with individual facility emergency plans; schools conduct routine fire evacuation drills and other emergency drills.
- d. Administrators, teachers, office employees and students have received instructions concerning emergency procedures to be followed in the event of a disaster.
- e. Emergency plans consisting of specific procedures to be followed in the event of an emergency or disaster are available at each school.
- f. The use of school facilities and public school transportation assets for support of emergency operations is facilitated during the normal school year.

2. Assumptions

- a. During an emergency situation, sufficient school facilities and school buses will remain undamaged and able to support emergency operations.
- b. Should an emergency situation include loss of normal electrical power, the Office of HS&EM will attempt to secure sufficient back-up power to support emergency operations at school facilities.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

a. During certain emergency situations, school facilities will be made available for use as mass care centers, and/or as host schools for emergencies requiring relocation of students from risk-area schools.

b. School buses, supplemented by vehicles from other departments and agencies, are necessary transportation assets for response during emergencies.

2. Preparation Phase

- a. Develops and maintains current emergency plans and procedures, including contingencies for out-of-session emergency situations.
- b. Assigns responsibilities for participants in emergency response.
- c. Maintains familiarity with emergency checklists.
- d. Conducts appropriate school-emergency drills.
- e. Participates in County exercises.
- f. Maintains coordination with the Office of HS&EM regarding changes in the status of emergency facilities or equipment.

3. Response Phase

- a. Implements emergency plans and procedures.
- b. Notifies all relevant public, private and parochial schools.
- c. Takes protective actions per standard operating procedures as directed by the School Superintendent or Emergency Operations Center (EOC).
- d. Assigns representatives to the EOC upon request.
- e. Alerts emergency response school/office personnel.

4. Recovery Phase

- a. Determines the level of use of school facilities required during the recovery period.
- b. Maintains facilities as care centers/host schools, as needed.
- c. Determines resource requirements to accomplish recovery support.
- d. Provides damage assessment information for all school facilities and equipment to the Office of HS&EM.

D. DIRECTION AND CONTROL

- 1. The Superintendent, Baltimore County Public Schools, has responsibility to direct and coordinate all emergency actions for all public schools in the County.
- **2.** In case of the absence of the Superintendent of Schools, the existing chain of authority will apply.

3. The Transportation Officer will coordinate emergency transportation assets. See Annex I – Emergency Resources.

E. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Public Schools

a. Act as food distribution points for bulk food assistance shipped from outside Baltimore County.

F. ADMINISTRATION AND LOGISTICS

- 1. The School Superintendent is responsible for the maintenance of all plans, procedures and resources required to support normal school operations and emergency response activities.
- 2. Journals, logs, and reports will be maintained during an emergency situation; these form the basis of historical record and support post-emergency claims.

G. <u>PLAN DEVELOPMENT AND MAINTENANCE</u>

The development and maintenance of this Annex is the responsibility of BCPS, in close coordination with the Office of HS&EM.

ANNEX P

DAMAGE ASSESSMENT

A. <u>PURPOSE</u>

This Annex describes concepts, organizations and responsibilities applied to the rapid and effective assessment of damage following an emergency situation or natural disaster in Baltimore County. Hazard specific appendices to this Emergency Operations Plan (EOP) contain additional information for such specific emergencies.

B. <u>SITUATION AND ASSUMPTION</u>

1. Situation

- a. Many emergency situations and most natural disasters cause extensive property damage.
- b. A well-planned damage assessment program is essential for effective management of recovery operations.
- c. Damage assessment information provides information to decision-makers and is the basis for requests for State and/or Federal assistance.
- d. An Initial Damage Assessment (IDA) will require local officials to survey and document damage and should be initiated as conditions warrant.
- e. If needed, a Preliminary Damage Assessment (PDA) will be conducted with the assistance of State and Federal officials.

2. Assumption

Damage resulting from an emergency or a disaster may involve a variety of public and private facilities, homes, businesses, roads, bridges and other structures and facilities.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

- a. Damage assessment in Baltimore County is designed to determine rapidly the extent of damage; provide accurate information to County authorities; and support and expedite requests for State or Federal assistance.
- b. As a rule, damage assessment will begin as soon as possible. The Office of HS&EM will conduct a briefing prior to damage assessment activities and will provide the damage assessment teams with all necessary forms, areas to be surveyed and estimated return time.
- c. Depending on the magnitude of the situation, the Maryland Emergency Management Agency (MEMA) will provide assistance in developing damage assessment reports that support requests for disaster declarations.

- d. The local jurisdictions will perform an Initial Damage Assessment providing a rough estimate of the financial impacts. If the State believes the amount of damage seen in the Initial Damage Assessment is close to or exceeds the threshold for securing federal disaster assistance, the State may perform a Preliminary Damage Assessment (PDA) to formally document <u>uninsured</u> losses. The results of the PDA may be submitted as part of a formal request for a Presidential Disaster Declaration.
- e. The Initial Damage Assessment may consist only of windshield surveys or a brief walkthrough of the impacted area. A PDA will be much more detailed and may include interviews with local officials and residents, an aerial survey and an extensive walking/driving reconnaissance to survey damage.

2. Damage Assessment Categories

Baltimore County's approach to damage assessment falls into three categories: Individual Assistance, Public Assistance, and Property Reassessments.

- a. <u>Individual Assistance.</u> This category involves damage assessment of private homes and businesses. The ARC, the Baltimore County Fire Marshal's Office, the Department of Health and Human Services (H&HS), and the Department of Permits, Approvals and Inspections perform such assessments. While the ARC, Fire Marshal's Office, and the Department of Permits, Approvals and Inspections work together to evaluate damage, only the Department of Permits, Approvals and Inspections provides repair cost estimates. Individual assistance-related damage assessment reports will be consolidated and made available to the Office of HS&EM. Subsequently, these reports will be submitted to MEMA for State and Federal evaluation.
- b. <u>Public Assistance.</u> This involves damage assessment of government property and certain non-profit organizations. DPW will perform such assessments and will consolidate damage assessment reports at the EOC. The Department of Recreation and Parks will provide additional support to DPW damage assessment efforts, as needed. The damage assessment "picture" will be completed with input from various State and Federal departments and agencies.
- c. <u>Property Reassessments</u>. This category involves the reassessment of real property. The State Department of Assessments & Taxation (SDAT) will perform such assessments after the disaster and when the damaged property is restored. SDAT will coordinate its data with the Office of Budget and Finance for appropriate adjustments to County tax rolls and possible property tax credit applications. The Department of Permits, Approvals and Inspections will provide additional support, as needed.

D. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Baltimore County Administrative Officer

a. Declares if residential property will be eligible for a Natural Disaster Tax Credit in accordance with Baltimore County Resolution 85-05.

b. Authorizes the use of necessary materials, equipment or personnel required to complete the damage assessment process in an expedient manner.

2. Office of Homeland Security & Emergency Management (HS&EM)

- a. Coordinates and supervises all aspects of the damage assessment effort.
- b. Notifies appropriate County agencies and private sector organizations when damage assessment procedures are initiated.
- c. Briefs damage assessment teams.
- d. Submits consolidated reports to appropriate County government officials and MEMA, as required.
- e. Coordinates information requests from County, State or Federal authorities.

3. Fire Department

- a. Provides fire department personnel to conduct the initial damage assessment (also known as a "windshield survey"). May also provide personnel to assist State and Federal officials during a PDA.
- b. Documents observed damages using appropriate forms; provides written descriptions of observed damages as needed; photographs significantly damaged areas.
- c. Submits all damage assessment information and photographs to the Office of HS&EM.

4. Department of Permits, Approvals, and Inspections

- a. Provides personnel for damage assessment teams.
- b. Accomplishes damage assessment tasks to include cost estimates.

5. Department of Public Works (DPW)

- a. Accomplishes Public Assistance damage assessment tasks.
- b. In coordination with the Office of HS&EM, provides engineering or other special assistance required by the damage survey teams.
- c. Provides dollar estimates for necessary debris clearance, traffic engineering and protective measures. The cost of protective measures will relate to engineering items only; it will not relate to fire, rescue or law enforcement costs. The cost of repairing temporary and/or permanent water control facilities and the cost of damage to County public facilities under construction will be provided.

- d. In coordination with other County departments and agencies, schedules the repair of public facilities, with initial priority to facilities required for emergency response operations, such as roads and bridges (also see Annex Q Recovery).
- e. Identifies areas in the County isolated as a result of bridge or roadway damage; exchange such data with the State Highway Administration.
- f. Provides cost estimates for damaged or destroyed facilities, bridges and roadways; estimates the impact of the loss of such transportation assets.

6. Public Schools (Recovery Team)

- a. Determines the extent of estimated cost to repair damaged public schools, including the total amount of insured and uninsured damage; provides the data to the Office of HS&EM.
- b. Provides an estimate of the impact of damage on the operation of public schools within Baltimore County; includes projected dates for opening closed schools and plans for changes to school calendars.

7. Department of Recreation and Parks

a. Determines the extent of an estimated cost to repair damage to County parks, recreational grounds and equipment, and buildings; provides the data to the Office of HS&EM.

8. Office of Budget and Finance

- a. Provides the Office of HS&EM with financial data including: available emergency funds, any applicable restrictions and reporting requirements.
- b. Coordinates with SDAT in issuing new tax bills, refunds and possible credits for real property damaged during a disaster.

9. Baltimore County Food and Agriculture Council

a. Provides the Office of HS&EM with reports concerning the extent of and estimated costs of damage to crops, soils, livestock, farm buildings, machinery and equipment.

10. State Department of Assessment & Taxation (SDAT)

a. Reduces or abates assessments of real property damaged or destroyed in a disaster.

11. Utility Companies

a. Provide damage assessment information and estimated utility recovery times to the Office of HS&EM.

E. <u>ADMINISTRATION AND LOGISTICS</u>

- 1. The results of the damage assessment from fire department personnel, the Department of Permits, Approvals and Inspections, and DPW will be consolidated by the Office of HS&EM. A summary will be forwarded to MEMA as soon as possible.
- **2.** Release of specific damage assessment information to private appraisers, insurance adjusters, and others may be obtained only with the consent of County authorities. When available, such information will be limited to the minimum necessary to expedite adjustment of claims.

ANNEX Q

RECOVERY

A. <u>PURPOSE</u>

This Annex describes the concepts, procedures, and organizations used by the Office of Homeland Security & Emergency Management (HS&EM) and other County, State, and Federal departments and agencies during the Recovery Phase of an emergency operation. Hazard-specific appendices to this Emergency Operations Plan (EOP) contain additional information for such specific emergencies.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

- a. Recovery operations seek to reestablish normal public and private activities disrupted by a disaster or emergency situation. The scope of recovery operations is proportional to the type and severity of an emergency.
- b. The Federal Disaster Relief Act, PL 93-288 1974 (Robert T. Stafford Act), as amended, governs federal assistance.

2. Assumptions

- a. State and federal resources will supplement local assets to facilitate recovery.
- b. There may be long-term shelter requirements to house Baltimore County citizens and other populations external to the County following a disaster situation.
- c. Many types of public, private and volunteer assistance will be available.
- d. Following a large disaster, an influx of unsolicited donations or unaffiliated volunteers may overwhelm disaster relief workers.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

- a. There is no distinct line between response and recovery operations. The start of recovery operations may vary depending on location and situation. For normal and abnormal emergencies, the Incident Commander, supported as necessary by the Office of HS&EM, will initiate and possibly direct recovery operations. Such recovery operations will be accomplished using Baltimore County resources, supported by State and federal assistance as needed.
- b. During initial recovery operations, the role of the State of Maryland, and particularly the Federal Government, will increase measurably. Such Federal assistance will be provided in two categories established by PL 93-288: Individual Assistance and Public Assistance; thus paralleling actions of damage assessment described in Annex P.

- c. During recovery, Baltimore County Government may appoint specially qualified persons from the public and private sectors to perform functions unique to large-scale recovery operations.
- d. Baltimore County will accomplish the steps necessary for inclusion in a "Presidential Declaration of a Major Disaster," to assure receipt of Federal emergency funds for which the County is eligible.
- e. Under certain conditions, such as a lengthy recovery from a severe blizzard, Baltimore County may seek inclusion in a "Presidential Declaration of an Emergency," to qualify for assistance in the form of specialized equipment.

3. Individual Assistance

- a. Baltimore County will assist State and Federal Officials in the establishment of Disaster Recovery Centers (DRCs). Such centers are the focal point for making Federal assistance available to qualified individuals, families and businesses. Assistance for qualifying individuals and families is provided through the Individual and Households Program (IHP); businesses may qualify for emergency funds from the Small Business Administration (SBA).
- b. State and Federal officials, working closely with local officials, will manage much of the Individual Assistance funding and activities at the Joint Field Office (JFO). A JFO is established in any state receiving a Presidential Disaster Declaration.

4. Public Assistance

- a. Restoring damaged public property, and property owned by certain non-profit organizations, is within the scope of Public Assistance. When approved at the Federal level, such assistance can offset seventy-five percent of the cost of repair or replacement of a damaged facility or infrastructure assets such as roads, bridges or sewer lines. The State or County must provide the funds for the remaining twenty-five percent. Baltimore County should determine what level of government is expected to pay the twenty-five percent.
- b. After a "Presidential Disaster Declaration," damage survey reports required to support receipt of Federal emergency funds are developed and provided to the State by survey teams comprised of: a Federal representative (perhaps from the Corps of Engineers), a State Representative (usually from the State Highway Administration), and a local representative (Baltimore County Department of Public Works). These damage survey reports are forwarded by the State to the Federal Emergency Management Agency (FEMA).
- c. State and Federal officials, working closely with local officials, will manage much of the Public Assistance funding and activities at the Joint Field Office (JFO). A JFO is established in any state that receives a Presidential Disaster Declaration.

5. Recovery Operations

a. Repairs to public facilities and infrastructure will begin as soon as possible. Priority will be given to facilities most critical to normal emergency response operations, such as roads, bridges, public water and sewer treatment facilities.

- b. Unsafe structures will be identified and actions taken to prevent their use. All County departments and agencies, in the interest of public safety, will participate in this activity, supporting the efforts of DPW.
- c. The County will rely primarily on its own resources during an emergency, supported by State and Federal resources as they become available.
- d. County officials will monitor all restoration activities in the County.
- e. Public information will be provided regarding hazardous buildings, bridges, roads, drinking water, etc.
- f. County officials will review building codes and land-use regulations and will reassess the tax base in light of extensive damages or destroyed properties within the County. County officials will coordinate with the Maryland Department of Assessments and Taxation (MDAT).
- g. In cases requiring extended recovery operations, the County government will designate lodging/ shelter facilities for essential workers and their families within commuting distance of the hazardous area.

D. <u>DIRECTION AND CONTROL</u>

- 1. Incident Commanders and the Office of HS&EM will employ concepts described in Annex A Direction and Control. After an extreme emergency, normal County Government functions and activities will resume upon restoration of facilities.
- **2.** Throughout the recovery effort, close coordination will be accomplished among public safety, emergency response and governmental participants at all levels by and through the Office of HS&EM.

E. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Office of Homeland Security & Emergency Management

- a. Coordinates recovery operations.
- b. Maintains a close relationship with State agencies in the EOC and at MEMA to facilitate County recovery operations and to monitor recovery of State facilities and infrastructure located in Baltimore County.
- c. Assists State and Federal Authorities in the designation and establishment of DRCs.
- d. Assists County authorities in the development of facts and documentation needed to support a request for a "Presidential Declaration".

- e. Provides reports to the Chief Administrative Officer.
- f. Manages resources, i.e., personnel and services from private organizations and volunteers.
- g. Takes a lead role in long-term recovery efforts.

2. Department of Public Works

- a. Restores damaged public facilities.
- b. Assists with claims verification in support of Public Assistance and claims against donated funds.
- c. After an extreme emergency, establishes and manages the following emergency facilities, as necessary:
 - 1) Garbage disposal locations
 - 2) Tree and other debris disposal locations
 - 3) Portable toilet facilities
- d. Requests security for above-listed facilities from the Police Department, as needed.
- e. After a "Presidential Declaration" has been issued, participates in surveys and development of reports to support receipt of federal emergency funds.
- f. Identifies and provides safety-warning markers and barriers at unsafe structures.
- g. Coordinates with the Public Information Officer (PIO) regarding dissemination of instructions and information concerning the above-listed facilities.
- h. In coordination with the Department of Recreation and Parks and the Public Schools, evaluates, designates and prepares suitable locations -- such as public park and recreation areas -- where State or Federal-provided mobile homes may be placed. Evaluation should include road access, water, sewer, drainage and access to electrical power.

3. Office of Law

a. Provides assistance to the Office of Communications in increasing public awareness of potential fraud, scams, and other schemes that historically occur during the aftermath of disaster situations.

4. Office of Budget and Finance

- a. Establishes an expendable trust account to receive and record all monies received in support of disaster recovery.
- b. Identifies all monies received by source of funds.
- c. Provides a detailed record of expenditures within this expendable trust fund.
- d. Federal funds will be received and disbursed within this trust account in accordance with PL 93-288.

5. American Red Cross

a. Assists in recovery operations.

6. Department of Health and Human Services

- a. Oversees mass care sheltering operations, as needed.
- b. Assists in long-term recovery operations; assists in the establishment of temporary medical facilities by ARC, EMS, or the private sector.
- c. Monitors and evaluates public health problem areas.
- d. In coordination with the County PIO, releases public information.

7. Department of Permits, Approvals and Inspections

a. Assists in claim verification if necessary.

8. Department of Economic and Workforce Development

a. Surveys the County and identifies warehouse facilities that may be used as storage and/or distribution points for food supplies, clothing, unsolicited donations, construction materials, etc.

9. Public Schools

a. Prepares to support mass care shelter operations as long as the need for sheltering exists.

10. Office of Planning

a. Assists in long-term recovery operations.

11. Department of Recreation and Parks

- a. Assists in cleanup efforts by supplying heavy equipment and trucks to load and remove debris.
- b. Provides potential locations for DRCs.

12. Office of Communications/EOC Public Information Officer

a. Coordinates and manages a public information program regarding recovery instructions, facility locations, resource distribution points (i.e. food, water, and clothing) and other resources.

F. <u>ADMINISTRATION AND LOGISTICS</u>

1. Administration

While standard incident control and emergency operational practices are sufficient for normal and abnormal emergencies, the scope of an extreme emergency calls for more deliberate and comprehensive administrative controls.

Records should be maintained on all aspects of the recovery effort. Figures and facts should be as accurate as possible in order to support post-recovery audits. Original copies of records and reports should be retained in Baltimore County; copies only will be sent to State and Federal agencies.

Verification of claims are enhanced by photographic evidence and by individual identity verification using driver's licenses. Individual identity verification is important for disposition of food stamps and other benefits, and to control reentry operations.

2. Logistics

During an extreme emergency, all departments and agencies should plan for increased demand on resources. Security measures should be considered to prevent theft of emergency equipment or loss of emergency resources.

G. <u>ATTACHMENTS</u>

- 1. Disaster Assistance Programs
- 2. The Disaster Recovery Center
- 3. Point of Distribution Locations

ATTACHMENT 1

ANNEX Q

DISASTER ASSISTANCE PROGRAMS

A. INDIVIDUAL ASSISTANCE

1. Individual and Households Program (IHP)

FEMA's Individuals and Households program (IHP) provides financial help or direct services to disaster victims with necessary expenses and serious needs, but who are unable to meet those needs through other means. IHP assistance has specific limits, and may require flood insurance as a prerequisite to IHP assistance.

Covers: Those with unlivable homes <u>and</u> insufficient insurance. Must be a <u>direct</u> result of a Presidentially Declared Disaster. Only form of Individual Assistance (exclusive of mass care) authorized under the Emergency Title of the Stafford Act (PL 93-288, as amended). Serious needs and necessary expenses not covered under other disaster programs. Largest eligible category (in terms of cost) is home repair, next is contents. Also covers medical, dental, and transportation. Does not cover luxury items, as it is not a loss replacement program.

- a. Administered by the states, cost shared: 75 percent Federal/25 percent State; up to 5 percent for program administration.
- b. IHP forms of assistance include:
 - 1) Housing Assistance
 - a) Temporary Housing (rent and lodging expense): Money to rent a different place to live or a temporary housing unit, such as a FEMA-provided travel trailer or mobile home, when rental properties are not available.
 - b) Repair: Money for homeowners to repair damage from the disaster that is not covered by insurance. The goal is to repair the home to a safe and sanitary living or functioning condition. A flood insurance purchase and maintenance requirement may be place on the home if the home is in a Special Flood Hazard Area. NOTE: FEMA's repair assistance will not pay to return a home to its condition before the disaster. Repairs can include:
 - Structural parts of a home (foundation, outside walls, roof)
 - Windows, doors, floors, walls, ceilings, cabinetry
 - Septic or sewage system
 - Well or other water system
 - Heating, ventilating and air-conditioning system
 - Utilities (electrical, plumbing and gas system)
 - Entrance and exit ways from the home, including privately owned access roads
 - Blocking, leveling and anchoring of a mobile home and reconnecting or resetting its sewer, water, electrical and fuel lines and tanks

- c) Replacement: Money is available to homeowners to replace their home destroyed in the disaster that is not covered by insurance. The goal is to help the homeowner with the cost of replacing their destroyed home. A flood insurance purchase and maintenance requirement may be place on the home if the home is in a Special Flood Hazard Area.
- d) Permanent Housing Construction: Money is available for the construction of a home or FEMA will provide direct assistance with the construction. This type of help only occurs in insular areas or remote locations specified by FEMA, where no other type of housing assistance is possible. Construction shall follow current minimal local building codes and standards where they exist, or minimal acceptable construction industry standards in the area. Construction will aim toward average quality, size and capacity, taking into consideration the needs of the occupant. A flood insurance purchase and maintenance requirement may be place on the home if the home is in a Special Flood Hazard Area.
- 2) Other Needs Assistance (ONA) Money is available for necessary expenses and serious needs caused by the disaster. This includes medical, dental, funeral, personal property, transportation, moving and storage, and other expenses that are authorized by law. Assistance from ONA is cost-shared, between FEMA (75 percent) and the State (25 percent).

An applicant does not apply for ONA, but is referred for assistance based on their ability to secure loan from the U.S. Small Business Administration. If SBA determines that an applicant cannot afford a loan, SBA will automatically refer the applicant back to ONA for additional help.

ONA can be provided for disaster-related serious needs in five categories:

- **Repair or Replacement of Personal Property**: Money may be available to repair or replace items damaged or destroyed as a result of the disaster that are not covered by insurance. FEMA will not pay for all damaged or destroyed personal property. A flood insurance purchase and maintenance requirement may be place on the personal property if the property is in a Special Flood Hazard Area.
 - Repair and replacement may include:
 - Clothing
 - Household items (room furnishings, appliances)
 - Specialized tools or job-related protective clothing and equipment
 - Necessary educational materials (such as school books)
 - Clean-up items (such as wet/dry vacuum, air purifier, dehumidifier)
- **Transportation**: Money to address the cost of repairing and/or replacing a vehicle that is no longer usable because of disaster-related damage.
- **Medical and Dental Expenses**: Money to address the cost of medical treatment or the purchase of medical equipment required because of physical injuries received as a result of the disaster.
- **Funeral and Burial Costs**: Money to address the cost of funeral services, burial or cremation and other funeral expenses related to a death caused by the disaster.

• **Other Items**: The state and FEMA can agree to pay for specific disasterrelated costs that are not listed above. Some examples are generators, moving and storage and the cost of a National Flood Insurance Program Group Flood Insurance Certificate.

2. Emergency and Disaster Loans (Small Business Administration [SBA])

Covers losses, not needs. Homes, farms and businesses are covered. Eligibility: disaster related losses and the ability to repay the loan. SBA's program is the largest.

- a. Types of Disaster Loans:
 - <u>Home Disaster Loans</u> Loans to homeowners or renters to repair or replace disaster damages to real estate or personal property owned by the victim. Renters are eligible for their personal property losses.
 - 2) <u>Business Physical Disaster Loans</u> Loans to businesses to repair or replace disaster damages to property owned by the business, including real estate, machinery, and equipment, inventory, and supplies. Businesses of any size are eligible. Non-profit organizations such as charities, churches, private universities, etc. are also eligible.
 - 3) Economic Injury Disaster Loans (EIDL) Loans for working capital to small businesses and small agricultural cooperatives to assist them through the disaster recovery period. EIDL assistance is available only to applicants with no Credit Available Elsewhere – if the business and its owners cannot provide for their own recovery from non-government sources.

3. Crisis Counseling

Accomplished through Federal grants to State and local mental health organizations to alleviate short-term mental health problems caused by a disaster.

4. Disaster Unemployment Assistance

Covers: those unemployed as a result of a disaster.

5. Other programs

- a. Legal services
- b. Voluntary agency programs
- c. Tax Benefits: Federal, State, and Local
- d. Food Stamps/other food assistance.

B. <u>PUBLIC ASSISTANCE</u>

1. Grants

a. FEMA can provide funding and technical assistance to the State and local government and certain private, non-profit institutions for the repair or replacement of public properties damaged or destroyed by the disaster.

- b. Grants for 75% of the cost of restoration of public-owned facilities (roads, bridges, buildings, parks, etc.) and other facilities considered necessary to re-establish the integrity of the disaster area's infrastructure.
- c. Assistance for emergency protective measures, debris removal, emergency communications, and emergency public transportation. This is a State administered program, and applicants should consult the Governor's Authorized Representative to apply for assistance.
- d. Community Disaster Loans

FEMA may make loans to local governments that have suffered a substantial loss from their tax rolls and other revenues as a result of the disaster.

e. Federal Aid for Highways

The U.S. Department of Transportation, Federal Highway Administration, can provide financial and technical assistance for repair or reconstruction of highways on the Federal Aid System, forest highways, park roads, trails, and other similar projects damaged by the disaster.

f. Restoration of Public Schools

The Office of Elementary and Secondary Education, U.S. Department of Education, can provide grants to restore public schools damaged or destroyed by disasters that are declared by the President. The Department also may provide grants to construct minimum public school facilities to take the place of a destroyed non-public school that will not be replaced.

C. <u>HAZARD MITIGATION</u>

1. FEMA can provide matching funds on a 50-50 basis to State or local governments to initiate projects in the disaster area that will mitigate future losses. The amount of money available to FEMA for this purpose will vary in relation to the amount of public assistance restoration projects.

ATTACHMENT 2

ANNEX Q

THE DISASTER RECOVERY CENTER

A. **DISASTER RECOVERY CENTER MOBILIZATION**

- 1. Once it is clear that a Federal Disaster Declaration will be issued for Baltimore County, the Office of Homeland Security and Emergency Management (HS&EM) will immediately identify a suitable location for a Disaster Recovery Center (DRC). The Office of HS&EM will also pull together the County DRC Team who will then coordinate the opening of the DRC.
- 2. The County DRC Team, led by the Office of HS&EM, will conduct daily meetings or conference calls to coordinate DRC strategy and staffing.
- 3. It is recommended that DRCs be opened close to the most impacted area. It is preferred that the prospective DRC site be "free of charge or donated space" either a County-owned facility or donated by a private company or group. The facility should have approximately 10 tables and about 40 chairs on hand (to avoid rental expenses). Any prospective DRC location should be able to meet the following criteria:
 - a. Should be proximate to the area most affected by the disaster.
 - b. No scheduling conflicts at the site for at least six weeks (many fire halls and community centers have weekly bingo, spaghetti dinners, etc. This would conflict with DRC operations).
 - c. Interior space should be at least 1,500-2,000 square feet in area.
 - d. Should be compliant with all regulations mandated by the Americans with Disabilities Administration (ADA).
 - e. Should have plenty of free parking, with handicap parking near the front door.
 - f. Electrical and telephone wiring to building (FEMA can bring its own technicians to set up multiple telephones lines when the site is approved for use as a DRC by FEMA).
 - g. Heat to building if set up in winter.
- 4. The Office of HS&EM will notify the MEMA Individual Assistance (IA) Officer that a location for a DRC has been selected. The MEMA IA Officer, will then notify the FEMA IA leader or other authorized subordinate of the location. The FEMA IA Leader will send out an inspection team to ensure that the site is adequate for use as a DRC. Once the inspection team has approved the site for use as a DRC, FEMA will notify MEMA, who will, in turn, notify the Office of HS&EM.

- 5. Baltimore County will retain overall control of the DRC facility once opened. Baltimore County will decide when the DRC opens, what the hours of operation will be, and when it shall close.
- 6. The Office of HS&EM, in conjunction with the County DRC Team, is responsible for coordinating the County department and agency staffing at the DRC. MEMA is responsible for coordinating the State department and agency staffing at the DRC.
- 7. FEMA will set up all equipment for the DRC site (i.e. telephones, fax machines, office supplies, and signs).
- 8. MEMA is responsible for coordinating DRC openings and closings with FEMA and the County. MEMA is also responsible for responding to any problems that may arise while the DRC is operating, including but not limited to: coordinating with other State departments and agencies to rectify any sudden problems, responding to the concerns of the County in a timely fashion, and preventing, to the extent possible, the creation and distribution of incorrect information regarding the DRCs by MEMA or any other State departments and agencies.
- 9. FEMA, MEMA, and the County PIO will issue a press release containing the DRC opening date and time (and closings or changes in hours of operation).

B. <u>THE COUNTY DRC TEAM</u>

The primary duty of the County DRC Team is to coordinate Disaster Recovery Center (DRC) operations during a disaster recovery effort. The tasks of the County DRC Team may vary based on the nature and extent of the federally declared disaster. These tasks may include, but are not limited to:

- 1. The Office of HS&EM may convene a meeting of the County DRC Team prior to the event if there is sufficient warning, or as soon as it is evident that a federal disaster declaration will be issued.
- 2. The County DRC Team shall solicit assistance from Baltimore County Volunteer Center should DRC staffing issues arise.
- 3. The County DRC Team shall coordinate DRC opening, closing, and changes in hours with the County PIO and the MEMA IA Officer.
- 4. The County PIO, as part of the County DRC Team, shall contact print media outlets; as well as, local radio and television stations to inform them of the actions being conducted to assist disaster victims.
- 5. The County DRC Team shall make appropriate plans for demobilization. This plan shall include criteria for when to reduce hours of operation at the DRC or to close the DRC altogether.

C. DRC PARTICIPANTS

The following County departments and agencies may provide a representative(s) to the DRC:

- Health and Human Services Department
- Department of Environmental Protection and Sustainability Department of Permits, Approvals, and Inspections
- Department of Economic and Workforce Development
- Office of Planning
- Department of Aging
- Cooperative Extension Office

Additional County departments and agencies may be asked to provide capable representatives at the DRC as the situation warrants. Also, it is beneficial to the victims if there are some law professionals offering pro-bono legal services.

The following State departments and agencies may provide a representative(s) to the DRC:

• Maryland Insurance Administration (MIA)

The following Federal departments and agencies may provide a representative(s) to the DRC:

- FEMA (Mitigation, NFIP)
- Internal Revenue Service (IRS)
- Small Business Administration (SBA)
- United State Department of Agriculture (USDA)

The American Red Cross, the Salvation Army and other charitable organizations will be encouraged to come if they have something to offer (i.e. clean up kits, food, gift certificates).

D. ORGANIZATIONAL ROLES AND RESPONSIBILITIES

1. Federal

- a. Federal Emergency Management Agency (FEMA)
 - 1) FEMA shall coordinate with MEMA regarding which local jurisdictions will open DRCs and establish an order of priority.
 - 2) FEMA shall send inspection team to prospective DRC location and inspect it in a timely fashion to approve/disapprove for use as a DRC. FEMA shall notify MEMA of DRC approval/disapproval. If location is approved for use as a DRC, FEMA will arrange for adequate telephone line installation.
 - 3) FEMA shall assign representatives to manage day-to-day operations at each of the DRCs.
 - 4) FEMA shall coordinate with MEMA regarding problems with the DRC location, any proposed changes in hours-of-operation, and any decisions regarding the closure of a DRC.
 - 5) FEMA shall issue press releases to announce DRC openings, closings, and/or DRC hours of operation changes.
- b. Internal Revenue Service (IRS)
 - 1) Assigns representatives to assist disaster victims at the DRC.

- 2) Consults with individuals affected by the disaster by offering them tax advice at the DRC.
- c. <u>Small Business Administration (SBA)</u>
 1) Assigns representatives to assist disaster victims at the DRC.
- d. <u>United State Department of Agriculture (USDA)</u>
 1) Assigns representatives to assist disaster victims at the DRC.
- 2. State
 - a. <u>Governor's Office on Service and Volunteerism (GOSV)</u>
 - 1) Coordinates with local volunteer centers and other voluntary agencies (VOLAGs) to find additional volunteers to assist at the DRCs if necessary.
 - b. Maryland Department of Aging (DOA)
 - 1) Coordinates with the Baltimore County Department of Aging to staff the DRC to assist elderly disaster victims.
 - c. Maryland Department of Agriculture (MDA)
 - 1) Assigns representatives to the DRC to assist disaster victims who have suffered losses to their livestock, poultry, and/or crops. Incorporates information from the Maryland Cooperative Extension Service to help disaster victims find the information they need.
 - d. Maryland Department of Community and Economic Development (DHCD)
 - 1) Coordinates with the Baltimore County Department of Economic and Workforce Development to staff the DRC to assist disaster victims.
 - e. Maryland Department of Health and Mental Hygiene (DHMH)
 - 1) Coordinates with the Baltimore County Health and Human Services Department to staff the DRC to assist disaster victims.
 - 2) Coordinates efforts with Maryland Department of the Environment (MDE) to help assist residents whose wells have been contaminated.
 - 3) Assists disaster victims whose residences have been flooded and who are now experiencing mold issues.
 - f. Maryland Department of Human Resources (DHR)
 - 1) Coordinates with the Baltimore County Department of Health and Human Services to staff the DRC to assist disaster victims.
 - 2) Coordinates with other State departments and agencies to ensure adequate staffing at the DRC.
 - 3) Ensures adequate and useful State and local representation at the DRC.
 - g. Maryland Department of the Environment (MDE)
 - 1) Coordinates with the Baltimore County Department of Environmental Protection and Resource Management to staff the DRC to assist disaster victims.
 - h. Maryland Department of Business and Economic Development (DBED)

- 1) Coordinates with the Baltimore County Department of Economic and Workforce Development to staff the DRC to assist disaster victims.
- i. <u>Maryland Department of Labor, Licensing, and Regulation (DLLR)</u>
 1) Assigns representatives to assist disaster victims at the DRC.
- j. <u>Maryland Department of Planning (MDP)</u>
 - 1) Coordinates with the Baltimore County Department of Planning to staff the DRC to assist disaster victims.
- k. <u>Maryland Department of Transportation (MDOT)</u>
 - 1) Posts messages on portable road signs and electronic message boards with directions to the DRC.
- 1. Maryland Emergency Management Agency (MEMA)
 - 1) Seeks and obtains federal disaster declaration.
 - 2) MEMA IA Officer coordinates DRC location selection with the Office of HS&EM.
 - 3) MEMA provides FEMA with prospective DRC address and phone number for the site's point-of-contact soon after federal declaration is approved.
 - 4) Once the FEMA DRC inspection is completed and the site is approved for use as a DRC, MEMA notifies the Office of HS&EM.
 - MEMA IA Officer maintains regular communications with the FEMA IA Coordinator, the State Coordinating Officer, and the Office of HS&EM to plan DRC openings and closings.
 - 6) Assists with identifying other State departments and agencies, as well as private organizations that can assist with DRC staffing and disaster assistance.
- m. Maryland Insurance Administration (MIA)
 - 1) Assigns representatives to assist disaster victims at the DRC.
- n. Maryland State Police (MSP)
 - 1) Coordinates with Baltimore County Police Department to implement security measures at the DRCs and maintain adequate traffic control near the DRCs.

3. Local

- a. Office of Homeland Security and Emergency Management (HS&EM)
 - 1) Assists State DRC Team by identifying facilities that can potentially be used as a DRC.
 - 2) Assigns representatives from Baltimore County departments and agencies to assist disaster victims at each operating DRC.
 - 3) Maintains this Recovery Annex.
 - 4) Educates and informs County elected officials of DRC function and purpose and support the distribution of emergency public information regarding the operation and location of the DRC.
 - 5) Assists in DRC operations by coordinating public announcements, implementing traffic control measures near DRCs.

4. Private/Non-profit/Volunteer

- a. <u>American Red Cross (ARC)</u>
 - 1) Assigns representatives to assist disaster victims at the DRC.
- b. The Salvation Army
 - 1) Assigns representatives to assist disaster victims at the DRC.
- c. Maryland Voluntary Organizations Active in Disasters (MD VOAD)
 - 1) Assists in locating volunteer resources if requested by the County DRC Team or the MEMA IA Officer. Volunteers may be needed to assist State and County departments and agencies at the DRC.

E. <u>ADMINISTRATION AND LOGISTICS</u>

1. Administration and Fiscal Concerns

Federal, State, and County resources may be needed to execute this DRC Plan. All costs for the daily maintenance and upkeep for the DRC shall be the responsibility of Baltimore County.

a. FEMA and MEMA will provide "normal" amounts of office supplies to personnel of other agencies assigned to work at the DRC. Unusual or extraordinary amounts must be secured by the individual agency.

2. Logistics

Logistics for staff working at the DRC must be negotiated with the County DRC Team.

Each County department and agency is responsible for furnishing its own transportation to the DRC. If specialized transportation is required, the County department or agency may contact the Office of HS&EM.

3. Demobilization

Demobilization is the act of breaking down the size of an operation and should be planned for soon after the operation has gotten into full swing.

The MEMA IA Officer, in consultation with the County DRC Team, will decide when closure of the DRC will occur. A decision for DRC closure shall be primarily based on the numbers of people coming into the DRC.

The MEMA IA Officer shall consult directly with the Office of HS&EM, the SCO, and the FEMA IA Coordinator to reach a decision on DRC closure. FEMA will issue a press release or flash announcing the closing of each DRC. The MEMA IA Officer will inform DHR and the Office of HS&EM of the DRC closure.

Disaster Recovery Centers Supplies List

Note: The following list is considered a basic needs list and is subject to change without notice. The actual amount of supplies needed may vary based on the size and nature of the incident.

Item	Quantity	Comment			
Disaster Recover Center facility	1 per local jurisdiction included in the federal disaster declaration	 Each potential DRC site should have at least 1,500 to 2,000 square feet of indoor space that is free of other scheduled activities (i.e. bingo or flea markets at a local fire hall). Each site shall have plenty of free parking. Each site shall be ADA compliant. Preferably is donated space or County-owned building. Located near public transportation systems. Adequate utilities and communications. Adequate restrooms and janitorial services. 			
Telephones and lines	As needed	Number of phone banks subject to change based on size of event.			
Tables and chairs	At least 12 tables and 40 chairs	- To be supplied by the Baltimore County.			
Personnel	As needed	State and local representatives, as appropriate.			

ANNEX Q

PRIMARY POINT OF DISTRIBUTION LOCATIONS

These locations have been selected as the primary Points-of Distribution (PODs) for emergency supplies. The actual location of any POD sites will be situation dependent.

- □ East <u>Walmart Store</u>; 2399 North Point Boulevard (Dundalk)
- □ Northwest <u>Walmart Store</u>; 9750 Reisterstown Road (Reisterstown)
- □ North <u>Walmart Store</u>; 1Frankel Way (Hunt Valley)
- □ Central <u>Walmart Store</u>; 1238 Putty Hill Avenue, Suite 5 (Towson)
- □ Southwest <u>Walmart Store</u>; 3601 Washington Boulevard (Arbutus)

ANNEX T

TERRORISM

A. <u>PURPOSE</u>

The purpose of this Annex is to provide a coordinated County response in the event of an intentional chemical, biological, radiological, nuclear, or explosive (CBRNE) threat that affects Baltimore County. Hazard specific appendices to this Emergency Operations Plan (EOP) contain additional information for such specific emergencies.

B. <u>SITUATION AND ASSUMPTION</u>

1. Situation

Although Baltimore County has not been a prime target of terrorist activity; the threat of terrorism is omnipresent throughout the world.

Baltimore County is located in the heart of the Mid-Atlantic Region, characterized by densely populated suburban areas, large cities, and critical infrastructure. Baltimore County's proximity to Baltimore City and Washington D.C. elevate Baltimore County's potential to be impacted to some degree by a terrorist attack. In addition to the nearby presence of large population centers, Baltimore County also has various federal government and military facilities within its borders. Terrorists have historically targeted United States military assets and symbols of the United States' strength; however, military targets and symbolic locations are by no means the only likely targets. Recent terrorist investigations have concluded that large shopping malls, outdoor festivals, transportation systems, and other special mass-gathering events are potential high-value targets for a terrorist organization.

Terrorist activity may range from hostage situations; sporadic, small-scale attacks; to threats or attacks against a fixed nuclear facilities. This Annex is not meant to prevent terrorism but to help minimize the effects of a terrorist event conducted against any of the citizens or property in Baltimore County.

As stated in the Basic Plan Section of this EOP, Baltimore County has adopted an "all-hazards" approach to emergency management planning. This means that Baltimore County will treat a terrorist incident the same as any other emergency incident.

In addition to the "all-hazards" approach in planning Baltimore County's operational response, specific "pre-event" strategies have been employed in an attempt to mitigate acts of terrorism. The Maryland Coordination and Analysis Center (MCAC) and the Federal Bureau of Investigation (FBI) work closely with local law enforcement to share critical intelligence regarding potential terrorist activity. Baltimore County's "post-event" strategy for dealing with perpetrated acts of terrorism will mimic the approach taken for all emergency incidents.

2. Assumptions

Baltimore County could be severely impacted if a large terrorist attack occurs in Baltimore or Washington, D.C. Impacts could include housing evacuated/displaced citizens, provision of emergency support/relief and increased security at critical facilities within Baltimore County.

- a. A terrorist attack within Baltimore County could cause mass casualties that strain the capabilities of our first responder communities and hospital system.
- b. A terrorist attack, or the threat of an imminent terrorist attack, in Baltimore County will lead to mass confusion and the propagation of rumors. The dissemination of false information may be conducted through various mass media outlets.
- c. Any terrorist attack that severely impacts Baltimore County would lead to an immediate increase in federal officials in the area. These officials would begin promptly to investigate the terrorist incident, deliver relief supplies and start the process for disaster recovery assistance.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

- a. Primary responsibility for counter-terrorist activities rests with Baltimore County government, if the attack is directed against a non-military target. Initial response will be designed prevention of loss of life or personal injury. It may include evacuation or isolation of the incident.
- b. Baltimore County resources may become exhausted in response to a terrorist activity or threat of a terrorist activity. The same procedures and mechanism for requesting State assistance shall apply in responding to any terrorist attack, as presented in the EOP.
- c. The County's public safety agencies will perform their work in the field and in the Emergency Operation Center (EOC) under the framework of the National Incident Management System (NIMS).
- d. Because time is critical, prompt notification to County departments and agencies is important.

D. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Office of Homeland Security and Emergency Management

- a. Develops supporting plans, procedures and checklists based on the guidance contained in this Annex to deal effectively with a terrorist situation that may occur within Baltimore County.
- b. Coordinates the use of local resources in response to an event.
- c. Notifies appropriate government agencies and private sector organizations when plans are to be initiated.
- d. Authorizes the use of any necessary material, equipment, or personnel required to complete the process in an expedient manner.
- e. Submits consolidated reports to the County government and MEMA, as required.
- f. Coordinates information requests from County, State or Federal authorities.

2. Police Department / Fire Department

The County's public safety agencies have adopted a unified command structure to be followed during terrorist events. The Police Department initially will control intervention and intelligence gathering operations.

- a. Directs and controls all activities at the scene of the incident.
- b. Evaluates the nature, credibility and implications of the threat.
- c. Coordinates all investigative efforts with appropriate State and federal law enforcement agencies.
- d. Conducts hostage rescue operations by providing tactical, negotiations, intelligence, and logistical support personnel.
- e. Provides equipment to include unconventional heavy weapons, chemical, air, communications, and transportation capabilities.

3. Baltimore County Departments and Agencies

- a. Departments and agencies should recheck security systems now in place to protect property and employees.
- b. Emergency notification lists should be updated to reflect personnel changes or additions.
- c. Emergency equipment or supplies in departments and agencies should be checked for usability and reliability (emergency generators lighting systems).
- d. Employees should be made aware of a possibility of terrorist activities in relation to their agency's activities.

4. Federal Government

- a. Department of Homeland Security (DHS)1) Responsible for ensuring the federal response to acts of domestic terrorism.
- b. Department of Justice (DOJ)
 - 1) Responsible for overseeing any investigations and potential prosecutions of individuals involved in terrorist activity.
- c. Federal Bureau of Investigation (FBI)
 - 1) The FBI has been designated as the primary operational agency for the management of terrorist incidents that occur in the territories and confines of the United States of America.
- d. Federal agencies that may respond as needed;
 - 1) Law Enforcement Assistance Administration (LEAA)
 - 2) Immigration and Customs Enforcement (ICE)
 - 3) Federal Aviation Administration (FAA)
 - 4) National Transportation Safety Board (NTSB)

- 5) Department of the Treasury
- 6) Department of Defense (DoD)
- 7) Department of Energy (DoE)
- 8) National Institute of Health (NIH)
- 9) Center for Disease Control (CDC)

E. <u>ADMINISTRATION AND LOGISTICS</u>

- 1. The Office of HS&EM will consolidate damage survey reports from all involved County departments and agencies (As described in Annex P Damage Assessment). A summary of this information will be forwarded to MEMA as soon as possible.
- **2.** Release of specific damage assessment information to private appraisers, insurance adjusters, and others may be obtained only with the consent of County authorities. When available, such information will be limited to the minimum necessary to expedite adjustment of claims.

ANNEX U

DONATIONS MANAGEMENT

A. <u>PURPOSE</u>

This Annex establishes policies and procedures specific to conducting donations management. Volunteerism, in many respects, can be considered a donation of an individual's time; planning issues for volunteer management and Volunteer Mobilization Centers (VMCs) are included in Attachment 8 to this Annex.

B. <u>SITUATION & ASSUMPTIONS</u>

1. Situation

- a. Severe disasters will create the need to coordinate the donation of goods. Baltimore County acknowledges that a large influx of donated goods into a disaster area can significantly inhibit the ability of first responders and other disaster relief personnel to respond effectively.
- b. State government shall support local governments in their response to large emergencies and assist with the management of unsolicited donations of goods and services.

2. Assumptions

- a. If a large disaster impacts Baltimore County, unsolicited donations of goods and services could come from anywhere.
- b. People will offer inappropriate items based on partial information and misunderstandings. A coordinated and aggressive public information campaign that informs people of the best way to assist the relief effort will make the management of donations much easier.
- c. Management of unsolicited goods and services is crucial to an efficient disaster recovery operation.
- d. The media can be a valuable member of the process; or it could act as an adversary.
- e. Cash donations allow disaster workers flexibility to address the most urgent needs, stimulate the local economy and eliminate logistical problems of in-kind or tangible donations.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

- a. All functions related to the management of unsolicited donated goods, including financial contributions, following a large emergency are managed under this Annex of the EOP.
- b. Donations management operations will adhere to the guidelines set forth in the National Incident Management System (NIMS), as stated in the Basic Plan section of this EOP.

- c. Baltimore County government does not intend to supervise or interfere with the normal or routine collection or distribution of donations. Voluntary agencies (VOLAGs) are considered the primary recipients, managers, and distributors of donated goods and services. VOLAGs that have successfully handled donations in the past are better prepared to handle future events. However, experience has shown the VOLAGs can quickly become overwhelmed by the volume of incoming donations and may need assistance from Baltimore County government to provide warehouse space, security, traffic control and coordination assistance. The Governor's Office of Community Initiatives (GOCI) will coordinate statewide donations management operations. GOCI, along with the members of Emergency Support Function 15, will accomplish this from the State Emergency (MEMA). If a federal disaster is declared, statewide donations management operations management operations may be transitioned to the Joint Field Office (JFO).
- d. Baltimore County recognizes that many potential donors may not be familiar with the missions of the various VOLAGs. <u>Government entities at all levels shall stress to donors that cash donations to reputable disaster oriented VOLAGs is the preferred way to provide relief to victims. If concerned citizens and groups want to donate in-kind goods, a confirmed need for those goods shall be identified prior to accepting that donation.</u>
- e. The overarching goals of Baltimore County's donations management strategy will be to avoid clogging transportation arteries, avoid hampering first responders in the field, assist VOLAGs and community groups that become overwhelmed or are becoming overwhelmed, and assure that worthwhile materials and goods donated out of kindness are not destroyed unnecessarily.
- f. To that end, Baltimore County aims to:
 - 1) Determine areas and categories of greatest need for goods and donations, based on advice and consultation with the VOLAGs and community groups.
 - 2) Communicate clearly and effectively to the public not to ship unsolicited donations directly to the disaster site.
 - 3) Publicize items that ARE needed and those that ARE NOT needed during a disaster, in consultation with VOLAGs, and provide a hotline for those seeking to donate.

2. The Donations Coordination Team (DCT)

The primary duty of the DCT is coordination of all donations management operations prior to, during, and after an emergency situation. The Office of Homeland Security and Emergency Management (HS&EM) will notify the DCT lead agency that a large emergency has occurred and that the need to manage donations may arise. The main challenge will be ensuring that donated resources are effectively and efficiently matched with identified needs. Throughout the event, the DCT lead will coordinate actions directly with the Office of HS&EM. These tasks may include, but are not limited to:

- a. The DCT lead agency shall convene a meeting of the DCT prior to the event if there is sufficient warning, or as soon as possible following a major incident. These meetings can be conducted via conference call or at the EOC.
- b. The membership of the DCT shall include, at a minimum:
 - 1) Office of Planning (lead)
 - 2) Office of Homeland Security and Emergency Management

- 3) Public Information Officer (PIO) representative
- 4) Office of Budget and Finance
- 5) American Red Cross (ARC) Representative
- 6) Salvation Army Representative
- 7) Adventists Community Services (ACS) Representative
- c. The Volunteer Center will support the DCT, if available. However, a large disaster may also create a need to manage volunteers, and thus prevent the Volunteer Center from committing their support to the DCT. If volunteer management activities are initiated, the Volunteer Center will provide regular updates to the EOC, which will then be made available to the DCT.
- d. The DCT shall inform officials at the EOC and MEMA of all activities regarding County efforts to manage donations, specifically the Emergency Support Function (ESF) 15 desk at the State Emergency Operations Center (SEOC), staffed by the Governor's Office of Community Initiatives (GOCI).
- e. The DCT will work with other County departments and agencies to identify a suitable facility to serve as the multi-agency donations warehouse and work with community groups and non-governmental organizations (NGOs) to maximize the sharing of donations intelligence.
- f. The DCT will make sure that proper logistical and communications procedures are in place.
- g. The DCT shall establish and maintain a Donations Coordination Center (DCC), if necessary. The DCC will coordinate donations management operations directly with the multi-agency warehouse. DCC staff should be informed about how to handle difficult and/or unusual calls (i.e. Media calls should go to the Joint Information Center (JIC), other issues may be transferred to appropriate department or agency at the EOC).
- h. The DCT shall develop a strategy for dealing with in-kind and cash donations and process offers from the public.
- i. The DCT shall have a toll-free donations hotline ready before the event and maintained by Baltimore County. Quick activation of this number, along with a sustained media campaign, will be crucial.
- j. The DCT shall coordinate media strategy with the JIC.
- k. In coordination with the JIC, the DCT shall contact local radio and television stations that have initiated donated goods drives. Members of the DCT will inform them of the actions being conducted as part of this Appendix to the County EOP and encourage them to coordinate their actions with Baltimore County.
- 1. The DCT shall establish a database for tracking needs and offers of donations.
- m. The DCT shall make appropriate plans for demobilization; unneeded or unsuitable donations shall be recycled and/or distributed to other not-for profit organizations such as Goodwill, Disabled American Veterans, etc. Junk donations will be discarded in accordance with state and local laws.

n. The DCT shall make arrangements for letters of thanks to donors.

3. Donations Intelligence

a. General

Donations intelligence is the gathering of donations related information from any source and applying it to the task of effectively managing the supply and demand of donated goods and services in a disaster area. Donations intelligence will affect Baltimore County in two ways: a disaster occurring outside of the immediate area and a disaster occurring in and/or around Baltimore County.

After disaster strikes, news coverage of the event will be significant and people will want to help. Whether the disaster occurs in a localized area or it is wide-spread across a portion of the country, local faith-based groups, well-meaning individuals, corporations, and contractors will want to contribute to the relief effort. Collection drives are difficult to stop once started.

Unless the organizers of donation drives are properly informed, any community can be quickly overwhelmed with unwanted, unsorted, poorly packaged, mixed goods, and convergent volunteers arriving in their area. Therefore, it is important that information regarding donation drives, wherever they may occur, get to the DCT.

- b. Disaster occurring outside of the immediate area:
 - 1) The DCT lead will contact the affected area's DCT and find out:
 - $\Box \quad \text{What are the needs?}$
 - □ What items are they not accepting?
 - □ What is the active donations hotline number(s) within the affected area?
 - □ Who are the points of contact (with phone numbers) within the affected area?
 - □ Any other information that would be worthwhile to prevent poorly prepared donations from Baltimore County from entering and overwhelming the affected area.
 - 2) The DCT shall take proactive steps to monitor for donation drives being organized anywhere in Baltimore County; this information may be presented in newscasts, newspapers, radio broadcasts, or other public service announcements.
 - The DCT shall contact any organization, group, or individual that is conducting a donation drive and make them aware of any unmet needs.
 4) If there are unmet needs, find out if there is a confirmed recipient ready to receive the donation and if the donor is including a means of transportation for the donation to get to the intended destination. Also, find out if the donation is sorted, packed, and/or palletized.
 - 5) If the items are not needed, the donor must be persuaded to donate the items elsewhere.
 - 6) If the donated items include a mixture of needed and unneeded items, inform the collector of these items to stop collecting unneeded items and separate out any needed items. Work to find a recipient for both and negotiate with the donor and the recipient regarding shipping and receiving.
 - 7) Other areas that are being overwhelmed by donations management issues may require EMAC assistance in the form of extra personnel. The MEMA EMAC Planner will coordinate appropriate staffing requests.

- c. Disaster occurring in and/or around Baltimore County:
 - 1) The DCT will contact EOC representatives, community groups, and appropriate NGOs to determine:
 - \Box What are the needs?
 - □ Any other information that would be worthwhile to prevent poorly prepared donations entering and overwhelming Baltimore County.
 - 2) Take proactive steps to monitor for donation drives being organized anywhere inside or outside of Baltimore County, this information may be presented in newscasts, newspapers, radio broadcasts, or other public service announcements.
 - 3) Contact any organization, group, or individual that is conducting a donation drive and make them aware of the donations needs and requirements.
 - 4) Work to include emerging relief organizations; trust, but verify their authenticity.
 - 5) If there is an identified need, find out if there is a confirmed recipient who is ready to receive the donation and if the donor is including a means of transportation for the donation to get to the intended destination. Also, find out if the donation is sorted, packed, and/or palletized.
 - 6) If the item(s) is not needed, the donor must be persuaded to donate the item(s) elsewhere.

If the donated items include a mixture of needed and unneeded items, inform the collector of these items to stop collecting unneeded items and separate out any needed items. Work to find a recipient for both and negotiate with the donor and recipient regarding shipping and receiving.

Summary: The DCT in the affected area must pay close attention to reports of wellmeaning yet overwhelming and potentially problematic collection drives that may be taking place.

4. Weigh Stations/Control Points

There is only one weigh station within Baltimore County, operated by the State of Maryland. It is located in the northern part of the County on Interstate 83, just south of the border from Pennsylvania. A weigh station may be used as a control point for vehicles entering the area that are carrying donations and relief supplies. The DCT shall inform the law enforcement representative in the EOC of any expected shipments.

5. The Donations Warehouse

If Baltimore County experiences an influx of a large amount of unsolicited donations, the DCT will take action to identify a suitable warehouse for staging donated goods. It is preferable if warehouse space is donated to the County, however, this is not likely or expected and the DCT may need to coordinate the acquisition of rented warehouse space.

A donations warehouse for Baltimore County should be located outside of the immediately impacted areas.

There are several voluntary agencies (VOLAGs) that have experience in successfully operating a donations warehouse. The DCT shall obtain the services of one of these VOLAGs and then provide adequate logistical support for them to execute their task. A list of potentially needed items at a donations warehouse is included in Attachment A.

6. Bulk Donations

The DCT shall contact the corporate offices of nearby food stores, home improvement stores, and lumber yards and encourage donations of large, bulk quantities to the multi-agency warehouse, as opposed to frequently asking them for small, as-needed donations of plywood and food. The DCT shall encourage large retailers who wish to donate to donate in bulk, and have shipments sent to donations warehouse for further distribution. Discourage large retailers from donating items piecemeal to various communities.

7. Establishing the Donations Distribution Network

The DCT shall work closely with community-based organizations (CBOs) and other VOLAGs to determine where donated goods are needed most. In most cases, donation distribution points will consist of a local church parking lot or similar community resource center that is located in close proximity to the impacted areas. The distribution center shall arrange for pick-up and delivery of donated goods from the donations warehouse. Baltimore County will be available to provide security in the form of law enforcement officers to the distribution centers, as requested.

8. Food Donations

Baltimore County will refer all offers of donated food to the Maryland Food Bank or local food pantries, as appropriate. Conversely, those seeking donated food will be asked to contact the Maryland Food Bank or local food pantries.

9. Donated Medical Supplies

Donated medical supplies shall be coordinated through the Health and Human Services Department, working with the ESF 8 – Health and Medical at the State Emergency Operations Center (SEOC).

10. Donated Items for Special Needs/Disabled Populations

Donated items for special needs/disabled population shall be coordinated with the Maryland Department on Disabilities (MDOD).

11. Donated Animal Supplies and Veterinary Services

Donated animal supplies shall be coordinated through the Health and Human Services Department – Division of Animal Control, working with ESF 8 – Health and Medical and ESF 16 – Animal Protection at the SEOC.

D. ORGANIZATIONAL ROLES AND RESPONSIBILITIES

The roles and responsibilities of organizations and agencies involved in donations and volunteer management are listed below and are subject to change.

1. Primary Agency

a. Office of Planning

1) Serves as the lead agency to coordinate donations management operations.

- 2) Provides guidance to citizens in the form of press releases and other public information strategies through the Office of Communications or the Office of HS&EM PIO.
- 3) Selects the DCT personnel, assigns tasks.
- 4) Coordinates donations management with other County departments and agencies, as well as, appropriate state-level agencies.
- 5) Provides a representative to the County EOC, when requested.

2. Support Agencies

- a. Office of the County Executive
 - 1) Communicates to the public that the best way to help is to donate cash to established disaster relief organizations.
- b. Office of Homeland Security and Emergency Management
 - 1) Establishes and maintains a toll-free donations hotline number.
 - 2) In the event of a large-scale disaster, the EOC Commander, or designee, notifies the Office of Planning of a large emergency and the potential for donations management operations.
 - 3) Requests resources and supplies from other County departments and agencies for multi-agency warehouse and the DCC.
 - 4) Office of HS&EM PIO activates the JIC and coordinates the preparation and dissemination of public information with appropriate County departments and agencies.
 - 5) Works as part of the DCT, assists with resource support and logistics.
 - 6) Assists with identifying other State and County departments and agencies, as well as private organizations that can assist with donations management.
 - 7) Identifies facilities for use as donations warehouses, if needed. Identifies alternate warehouse and distribution center space for contingency purposes. Coordinates with local volunteer, community and religious organizations to manage and operate local distribution centers. Donation distribution centers may be co-located with FEMA Disaster Recovery Centers (DRCs).
 - 8) Educates and informs the Office of the County Executive and members of the County Council of recommended donations management actions and emergency public information messages.
- c. Police Department
 - 1) Establishes checkpoints to regulate the entry of vehicles bringing donated goods into the County. Communicates with the EOC Commander, or designee, to assure trucks carrying donated goods are routed to the multi-agency warehouse.
 - 2) Implements security measures at donations collection and distribution centers and the multi-agency warehouse.
 - 3) Implements perimeter control measures to carry out donations and volunteer management activities (i.e. keeping trucks carrying donated goods out of impacted areas, securing incident location[s], etc.).
- d. Office of Communications
 - 1) Includes in media releases, statements and interviews that the best way to help is to donate cash to established disaster relief organizations.

- e. <u>Volunteer Center/Citizens Corps</u>
 - 1) Coordinates with the DCT and provides support if there is a need for additional volunteers for the donations call center, donations collection sites, warehouse management, donations distribution sites, etc.
 - 2) Contacts interested volunteers (possibly members of Citizens Corps and/or Neighbors Helping Neighbors participants) and requests support in donations management, if necessary.
- f. Department of Public Works (DPW)
 - 1) Assists in the identification of available facility/warehouse space to conduct donations management operations.
 - 2) Assists the DCT by identifying and acquiring suitable resources from the County's surplus property inventory to support County response and recovery activities and quickly deliver needed items to multi-agency warehouse and/or the DCC.
 - 3) Assists in identifying private contract services and resources to support donations management operations. Provide support in the development of contract agreements services and supplies.
 - 4) Assists the DCT with demobilization of the donation management operation once that decision has been made. This is sure to include the timely removal and/or pick up of surplus property at the multi-agency warehouse and the DCC.
 - 5) Working with MDOT, posts messages on portable road signs and electronic message boards with directions to donation collection points and distribution points.
- g. Office of Budget and Finance
 - Even though the County will not seek to collect financial contributions for disaster relief, the County may receive checks from well-meaning citizens. The Office of Budget and Finance will assist the DCT with setup of an account to receive checks that are made payable to "Baltimore County" in support of disaster relief. These funds shall be earmarked to support the local long-term recovery effort.
- h. Department of Health and Human Services
 - 1) Coordinates with the DCT if there are unmet needs for medical supplies in the impacted communities; helps determine a destination if large amounts of unsolicited medical supplies are received.
 - 2) Provides disaster crisis counseling to impacted individuals.
- i. Department of Recreation and Parks
 - 1) Coordinates with the DCT regarding donation drop-off/pick-up points. Community recreation centers may be needed for use in this capacity.
- j. Adventist Community Services
 - 1) May serve as multi-agency warehouse manager at the request of the County and member of DCT. Directs the receiving, sorting, re-packing, and shipment of donated goods at the multi-agency warehouse.
 - 2) Trains, mobilizes and directs a temporary staff of volunteers to operate the multi- agency warehouse and support mechanisms, in cooperation with the County and other participating organizations.
 - 3) Assists the Office of Planning with managing a donations telephone hotline and donations tracking software (this may be done at the State level).

k. <u>American Red Cross (ARC)</u>

- 1) Assists the Office of Planning by providing a liaison to the DCT.
- 2) Provides a representative to the EOC, when requested.
- 3) Informs DCT of ARC identified needs in the affected areas.
- 4) Informs DCT of ARC disaster relief activities.
- 5) Coordinates in kind donation operations with DCT.

l. Maryland Food Bank

- 1) Serves as the initial call to identify local and national donors for items such as food, water, cleaning supplies, personal hygiene products, etc.
- 2) Supports agencies in need of trucks, using Maryland Food Bank trucks or using local and national contacts for tractor-trailers.
- 3) Coordinates the need for dry and refrigerated warehouse space, as needed.
- 4) Serves as liaison to America's Second Harvest for major disasters.

m. Maryland Voluntary Organizations Active in Disasters (MDVOAD)

- 1) Informs member organizations of activation or possible activation of this Donations Management Plan.
- 2) Solicits priority "in kind" needs (and logistic information) from members working on this disaster (refer to pre-disaster list of potential needs for VOAD member relief and recovery operations).
- 3) Supports the County's long-term recovery groups.
- 4) Locates volunteer resources if requested by the DCT. Volunteers may be needed to staff the DCC, assist at the multi-agency warehouse, or help collect and/or distribute donated items.

n. Salvation Army

- 1) Assists with donations collections and distributions by providing collections centers and distribution centers and help identify volunteers to staff these locations.
- 2) Supports (and possibly leads) donations warehouse management.
- 3) Locates volunteer resources if requested by the DCT. Volunteers may be needed to staff the donations call center, assist at the multi-agency warehouse, or help collect and/or distribute donated items.
- 4) Maintains communications with the DCT throughout the disaster.
- 5) Assists the Humane Society of the United States (HSUS) and other human organizations with distribution of excess in kind animal-related donations.

E. <u>ADMINISTRATION AND LOGISTICS</u>

1. Administration and Fiscal Concerns

County, State and federal resources may be needed to execute this Appendix for Donations Management. The DCT may request additional help from MEMA, which may in turn make a Request for Federal Assistance (RFA). The costs of RFAs are split among federal, state, and local government. The proportions of cost sharing vary. Typically, the federal share of the cost is 75 percent.

a. Records of purchases, rentals, agreements, loans, and so on shall be maintained, organized, and monitored by the DCT.

- b. Each agency is responsible for maintaining its own records of expenditures for possible later reimbursement.
- c. Baltimore County, with help from the State, will provide "normal" amounts of office supplies to personnel of other agencies assigned to work in the EOC and DCC. The Office of Planning shall arrange to provide "normal" amounts of office supplies to personnel of other agencies assigned to work at the multi-agency donations warehouse. Unusual or extraordinary amounts must be secured by the individual agency.
- d. The EOC has been equipped to adequately meet the needs of the procedures outlined in this Appendix. If the equipment or physical capabilities of EOC are not sufficient for an agency to meet its mission, the EOC Commander shall be apprised of this and it shall be identified as a shortfall and will be added to the long-range development plan.

2. Logistics

Logistics for staff working in the EOC, the DCC, or at the multi-agency donations warehouse must be negotiated with the DCT leader.

3. Demobilization

Demobilization is the act of breaking down the size of an operation. It refers largely to the demobilization of the government's role in donations management, which should be relatively short compared to the role of VOLAGs.

Demobilization should be planned once the donations management operation has established maximum operations. When the flow of donated goods significantly drops, goods and services in the pipeline should be directed to the warehouses and administration of the VOLAGs.

The DCT lead, in consultation with the other DCT members, will decide when demobilization of the donations management operation will occur. This decision shall be made after close consultation with the involved VOLAGs.

Unneeded or unsuitable donations shall be recycled and/or distributed to other not-for profit organizations such as Goodwill, Disabled American Veterans, etc. Junk donations shall be disposed of in accordance with state and local laws.

4. Annex Maintenance

The Office of HS&EM has developed this Annex by using several federal, state and local donations management plans and annexes as guides. Various participating departments, agencies, and private/non-profit (PNP) organizations provided supporting documentation.

This Annex shall be reviewed and updated annually or it may be reviewed following an actual emergency activation. The Office of HS&EM shall initiate a review and all departments, agencies, and private organizations listed in this Annex shall perform the necessary updates and provide these updates to the Office of HS&EM for incorporation into this Annex.

After a donations management operation has demobilized, all primary and support agencies listed in this Annex shall gather to evaluate the content of this Annex in identify successes and needed improvements. Absent a disaster, personnel shall meet at least bi-annually to discuss the Annex and possible improvements or clarifications to donations and volunteer management planning.

F. <u>ATTACHMENTS</u>

- 1. List of Supplies for a Donations Coordination Center and a Multi-agency Donations Warehouse
- 2. Adventist Community Services Multi-Agency Warehouse Diagram/Donations Flowchart
- 3. Acceptable Donations List
- 4. Procedures for Handling Donations Calls
- 5. NVOAD Policy Statement Regarding Cash Donations
- 6. Forms
- 7. Sample Press Releases
- 8. Volunteer Mobilization Centers (VMC)

TO ANNEX U

LIST OF SUPPLIES FOR DONATIONS COORDINATION CENTER (DCC) AND MULTI-AGENCY DONATIONS WAREHOUSE

Note: The following list is considered a basic needs list and is subject to change without notice. The actual amount of supplies needed may vary based on the size and nature of the incident.

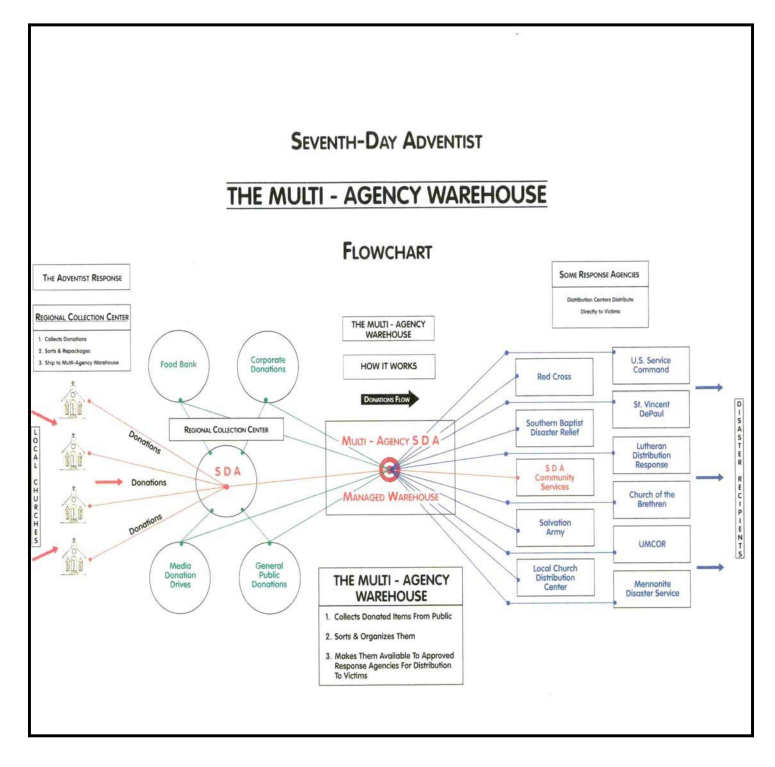
For DCC			
Item	Quantity	Comment	
Call center facility	1	Multi-agency warehouse and DCC may/may not be co-located.	
Telephones and lines	10	Number of phone banks subject to change based on size of event.	
Operator head sets	10		
Tables and chairs		At least 10 tables and 14 office chairs	
Personnel	??	One operator per phone; one supervisor; one member of DCT to report directly to other DCT members and ACS warehouse staff.	

Item	Quantity	Comment		
Warehouse	1	A satellite warehouse may be needed based on the size of the disast and location considerations.		
Fork lifts & fuel	2	Propane fork lifts only; with a total of 6 propane tanks (full).		
Pallet jacks	6			
Pallets	100	4 ft x 4 ft		
Telephones	8	8 voice, 1 fax, 1 modem. 6 voice lines will have roll-over capabilities (may be more if donations call center is co-located at warehouse).		
Computer	2	With monitor, all connection cables, dial-up modem, and Microsoft Office software.		
Copier	1	Plain paper, black and white OK. All-in-one copier-printer-scanner-		
Fax machine	1	fax machine preferred.		
Printer	2			
Printer, copier and fax paper	2 cases	8 ¹ / ₂ x 11 size, white		
Trucks	6	14 ft with lift gate. Consider commercial driver's license (CDL) req.		
Boxes	5,000	18 in. x 12 in. x 12 in.		
Таре	6 cases	@ 36 rolls of tape/case.		
Tape Guns	6			
Shrink wrap	20 rolls	1000 ft long x 15 in. wide.		
Tables	20	2.5 ft x 6 ft (approx).		
Chairs	20			
Sorting tables	20	3⁄4 in plywood 4 ft x 8 ft		
Sawhorses	40			
File cabinet	1			
Dumpsters	2	Request on-demand service, pick-up.		
Fire extinguishers	4	Large		
Miscellaneous office supplies		Sharpies, box cutters, ink pens, 2 dozen legal pads, 2 dozen clipboards, fans (for hot weather).		

For Multi-Agency Warehouse

TO ANNEX U

ADVENTIST COMMUNITY SERVICES MULTI-AGENCY WAREHOUSE DIAGRAM/DONATIONS FLOWCHART



TO ANNEX U

ACCEPTABLE DONATIONS LIST

1 ACCEPTABLE DONATION = CASH

Non-perishable foods donate directly to area food banks!

Personal Hygiene Items

Soap Shaving Cream Toothpaste Toothbrushes	Disposable Razors Feminine Products Combs and brushes Band-Aids	Shampoo Washcloths (new) Deodorant Lotion
Baby Supplies		
Diapers Bottles Nipples (new, packaged)	Formula Baby wipes Pacifiers	Layettes/Bassinets Rattles/infant toys Clothing (2T or smaller)
Cleaning Supplies		
Bleach Mops Disinfectant Work gloves Hoses	Sponges Buckets Scrub brushes Rakes Nozzles	Rubber gloves Brooms Windex Buckets Shovels
Paper/Plastic Products		
Paper towels Disposable plates Plastic eating utensils	Toilet paper Disposable cups	Trash bags Napkins

Pet Food, Supplies and Medicine (Only when specific types and amounts are described)

Flashlights and batteries

First aid items/kits

TO ANNEX U

PROCEDURES FOR HANDLING DONATIONS CALLS

Use the following procedures for handling donation calls in the Donations Coordination Center (DCC):

- → The operator answers and explains the services available at this number, if asked (i.e. matching offers with needs, referral of offers to voluntary agencies).
- → Encourage cash donations to a charity of choice. Encourage the donor to send money to known voluntary agencies active in the disaster response. The DCT will compile a list of qualified agencies.
- → If they want to volunteer, transfer to the Volunteer Mobilization Center (VMC), if activated. If a VMC is not activated, transfer to the Volunteer Center.
- \rightarrow Note: Baltimore County will not accept cash donations. We will refer those who wish to donate cash to non-governmental disaster relief groups active in the affected area(s).
- \rightarrow If donors need guidance about where to donate, read to them the organizations included on the approved relief agency list, each time starting with the organization after the last one mentioned to the previous caller.
- \rightarrow Fill out appropriate donations form (Attachment 6).
- → Inform donors of the need to pre-sort contents of containers, to clearly label the contents, and palletize and shrink wrap the items to ease shipment, if appropriate.
- \rightarrow If the caller offers useful items, transfer to the "hot offers line" for entry into a database.
- \rightarrow Inform the donor that government transportation is not available unless a specific request for goods is made by the DCT.

Call Back Instructions:

- \rightarrow All callers should be called back and a simple record of callbacks maintained.
- \rightarrow The donation is either accepted or not.
 - If not, thanks the donor and offer alternative suggestions (donating in their local community or donating cash).
 - If the donation offer is accepted, the donor is informed how to deliver the goods and/or services. The donor may be instructed to deliver goods to a specific reception center. The coordination of other goods may be made directly with established voluntary agencies and facilities. Other goods may be directed straight to a reception center for sorting and staging until needed.

Adventist Community Services	Feeding America	American Red Cross
1-800-381-7171	800-771-2303	1-800-HELP-NOW
www.communityservices.org	www.secondharvest.org	www.redcross.org
	www.feedingamerica.org	
Baptist Convention of Maryland and	Catholic Charities USA	Christian Contractors
Delaware	800-919-9338	Association
800-466-5290	Catholiccharitiesusa.org	1-800-278-7703
www.bcmd.org	<u></u>	christiancontractorsassociation.org
Christian Disaster Response	Church of the Brethren	Church World Service
•	Disaster Response	800-297-1516
863-967-4357	800-451-4407	www.churchworldservice.org
cdresponse.org	brethren.org	cwsglobal.org
The Humane Society of the United States -	Lutheran Disaster Response	Maryland Food Bank
Disaster Services	800-638-3522	410-737-8282
(888)-259-5431	www.elca.org/disaster	www.mdfoodbank.org
https://secure.hsus.org/01/disaster_relief_fund		
Mennonite Disaster Services	National Organization for	Nazarene Disaster Response
717-735-3536	Victim Assistance 1-800-	800 -233-8962
www.mds.mennonite.net	879-6682	Email: ndr@nazarene.org
	www.trynova.org	
Operation Blessing International	Presbyterian Church (USA)	The Salvation Army
	800-872-3283	1-800-996-ARMY
www.ob.org	Email:	www.salvationarmy.
800-730-2537	PresbyTel@ctr.pcusa.org	org
Saint Vincent DePaul		United Methodist Committee on
410-662-0500		Relief (UMCOR)
www.vincentbaltimore.org		800-554-8583
		www.umcor.org
	Church of the Brethren	
	Children Disaster	
	Services	
	410-635-8734	

List of Private/Non-Profit Disaster Relief Agencies in Baltimore County

Position Description

For

Donations Coordination Center Volunteers

Position Title: Donations Coordination Center (DCC) Volunteer

Position Location: The Donation Coordination Team (DCT) shall stand up and manage the DCC. The initial location for the DCC may be in a room adjacent to the Emergency Operations Center (EOC), the Public Safety Building, or other suitable location. As the situation develops, the DCT may decide to relocate the DCC to the multi-agency donations warehouse, the Joint Field Office (JFO), or other suitable location.

Position Summary: Serves as staff member responsible for answering calls that are received by the Donations Hotline, which would be established shortly following a large disaster that impacts the County. Potential calls into the DCC may be from individuals who are seeking information about disaster relief activities, individuals or groups who are interested in donating goods, or who wish to volunteer for tasks related to the disaster relief effort. Calls received by the DCC may also identify a need for donations and/or volunteers in a particular area of the County. Some calls may include a request to be referred to a particular disaster relief organization. The primary role of the DCC is to coordinate offers of donations and volunteer service and try and match them to existing or anticipated needs. The DCC will coordinate directly with the multi-agency warehouse to arrange for the receipt of the donation. DCC staff should be informed about how to handle difficult and/or unusual calls. Media calls should go to the Joint Information Center (JIC). Other issues may be transferred to appropriate representative in the EOC.

Supervisor: DCC Manager/Coordinator

Primary Duties:

- Manages every telephone call and other duties as assigned while on duty.
- Documents all information about every call.
- Follows prescribed confidentiality policies.
- Maintains and continuously improves knowledge and skills in order to handle calls effectively.

Qualifications:

- Must be at least 18 years old.
- Have a firm commitment to serving as a volunteer worker at the DCC.
- Have reliable transportation to and from the DCC.
- Be able to schedule shifts in advance.
- Be flexible.
- Familiarity with personal computers and phone system equipment and willingness to learn the donations/volunteer management process at a basic operational level.

TO ANNEX U

NVOAD POLICY STATEMENT REGARDING CASH DONATIONS

August 14, 2003

To: State and Local Officials

Subject: NVOAD Disaster Donation Policy

Background:

When disaster strikes—whether flood, hurricane, earthquake, or explosion—lives, homes, communities, and businesses may be damaged or destroyed. The people affected often need serious and substantial short- and long-term help to put their lives back together. Federal, state, and local governments supply resources; voluntary organizations also provide money, volunteers, material necessities, and a variety of expertise.

After Hurricane Camille (1969), it became clear to organizations that regularly helped disaster victims that their services were frequently duplicated and uncoordinated. For example, two organizations would be feeding disaster victims on opposite corners. Representatives from seven organizations began to meet on a regular basis to share their respective activities, concerns, and frustrations in disaster response. They developed National Voluntary Organizations Active in Disaster (NVOAD), which now has almost forty members. In addition, there are VOADs in all of the states and most of the territories.

After Hurricane Andrew (1992), the VOAD movement extended to the local level. Disaster response organizations in regions hit by the disaster learned that cooperation at the regional, county, or metro-area level was crucial. In Florida, for example, the disaster did not affect the entire state, just the far south. It made sense for local groups to convene locally instead of in the state capital. In 1996, serving local VOADs became part of the official mission of NVOAD.

Issue Background:

Voluntary organizations operate on budgets based on donations from members, from private and public institutions and from the general public. During times of disasters, many donors are motivated to contribute to voluntary organizations that perform disaster services. These donations make it possible for voluntary organizations to provide urgently needed services to disaster victims. Government agencies at all levels depend on the relief efforts of voluntary agencies to provide immediate relief, as well as mid-and long-term assistance. These private resources augment assistance from the government. Without voluntary organization assistance and the labor of volunteers, government would be faced with many more demands on their scarce resources.

The Current Issue:

In the last few years, several State Governments and other political jurisdictions have solicited or received donations from companies and the public following a disaster. Several Government agencies have established 800 telephone numbers to coordinate or solicit donations. Government "competition" for

private donations has decreased the amount of cash available to voluntary organizations, thus negatively impacting the ability of voluntary organizations to provide emergency relief and rehabilitation.

NVOAD's Position and Recommendation:

NVOAD and its members want State Governors and their Offices of Emergency Management to understand the potentially serious negative impact of their donation management polices. Government solicitation or receipt of public donations after a disaster negatively impacts the ability of voluntary agencies to respond to the immediate and urgent needs of disaster victims.

NVOAD urges states to recognize the national Donation Management Policy of the Federal Emergency Management Agency (FEMA) and adopt the following policies related to Cash Donations following a disaster:

State Governments should establish policies that refer potential donors to voluntary organizations that are providing services to disaster victims; and states should not solicit or accept private donations from the public. State Government should encourage local jurisdictions to establish similar policies and procedures. In the event that cash donations are received by a State or local government agency, decisions about the distribution of such contributions should be referred to a public-private group with established criteria for distributing these funds.

We believe that this policy will result in more contributions and fewer conflicts among organizations that are now supporting government in assisting disaster victims. Additionally, to support this policy, NVOAD will encourage every State VOAD to have representation on the State Donations Coordination Team. This in turn will assure participation in the ongoing planning efforts of the State Government to address issues of donations management. NVOAD and VOAD members are available to assist government jurisdictions to: develop their donation management plans; establish procedures for managing phone banks; and conduct training courses for staff working in donation management.

Sincerely,

The NVOAD Board of Directors

National Voluntary Organizations Active in Disaster 14253 Ballinger Terrace Burtonsville, MD 20866 301.890.2119

TO ANNEX U

DONATIONS MANAGEMENT FORMS

Standard Donations Offer Form

Date:	Operator:			Offer:	□ Comr	nodity	□ Services
Category:	gory: Sub-Category:						
Description:							
Quantity (Units/Measures):		_/			Pallets:	□ Ye	es 🗆 No
Packaging (Amounts/Size/Typ	be):	/			/		
Transportation:	Zes □	No		Π (Jncertain		
Resource Location:							
Estimated Value:							
Last Name:							
First Name:			_	Title:			
Phone 1:		_	Phone 2				
Fax:		-					
Organization:							
Address 1:							
Address 2:							
City:	Si	tate:				Zip:	
Country:			_				

TO ANNEX U

SAMPLE PRESS RELEASE

Release Date:

BALTIMORE COUNTY:

DONATE AND SERVE WISELY TO ASSIST <Incident/Event Name> VICTIMS

BALTIMORE COUNTY EMERGENCY OPERATIONS CENTER, TOWSON - As residents across region start rebuilding from *<ENTER EVENT NAME>*, Baltimore County encourages everyone to contribute wisely towards recovery efforts. Consider the following before you donate goods, money, or your time:

Financial contributions are preferred.

Cash donations help to avoid the labor and expense of sorting, packing, transporting and distributing donated goods and voluntary relief agencies use cash to meet victims' specific needs more quickly.

Donate through an experienced organization.

Relief agencies prefer the versatility of cash donations; however some have the infrastructure in place to store and distribute donated goods. To prevent waste, donations of goods should be made only to agencies that have requested specific items.

Confirm the need before collecting.

Donors should be wary of anyone who claims that "everything" is needed. Many groups have been disappointed that their efforts and the goods they collected were not appreciated. A community hit by disaster, however, does not have the time, manpower, or money to dispose of unneeded donations. Get precise information before collecting any donated goods.

Volunteer wisely to help others.

In a community struggling to respond to and recover from a disaster, an influx of unexpected or unneeded volunteers and donations can make the process even more difficult. Before traveling to the disaster area to help, learn where and when your skills will be needed. Discuss with volunteer organizers how your needs for food, water and shelter will be met while you are volunteering.

In times of disaster, the Office of Planning coordinates donations and the Baltimore County Volunteer Center coordinate volunteers. Both of these agencies encourage all citizens to get involved in their communities through volunteerism and service.

For more information visit http://www.baltimorecountymd.gov/Agencies/volunteers/index.html

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TO ANNEX U

VOLUNTEER MOBILIZATION CENTERS

A. <u>PURPOSE</u>

This Attachment to Annex U of the Emergency Operations Plan (EOP) describes the basic framework for conducting unaffiliated volunteer management. D etailed procedures for volunteer management can be found in the Volunteer Center's standard operating procedures document for volunteer mobilization centers (VMCs).

B. <u>SITUATION & ASSUMPTIONS</u>

1. Situation

- a. Severe disasters will create the need to coordinate volunteer services. Baltimore County acknowledges that a large influx of unaffiliated volunteers into a disaster area can significantly inhibit the ability of first responders and other disaster relief personnel to respond effectively and could create a hazardous situation for both the volunteers and the first responders.
- b. State government will support local governments in their response to large emergencies and assist with the management of volunteers.

2. Assumptions

- a. People are kind and want to help disaster victims. Large numbers of people who are interested in volunteering may arrive in impacted areas, possibly in significant numbers, to assist and may inadvertently endanger themselves and/or others.
- b. These unaffiliated and unsolicited volunteers may arrive soon after an incident or may arrive several days following an incident.
- c. People will make conclusions based on partial information and misunderstandings. A coordinated and aggressive public information campaign that informs people of the best way to assist in the relief effort can make the management of volunteers much easier.
- d. Management of unaffiliated volunteers through the VMC concept is crucial to an efficient disaster recovery operation.
- e. The media can be a valuable member of the process, or it could act as an adversary.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

a. VMC operations will adhere to the guidelines set forth in the National Incident Management System (NIMS), as stated in the Basic Plan section of this EOP.

- b. When referring to volunteer involvement in disaster relief and recovery, it is helpful to use consistent terminology. The following terms are recommended when discussing volunteer management:
 - <u>Affiliated volunteers</u> are attached to a recognized voluntary or non-profit organization and are trained for specific disaster response skills. Their relationship with an established organization precedes the immediate disaster, and they are invited by that organization to become involved in a particular aspect of emergency response.
 - <u>Unaffiliated volunteers</u> are not part of any recognized voluntary agency and often have no formal disaster training. They are not officially invited to become involved, but are motivated by a sudden desire to help others in times of trouble. They come with a variety of skills. They may come from within the affected area or from outside the area (Also known as: "convergent", "emergent", "walk-in", or "spontaneous").
- c. The coordination and management of unaffiliated volunteers is primarily a responsibility of local governments, with support from various non-profit organizations and state and federal government departments and agencies. The Volunteer Center will take a lead role on the VMC Team to coordinate volunteer management.
- d. The overarching goals to Baltimore County's volunteer management strategy are:
 - 1) Prevent unsuspecting volunteers from entering unsafe areas.
 - 2) Encourage individuals who demonstrate an interest in becoming a disaster volunteer to pre-affiliate himself or herself with an established disaster relief organization.
 - 3) After a disaster, encourage those wishing to help to affiliate themselves with an established disaster relief organization active in the disaster.
 - 4) Encourage all remaining unaffiliated volunteers to report to an established VMC to become included in the volunteer disaster recovery effort.
 - 5) Make the most efficient use of available volunteers
 - 6) Avoid hampering first responders in the field and/or becoming a liability for others.
- e. To that end, Baltimore County aims to:
 - 1) Determine areas and categories of greatest need for voluntary services, based on advice and consultation with the Incident Commander, the first responders, VOLAGs and community groups.
 - 2) Communicate clearly and effectively to the public not to visit a disaster site with the intention of "helping out" and articulate the importance of affiliating with an established VOLAG or going to a VMC for guidance and direction on how and where to help.

2. The Volunteer Mobilization Center Team

Similar to the Donations Coordination Team (DCT), the primary duty of the Volunteer Mobilization Center (VMC) Team is coordination of volunteer management operations prior to, during and after an emergency situation. The Office of Homeland Security and Emergency Management (HS&EM) will notify the VMC Team Leader (Volunteer Center) that a large emergency is imminent or has occurred and that the need to manage volunteers may arise. The main challenge is ensuring that all offers of volunteer services are effectively and efficiently matched with identified needs. Throughout the event, the VMC Team Leader will coordinate directly with the EOC Commander, or designee. Tasks may include, but are not limited to:

- a. The VMC Team Leader shall convene a meeting of the VMC Team prior to the event if there is sufficient warning, or as soon as possible following a major incident. These meetings can be conducted via conference call or at the EOC.
- b. The membership of the VMC Team shall include, at a minimum:
 - 1) Baltimore County Volunteer Center
 - 2) The Office of Planning
 - 3) The Office of Homeland Security and Emergency Management
 - 4) The Department of Social Services (DSS)
 - 5) The Health and Human Services Department (including the Animal Control Division)
 - 6) The Law Office
 - 7) Public Information Officer (PIO) representative
 - 8) American Red Cross (ARC) Representative
- c. The VMC Team Leader shall inform officials at the EOC and MEMA of all activities regarding County efforts to manage volunteers, specifically the Emergency Support Function (ESF) 15 desk at the State Emergency Operations Center (SEOC), staffed by the Governor's Office on Community Initiatives (GOCI).
- d. The VMC Team shall work with other County departments and agencies to identify a suitable facility to serve as a VMC and work with community groups and non-governmental organizations (NGOs) to maximize the sharing of volunteer intelligence.
- e. The VMC Team shall make sure that proper logistical and communications procedures are in place. The VMC Team will coordinate volunteer management operations directly with the EOC and the VMC.
- f. The VMC Team shall coordinate media strategy with the JIC.
- g. The VMC Team shall establish a database for tracking volunteers who are deployed through the VMC.
- h. The VMC Team shall make arrangements for letters of thanks to volunteers.

3. Medical Volunteers

The Volunteer Center will refer trained medical volunteers to the Medical Reserve Corps Program, administered by the Baltimore County Health and Human Services Department, working with the ESF 8

– Health and Medical at the State Emergency Operations Center (SEOC). The Health and Human Services Department will provide representatives to the VMC.

4. Veterinary Services

The Volunteer Center will refer trained animal health volunteers to the Medical Reserve Corps Program, administered by the Health and Human Services Department, working with ESF 8 – Health and Medical and ESF 16 – Animal Protection at the SEOC.

5. Volunteer Mobilization Centers

In any disaster, well-intentioned individuals will flock to the "hot" zone of an incident. This can be especially dangerous when law enforcement is overwhelmed during incident response and unable to establish a perimeter around an incident location(s). It will be impossible to prevent everyone from penetrating the disaster scene; however, the Volunteer Mobilization Center (VMC) will alleviate this concern by collecting many of the unaffiliated volunteers, interviewing them to assess skills, and referring them to established and reputable disaster relief organizations actively involved in incident response and recovery.

A VMC acts as a reception and information hub at the local level for community members wishing to volunteer; it is a resource for agencies and organizations seeking additional volunteers. As a clearinghouse for volunteer opportunities, a VMC is an important facilitator and manager of human resources following a disaster. Baltimore County will establish VMCs, when needed, to direct unaffiliated volunteers.

A VMC acts as a buffer between well-intentioned community members and the disaster scene, a critical function especially for suspected acts of terrorism that are crime scenes requiring special procedures. VMCs provide an alternative to having volunteers arrive on site where their presence may complicate efforts of first responders. Upon entering a VMC, unaffiliated, spontaneous volunteers complete registration paperwork, receive basic orientation, obtain specific task training and are referred to community agencies and established disaster relief organizations; or, they may be asked to wait for further instructions.

These are some examples of tasks that can be given to unaffiliated volunteers:

- Data entry, typing, filing
- EOC support collecting information, drafting reports, taking messages
- Legal advocacy
- Communications support, runner/courier
- Translation
- Debris clean-up, sandbagging
- Hotline and phone bank staff
- Community outreach, information dissemination
- Supply distribution, loading, unloading, and transport
- Shelter staff /food and water service
- Damage assessment
- Counseling
- Reconnaissance photography
- Crowd control, security support
- Childcare
- Heavy equipment operation

Detailed procedures for VMC operations are included in standard operating procedures for volunteer management that are maintained by the Volunteer Center.

D. ORGANIZATIONAL ROLES AND RESPONSIBILITIES

The roles and responsibilities of organizations and agencies involved in volunteer management are listed below and are subject to change.

1. Primary Agency

- a. <u>Baltimore County Volunteer Center</u>
 - 1) Serves as the lead agency to coordinate volunteer management operations.
 - Provides guidance to citizens in the form of press releases and other public information through the Office of Communications or the Office of HS&EM PIO.
 - 3) Selects the VMC Team, assigns tasks.
 - 4) Coordinates volunteer management with other County departments and agencies, as well as, appropriate state-level agencies.
 - 5) Provides a representative to the County EOC, when requested.

2. Support Agencies

- a. Office of Homeland Security and Emergency Management
 - 1) Establishes and maintains a public inquiry center number.
 - 2) In the event of a large-scale disaster, the EOC Commander, or designee, will notify the Volunteer Center of a large emergency and the potential for volunteer management operations.
 - 3) Requests resources and supplies from other County departments and agencies for a VMC.
 - 4) Office of HS&EM PIO will activate the JIC and coordinate the preparation and dissemination of public information.
 - 5) Participates on the VMC Team; assists with resource support and logistics.
 - 6) Helps identify state and County departments and agencies and private organizations that may assist with volunteer management.
 - 7) Educates and informs the Office of the County Executive and members of the County Council of volunteer management policy and recommends emergency public information messages.
- b. American Red Cross (ARC)
 - 1) Assists the Volunteer Center by providing a liaison to the VMC Team.
 - 2) Provides a representative to the EOC, when requested.
 - 3) Keeps VMC Team informed of ARC identified needs in the affected areas.
 - 4) Keeps VMC Team informed of ARC disaster relief activities.
- c. Department of Health and Human Services
 - 1) Coordinates with the VMC Team if there are unmet needs for medical volunteer support in the impacted communities.
 - 2) Coordinates planning for the Medical Reserve Corps (MRC) with the Maryland Department of Health and Mental Hygiene (DHMH). Coordinates these actions with the VMC Team.
 - 3) Provides disaster crisis counseling to volunteers, if needed.

d. Police Department

- 1) Establishes perimeters to restrict the entry of vehicles and individuals into potentially hazardous areas.
- e. Maryland Voluntary Organizations Active in Disasters (MDVOAD)
 - 1) Informs all members' organizations of activation or possible activation of a VMC.
 - 2) Solicits priority "in kind" needs (and logistic information) from members working on this disaster (Refer to pre-disaster list of potential needs for VOAD member relief and recovery operations).
 - 3) Supports the County's long-term recovery groups.
 - 4) Locates volunteer resources if requested by the VMC Team. Volunteers may be needed to support a variety of critical functions.

E. <u>ADMINISTRATION AND LOGISTICS</u>

1. Administration and Fiscal Concerns

County, state, and federal resources may be needed to execute this Volunteer Management Section of the EOP. The VMC Team may request additional help from MEMA, who may, in turn, make a Request for Federal Assistance (RFA). The costs of RFAs are split among federal, state, and local government. The proportions of cost sharing vary. Typically, the federal share of the cost is 75 percent.

- a. Records of purchases, rentals, agreements, loans, and so on shall be maintained, organized, and monitored by the VMC Team.
- b. Each agency is responsible for maintaining its own records of expenditures for possible later reimbursement.
- c. The Volunteer Center will arrange to provide "normal" amounts of office supplies to personnel of other agencies assigned to work at the VMC. Unusual or extraordinary amounts must be secured by the individual agency.

2. Logistics

Logistics for staff working in the EOC or at the VMC must be negotiated with the VMC Team Leader.

3. Demobilization

Demobilization is the act of breaking down the size of an operation. It refers largely to the demobilization of the government's role in volunteer management, which should be relatively short, compared to the role of VOLAGs.

Demobilization should be planned once the volunteer management operation has established maximum operations. When the flow of unaffiliated volunteers significantly drops, volunteer management operations will be transitioned to the VOLAGs.

The VMC Team Leader, in consultation with the other VMC Team members and the Office of Homeland Security and Emergency Management, will decide when demobilization of the

volunteer management operation will occur. This decision shall be made after close consultation with the VOLAGs.

4. Annex Maintenance

The Office of HS&EM developed this Attachment by using federal, state, and local volunteer management plans and annexes as guides. Various participating departments, agencies, and private/non-profit (PNP) organizations provided supporting documentation.

This Attachment to the Donations Management Annex will be reviewed and updated annually, or reviewed following an actual emergency activation. The Office of HS&EM will initiate a review and all departments, agencies and private organizations listed in this Attachment will perform the necessary updates and provide these to the Office of HS&EM for incorporation into this Attachment.

After a volunteer management operation has demobilized, all primary and support agencies listed in this Attachment shall gather to evaluate the content of this Attachment to identify successes and needed improvements. Absent a disaster, personnel will meet at least bi-annually to discuss the Attachment and possible improvements or clarifications to volunteer management planning.

ANNEX W

WATER SHORTAGE

A. <u>PURPOSE</u>

This Annex provides a coordinated County response in the event of a water shortage affecting Baltimore County. Hazard specific appendices to this Emergency Operations Plan (EOP) contain additional information for such specific emergencies.

B. <u>SITUATION AND ASSUMPTION</u>

1. Situation

- a. Water shortages occur for various reasons including water main breaks, widespread drought or contamination of the public water supply.
- b. The length of these shortages can vary. This Annex differentiates between short-term and long-term water shortages and/or water outages.
- c. Water is potable or non-potable. Potable refers to water that is drinkable and non-potable refers to water that cannot be consumed.
- d. Baltimore County will make an announcement to the public if/when emergency water restrictions are needed.

2. Assumptions

- a. Given Baltimore County's limited resources to provide potable water in an emergency, private sources for potable water need to be identified.
- b. This Annex lists issues that may be considered when using private contractors for potable water.
- c. Non-potable water is much easier to obtain and available through public and private sources. There must be public understanding that non-potable is not for consumption.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

a. The ultimate responsibility for identifying alternative water supplies during a shortage and/or outage rests with the private water user – residents and private corporations. Private corporations included retail, hospitals, nursing homes, extended care facilities and assisted living facilities. The Office of Homeland Security & Emergency Management (HS&EM) continues to stress emergency preparedness to citizens and organizations, including provisions for backup water supplies.

b. When homeowners and private corporations have exhausted all other means, they may contact the Office of HS&EM for additional information about water sources.

D. DIRECTION AND CONTROL

- 1. Potable water must be transported in food grade, stainless steel or aluminum tanks. A Fire Engine or fire department tanker will not be used to transport potable water because the cleanliness of the fire engine or tanker cannot be guaranteed. Underground water tanks in rural areas will not be used as potable water storage. Underground tank water may be used for non-potable water only. Non-potable water must never be introduced into a domestic water supply.
- 2. There may be significant delay in identifying a useable water source. If a need is anticipated, early arrangements are necessary. Delivery time is dependent upon the season and demand. Due to pool filling, the warm months have the longest delivery times.

E. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Office of Homeland Security and Emergency Management

- a. Coordinates the identification and distribution of emergency water supplies. Maintains an updated list of water suppliers.
- b. Requests emergency assistance from the State of Maryland, if necessary.

2. Health Department

a. Makes a reasonable effort to ensure that potable water distributed by Baltimore County is safe to consume.

3. Department of Public Works

a. Provides transportation assets in support of emergency response operations.

F. ADMINISTRATION AND LOGISTICS

1. Administration

While standard incident control and emergency operational practices are sufficient for normal and abnormal emergencies, the scope of an extreme emergency calls for more deliberate and comprehensive administrative controls.

Records should be maintained on all aspects of the recovery effort. Figures and facts should be as accurate as possible and will support post-recovery audits. Original copies of records and reports should be retained in Baltimore County; only copies will be sent forward to State and Federal agencies. The Office of HS&EM will send reports to MEMA by facsimile machine, email, or messenger as soon as possible.

Verification of claims are enhanced by photographic evidence and by individual identity verification using driver's licenses. Individual identity verification is of particular importance for disposition of food stamps, other benefits, and to control reentry operations.

2. Logistics

All departments and agencies should plan for the increased demand on resources caused by an extreme emergency. Security measures also should be considered to prevent theft of emergency equipment or loss of emergency resources.

G. <u>ATTACHMENTS</u>

- 1. Short-Term Water Shortage
- 2. Long-Term Water Shortage

TO ANNEX W

SHORT-TERM WATER SHORTAGE

A. <u>PURPOSE</u>

This Attachment describes the response to short-term water shortages and outages. The definition of "short-term" shall be outages that are expected to last less than 24 hours.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

- a. Any number of factors can lead to a short-term water outage (i.e. a water main break, water system malfunction).
- b. The availability of potable water for drinking and cooking is the primary concern during a short-term water outage. However, institutions and businesses may be significantly impacted due to loss of non-potable water (i.e. water for sanitation purposes).
- c. The Maryland Department of the Environment will make an announcement to the public if/when emergency water restrictions are needed.

2. Assumption

a. A limited short-term water shortage/outage may progress into an unexpected long-term water shortage/outage.

C. DIRECTION AND CONTROL

- 1. Bottled water may serve as an alternative source for a short-term shortage. This water may be purchased from a private vendor or grocery store. For more widespread water shortages/outages, private companies may make a bulk donation of bottled water for public distribution.
- **2.** Limited amounts of water may be available from alternative sites. These sites may include fire stations located outside of the affected area. The water may be transferred via potable water rated hoses and placed in potable water containers.

TO ANNEX W

LONG-TERM WATER SHORTAGE

A. <u>PURPOSE</u>

The purpose of this Attachment is to describe the response to long-term water shortages and outages. The definition of "long-term" shall be outages that are expected to last greater than 24 hours.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

- a. Any number of factors can lead to a short-term water outage (i.e. a water main break, water system malfunction).
- b. The availability of potable water for drinking and cooking is the primary concern during a short-term water outage. However, institutions and businesses may be significantly impacted due to loss of non-potable water (i.e. water for sanitation purposes).
- c. The Maryland Department of the Environment will make an announcement to the public if/when emergency water restrictions are needed.

2. Assumption

a. A limited short-term water shortage/outage may progress into an unexpected long-term water shortage/outage.

C. DIRECTION AND CONTROL

- **1.** During a long-term outage the need for water tankers may be necessary.
- 2. The priority of a private source carrier for *Potable water* shall be food-grade stainless steel, and aluminum tankers.
- **3.** The water may be used by filling containers or direct pumping into a water source. The pumping into a water source will require a three- inch cam lock fitting and a pump. The connection for pumping must be completed by a registered plumber. A rule of thumb is that the faster the pump, the more water that will be needed. *Non-Potable water must* <u>never</u> be introduced into a domestic water supply.
- 4. Periodic bacteria content testing must occur when a tanker is used as a connection to the domestic water supply. Direct all concerns about bacteria to the Health Department.

- 5. When filling containers with **potable** water, use containers designated for potable water use. These containers may be purchased from private vendors or establishments such as camping stores.
- 6. Non- potable water may be utilized for flushing. Any container can be used.
- 7. There may be need during extended outages to use portable storage tanks, frequently called "water buffalos." The portable plastic tanks may be stationed at a site and filled using a **Potable** water tanker. These portable **potable** water tanks may be in limited supply. Resources should be noted during planning.
- **8.** The resources for long- term shortages should be developed long before an event. There are many private water haulers available. The haulers may have pending contracts that take precedence over an unexpected emergency call.
- **9.** During a long- term shortage residents should actively conserve water. Mandatory water conservation laws will be enforced.

APPENDIX 1

RADIOLOGICAL EMERGENCY RESPONSE

INGESTION EXPOSURE PATHWAY EPZ

A. <u>PURPOSE</u>

This Appendix describes methods to minimize radioactive contamination affecting Baltimore County, including impacts on animal feed and water, resulting from an incident at a fixed nuclear facility.

B. <u>SITUATION</u>

- 1. Portions of Baltimore County lie within the 50-mile ingestion exposure pathway Emergency Planning Zones (EPZ) of two nuclear power plants located beyond the boundaries of the State of Maryland.
- 2. The Peach Bottom Atomic Power Station, Peach Bottom Township, Pennsylvania, is the closest nuclear facility to the County. All of Baltimore County is within the Ingestion Exposure Pathway EPZ.
- 3. The Three Mile Island Nuclear Generating Station, near Harrisburg, Pennsylvania, is another facility that could affect Baltimore County. The entire northern portion of Baltimore County is within the Ingestion Exposure Pathway EPZ.
- 4. In the event of a radioactive release from either nuclear power plants, the deposition of radiological contaminants on crops, other vegetation, bodies of surface water and ground surfaces could occur and result in the ingestion of contaminated food products, milk and water.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

- a. Emergency response operations within the ingestion exposure pathway EPZ involve identification of areas where food and/or water may have become contaminated. Once contaminated areas are identified, protective actions will be taken to minimize further contamination and to place restrictions appropriate for protecting public health on the use of contaminated food or water.
- b. The Secretary of the Maryland Department of the Environment (MDE), or designee, is in charge of Ingestion Zone emergency operations. The Maryland Department of Health and Mental Hygiene (DHMH), the Maryland Department of Agriculture (MDA), and the Maryland Department of Natural Resources (DNR) will support MDE in assessing the potential for and/or extent of radioactive contamination to food, water, milk and livestock feed, as well as the need to restrict consumption of certain products. DHMH and MDA will designate locations within the Ingestion EPZ for the sampling of farm produce, water supplies and livestock feed for analysis.

c. At the County Level, the Office of Homeland Security and Emergency Management (HS&EM) serves as the coordinating arm in responding to and recovering from ingestion exposure. The United States Department of Agriculture (USDA) services located in the County – the Farm Service Agency (FSA), the Maryland Cooperative Extension (MCE), and the Natural Resources Conservation Service (NRCS) – will provide assistance in the form of personnel and agricultural expertise. Collectively, these services comprise the Baltimore County Food and Agriculture Council (BCFAC). The term "County Emergency Board (CEB)" is denotes these services in emergency work to assist the County's agricultural communities. A member of the CEB (usually the FSA County Executive Director) serves as the Agricultural Staff Officer in the County Emergency Operations Center (EOC). In this document, the terms FAC and CEB are used interchangeably.

2. **Protective Actions**

- a. The United States Food and Drug Administration (FDA) recommends two levels of protective response that apply to all food pathways. They are:
 - 1) Preventive protective actions Actions taken to prevent or reduce contamination of milk and food products.
 - 2) Emergency protective actions Actions taken by public officials to isolate food to prevent its introduction into commerce and to determine whether condemnation or other disposition is appropriate.
- b. Protective actions, as announced by MDE, may require modifications of food production, processing and distribution cycle pathways in affected areas within and outside of the ingestion exposure pathway EPZ.
- c. Protective actions will be based upon known releases to the environment, radiological measurements, laboratory analyses, and/or integrated dose projections.
- d. Protective actions will not be taken without verification by the Maryland Emergency Management Agency (MEMA), in coordination with MDE and other appropriate State and federal agencies, of the measured levels for both preventive or emergency protective actions and a consideration of the health, economic, and social impacts of such actions.
- e. In this attachment "protective action" is used in the generic sense unless specifically referred to as "preventive" or "emergency" protective action.

3. Notification

Residents in the ingestion pathway exposure EPZ will be notified about initial preventive and emergency protective actions through a system of EAS messages, public service announcements on local radio and television stations, NOAA Weather Radio and media.

4. Target Audiences

Target audiences for public information concerning radioactive contamination through ingestion exposure will be the general public, farmers, processors and distributors in the food production process and water suppliers within the ingestion exposure pathway EPZ.

D. ORGANIZATION AND RESPONSIBILITIES

1. Organization

a. Maryland Emergency Management Agency (MEMA)

MEMA serves as the lead State agency, in coordination with State and federal agencies, in the public education of and response to problems associated with the ingestion exposure pathway EPZ. MEMA also provides direction and control over the ingestion response and recovery activities.

b. Maryland Department of the Environment (MDE)

MDE provides accident assessment and ingestion exposure information as it relates to the food chain to MEMA. MDE reviews laboratory test results and consults with MEMA in developing ingestion protective action recommendations.

c. Office of Homeland Security and Emergency Management (HS&EM)

The Office of HS&EM serves as the lead County agency in coordination with State and County agencies in the public education of and response to problems associated with the ingestion exposure pathway EPZ.

d. Baltimore County Emergency Board

The Baltimore County Emergency Board is chaired by the FSA County Executive Director and assists and provides agricultural information to local governments in the event of a radiological incident. The CEB coordinates emergency programs at the local level. The FSA County Executive Director (or his/her designated representative) serves as the Agricultural Staff Officer at the Baltimore County EOC. In this capacity, he/she assists and provides information to County officials and coordinates USDA radiological emergency programs at the County level. He/she is also the primary emergency contact for County officials in the event that State CEB agricultural assistance is required.

2. Roles and Responsibilities

- a. Maryland Emergency Management Agency (MEMA)
 - 1) Acts as the lead agency, in coordination with Federal and local departments and agencies, in public education of and response to problems associated with the ingestion exposure pathway EPZ.
 - 2) Provides direction and control during ingestion response and recovery operations.
 - 3) Establishes procedures and information dissemination on preventive and emergency protective actions regarding radiological contamination of human food, water and animal feed. This will be accomplished annually for at-risk counties.

- 4) In coordination with MDE, issues guidance to ingestion exposure pathway counties on procedures and actions to prevent or mitigate radioactive contamination of milk, food and water.
- b. Maryland Department of the Environment (MDE)
 - 1) Provides accident assessment and ingestion exposure information to MEMA and appropriate agencies relating to the food chain.
 - 2) Prioritizes analytic and sampling efforts.
 - 3) Develops and issues guidance (through MEMA) to ingestion exposure pathway counties regarding initial and continuing agricultural product sampling.
 - 4) Reviews laboratory test results and consults with MEMA to develop protective action recommendations.
 - 5) Develops and issues guidance (through MEMA) to ingestion exposure counties regarding actions to prevent or mitigate radioactive contamination of milk, food and water.
 - 6) Recommends preventive or emergency protective actions for the area within the ingestion exposure pathway EPZ.
 - 7) Prepares (in coordination with MEMA) public education information about radiation hazards in the ingestion exposure pathway EPZ.
- c. Department of Health and Mental Hygiene (DHMH)
 - DHMH is responsible for the analysis of food, water, milk and livestock feed samples and will use the personnel and vehicles of the support agencies to accomplish assigned tasks. DHMH (through its subdivisions) will ensure that consumption of products from truck and dairy farms, milk processing centers and potable water supplies are controlled as needed.
- d. Fisheries Service, Department of Natural Resources
 - 1) The Fisheries Service (FS) of the Department of Natural Resources, under the direction of MDE, will support control of the harvesting of contaminated shellfish. FS personnel and equipment will be deployed to provide samples of shellfish and finfish for MDE analysis.
- e. Maryland Department of Agriculture (MDA)
 - 1) MDA will support MDE by prohibiting the use of land for pasture, by quarantining animals or plants, and by prohibiting the sale and distribution of contaminated food, if deemed necessary by MDE.
- f. Office of Homeland Security & Emergency Management (HS&EM)
 - 1) Acts as lead County agency, in coordination with other State and local departments and agencies, in public education of the response to problems associated with portions of the County located within the ingestion exposure EPZ.
 - 2) Provides direction and control during County ingestion response and recovery operations.
 - 3) Develops/maintains a working relationship with the County Emergency Board.
 - 4) Understands the capabilities of USDA Services comprising the CEB.
 - 5) Develops a working knowledge of the agricultural entities within the County that could be affected by the introduction/deposition of radionuclides.
 - 6) Maintains (in coordination with the CEB) files cross-indexed to maps showing the location of all farms, dairies, slaughterhouses and meat processing plants within the

ingestion exposure EPZ. This information should be contained in the appropriate electronic data base (i.e., EMIS-c/e) and backed up with hard copy media.

- 7) Maintains (in coordination with the CEB) files cross-indexed to maps showing the names and locations of all facilities processing milk products, large amounts of food or agricultural products (including fertilizer, feed or seed) within the ingestion exposure EPZ. This information should be contained in the appropriate electronic data base (i.e., EMIS-c/e) and backed up with hard copy media.
- 8) Establishes (in coordination with MEMA and the CEB) procedures and the capability to disseminate information on preventive and emergency protective actions regarding radiological contamination of human food, water and animal feed.
- 9) Issues (in coordination with MEMA and the CEB) guidance on procedures and actions to prevent or mitigate radiological contamination of human food, water and animal feed.
- 10) Issues (in coordination with MEMA and the CEB) instructions concerning control and disposition of radioactively contaminated agricultural, dairy and food products.
- 11) Assists the CEB, when applicable, with registration of farmers requesting authorization to reenter restricted areas for the purpose of tending livestock.
- 12) Assists the agricultural sampling effort by:
 - a.) Providing a radiological situation report for incoming agricultural samplers.
 - b.) Providing incoming agricultural samplers with a mobile communications source.
 - c.) Providing a guide to assist incoming agricultural samplers with navigation.
 - d.) Providing sample-taking equipment (plastic bags, bottles), if necessary.
 - e.) Designating/coordinating agricultural sample drop-off points with MEMA and MDE.

County Emergency Board

- a. <u>Farm Service Agency (FSA)</u>
 - 1) Develops and maintains a working relationship with the Office of HS&EM.
 - 2) Develops and maintains files cross-indexed to maps showing the names and locations of all farms, dairies, slaughterhouses, and meat processing plants within the County. Ensures access to identical information by the Office of HS&EM.
 - 3) Develops and maintains files cross-indexed to maps showing the names and locations of all facilities processing milk products, large amounts of food or agricultural products (to include fertilizer, feed, or seed) within the County. Ensures access to identical information by the Office of HS&EM.
 - 4) Maintains local information on crop production, acreage and farm capability.
 - 5) Develops and maintains a list of food, feed, or seed processing facilities located within the County that receive raw materials from sources located outside the County. Identifies the location of those sources.
 - 6) Maintains contact with local food processing storage and wholesale distribution facilities and determine availability and disposition of supplies.
 - 7) Provides an Agricultural Staff Officer to the EOC, if requested.
 - 8) Designates (if required) local BCFAC personnel to assist in agricultural sampling of the affected area.
 - 9) Serves as the primary point of contact for incoming agricultural sample-taking personnel and assists the sampling effort by:
 - a.) Ensuring that sample takers understand mission instructions and have the necessary equipment.

- b.) Providing pertinent information concerning sample locations (name of owner, location of farm, point of contact, etc.)
- c.) Contacting sample location owners and informing him/her that sample takers are en route.
- b. Maryland Cooperative Extension (MCE)
 - 1) Disseminates (in coordination with the Office of HS&EM) guidance to the agricultural community concerning response procedures and actions to prevent radioactive contamination including:
 - a.) The control and disposition of radiologically contaminated agricultural, dairy, and food products;
 - b.) Radiation hazards in the ingestion exposure pathway EPZ and the protective actions that should be taken.
- c. <u>Baltimore Soil Conservation District (BSCD)</u>
 - 1) Estimates in coordination with MDE the effects of radiation on soils and the agricultural water supply.

E. <u>REFERENCES</u>

Federal Guidelines

- Federal Register, October 22, 1982, pages 47073-47083 Department of Health and Human Services, Food and Drug Administration: <u>Accidental Radioactive Contamination of Human Food and Animal Feeds and</u> <u>Recommendations for State and Local Governments.</u>
- 2. U.S. Department of Health and Human Services:

Background for Protective Action Recommendations: Accidental Radioactive Contamination of Food and Animal Feeds, HHS Publication, FDA 82-8196, August 1982.

3. U.S. Environmental Protection Agency:

<u>National Interim Primary Drinking Water Regulation</u>, EPA Publication 57019-76-003, Appendix B.

4. Federal Emergency Management Agency:

<u>Guidance on Offsite Emergency Radiation Measurement Systems, Phase I - Airborne Release,</u> FEMA-REP-2, July 1987.

<u>Guidance on Offsite Emergency Radiation Measurement Systems, Phase 2 - The Milk Pathway,</u> FEMA REP - 12 September 1987.

<u>Guidance on Offsite Emergency Radiation Measurement Systems, Phase 3, Water and Non-Dairy Food Pathway</u>, Westinghouse Idaho Nuclear Company (WINCO) - 1012, October 1984.

Guidance Memorandum IN-1: The Ingestion Exposure Pathway, February 26, 1988.

F. <u>ATTACHMENTS</u>

- 1. Food Protection
- 2. Preventive and Emergency Protective Actions
- 3. Information for Farmers and Food Processors
- 4. Emergency Classification Levels and Response Actions
- 5. **Protective Actions for a Radiological Emergency**

TO APPENDIX 1

FOOD PROTECTION

A. INTRODUCTION

This Attachment will serve as guidance and information for an emergency involving radiological contaminants. It contains protective action information to be used by residents to minimize exposure to contaminated agricultural, dairy and other food products through ingestion. When considering public information releases on food protection measures, careful thought should be given to the possibility of arousing undue and unnecessary public concern regarding consumption of food. When n food contamination has occurred, the public must be warned and issued appropriate protective action information.

B. <u>GENERAL INFORMATION</u>

- 1. Foods stored in the home almost always will be free of radio-contamination and therefore suitable for immediate use. This pertains to food stored in a normal manner (i.e., food stored in the refrigerator, cabinets, and containers or packages), but not necessarily to foods in the open such as fruit, cookies, or candy in uncovered dishes. Unless advised otherwise, residents can assume that no special measures are necessary in preparing stored foods for consumption.
- 2. Food not stored indoors or similarly protected -- such as garden vegetables, fruit on trees, or food products obtained outside the home after the incident -- could be contaminated. Contamination does not render such foods unusable. Most foods can be decontaminated by simple food preparation procedures.
- 3. In fixed nuclear facility incidents involving the release of radioactive iodine, cows may ingest the contaminant and produce milk with some contamination. Only milk produced after exposure of the cows to contaminated feed (not milk stored in the home or packaged milk at the dairy or store) is subject to radioactive iodine contamination.
- 4. The following procedures for various food types are generally considered effective protective measures in ensuring that food is free of contamination and suitable for consumption.

TYPE OF FOOD	RECOMMENDED PROTECTIVE ACTION
Root crops (potatoes, carrots, etc.)	Thoroughly wash, brush, scrub, or peel to remove surface contamination. Root crops are the least susceptible to contamination since the soil protects the edible portion from immediate contamination. Care should be taken in digging and storing to prevent contact with contaminated surfaces.
Fruits and vegetables	Thoroughly wash, brush, scrub, or peel to remove surface contamination. These food products are susceptible to contamination due to the exposed surface area of the edible portion.
Canned or packaged foods	Thoroughly clean the surface of the package by washing, vacuuming, or using a damp cloth to remove surface contamination prior to opening.
Frozen foods	Frozen foods package prior to an incident involving radio-contamination will be safe as long as they were kept in a freezer. If the surface becomes contaminated or is suspected of being contaminated, it should be thoroughly cleaned off prior to opening to prevent contaminating the contents.
Unpackaged stored foods	These foods will be safe to eat if outside air has been excluded from the storage area. If the storage area has become contaminated, they may be able to be salvaged by washing, scrubbing, peeling, etc. This will depend upon the type of food item involved.

TO APPENDIX 1

PREVENTIVE AND EMERGENCY PROTECTIVE ACTIONS

A. INTRODUCTION

- 1. Protective actions for the ingestion exposure pathway EPZ are designed to reduce opportunities for consumption of radiologically contaminated food and water by humans and livestock.
- 2. The need to apply protective actions in the event of a fixed nuclear facility incident will be determined on a case-by case basis.
- 3. Protective action recommendations will be implemented within hours or days from the time the incident is recognized. The recommended actions should be continued long enough to avoid most of the projected dose.
- 4. Deciding when to cease a protective action must be made on a case-by-case basis considering the nuclear incident and the food supply contaminated.

B. <u>GENERAL INFORMATION</u>

1. **Protective Action Guides (PAGs)**

- a. PAGs represent FDA judgments on the level of food contamination resulting from radiation incidents requiring protective action.
- b. A basic assumption in the development of protective actions is that the condition requiring their implementation is unusual and should not occur frequently.
- c. The PAG never implies an acceptable dose. The PAG is based on a dose and is used to minimize the risk from an event. If an event has occurred, PAGs should be implemented to reduce the impact on exposed or potentially exposed populations. M i n i m i z a t i o n implies that the radiation exposure is avoidable. Protective actions should be implemented as soon as possible.
- d. To permit flexibility in reducing radiation exposure to the public via the food pathway caused by a nuclear incident, the FDA (47 FR 47073, October 22, 1982) adopted Preventive and Emergency PAGs for an exposed individual in the population.

2. Response Levels Equivalent to PAGs

a. The basic PAG recommendations are given in terms of projected dose equivalents. It is more convenient to use specific radionuclide concentrations when initiating protective actions. The Food and Drug Administration (FDA) derived response levels equivalent to the PAGs for radionuclides of interest in the ingestion exposure pathway EPZ. They are accepted by the State and will be used in any ingestion exposure incident for both Preventive and Emergency PAGs.

- <u>Response levels for Preventive PAGs</u>: Preventive PAGs for the ingestion of food, water, and milk are 0.1 REM projected dose to the whole body, bone marrow, or other organ, and 1.5 REM projected dose to the thyroid.
- 2) <u>Response levels for Emergency PAGs</u>: Emergency PAGs for the ingestion of food, water, and milk are 5 REM projected dose to the whole body, bone marrow, or other organ and 15 REM projected dose to the thyroid. For these PAGs, the infant values are used for the general population; the adult values are offered to permit flexibility in cases where the higher exposures can be limited to adults only.
- <u>Response levels for Drinking Water PAGs:</u> The basis for criteria for drinking water concentration is the United States Environmental Protection Agency (EPA) National Interim Primary Drinking Water Regulations, EPA-570/9-76-003, Appendix B.

3. Implementation

MDE will perform the procedure for estimating projected total intake for targeted radionuclides and recommend the implementation of preventive or emergency protective actions, as necessary.

4. Implementing Protective Actions when PAGs exceeded:

Actions are appropriate when the health benefit associated with the achievable reduction in dose outweighs the undesirable health, economic, and social factors. Protective actions listed below should be considered for implementation to reduce the consequences in the ingestion pathway if the preventive or emergency PAGs are exceeded. Several actions are easily implemented and may be considered for implementation as precautionary measures during the time period when post-plume data are being evaluated, or when it is reasonable to assume from early field data that the level of radioactive material in the environment is likely to approach or exceed the PAGs. Once protective actions are initiated, they continue for a time period sufficient to mitigate the radiological consequences via the ingestion pathway.

- a. <u>Preventive Protective Actions</u>
 - 1) <u>For pasture</u>: Removal of lactating dairy cows from contaminated pastures and substitute uncontaminated stored feed. Substitute source of covered uncontaminated water. Do not use surface water (i.e. lakes, ponds).
 - 2) For milk: Withholding contaminated milk from the market. Disposition of the milk would be addressed depending on the situation at the time of the incident and after evaluation by MDE and MDA, in coordination with MEMA. Storage for prolonged times at reduced temperatures is feasible provided ultra-high temperature pasteurization techniques are employed for processing.
 - 3) <u>For fruits and vegetables</u>: Washing, brushing, scrubbing, or peeling to remove surface contamination. Preservation by canning, freezing, and dehydration or storage to permit radioactive decay of short-lived radionuclides.
 - 4) <u>For grains</u>: Milling and polishing.
 - 5) <u>For drinking water</u>: Avoid use of surface water for human and animal consumption. Limit ingestion of potable water until source has been approved for consumption. Use bottled water and canned beverages and juices as water sources.
 - 6) For other food products: Process to remove surface contamination.
 - 7) <u>For meat and meat products</u>: Intake of Cesium-134 and Cesium-137 by an adult via the meat pathway may exceed that of the milk pathway; therefore, levels of cesium in milk that approach the "response level" should cause surveillance and protective actions for meat as appropriate.

- 8) <u>For animal feed other than pasture</u>: Action should be on a case-by-case basis taking into consideration the relationship between the radionuclide concentration in the animal feed and the concentration of the radionuclide in human food.
- For fish and shellfish: Suspend fishing operations of commercial fish firms and charter fishing boats until resumption is recommended. Check the catch made on the day of the accident.

b. Emergency Protective Actions

Responsible officials from MDA will isolate food containing radioactive material to prevent introduction into commerce and determine whether condemnation or another disposition is appropriate. Before taking this action, the following factors will be considered.

- 1) The availability of other possible protective actions.
- 2) The relative proportion of the total diet by weight represented by the item in question.
- 3) The importance of the particular food in nutrition and the availability of uncontaminated food or substitutes having the same nutritional properties.
- 4) The relative contribution of other foods and other radionuclides to the total projected dose.
- 5) The time and effort required to implement corrective action.

5. Recovery

Consideration will be given to removing restrictions on harvesting, processing and consumption of food, and consumption of water, on a case-by-case basis. Criteria include termination of the release on a measurable and consistent decline in concentrations and commodities. The Governor or his designee, based upon recommendations from MEMA in coordination with MDE, will direct removal of restrictions. In addition, the assistance of Federal Agencies, including EPA and FDA, will be used, as needed.

TO APPENDIX 1

INFORMATION FOR FARMERS AND FOOD PROCESSORS

This section provides information for farmers and food processors that will assist in protecting livestock, crops and food products from radiological contamination.

A. <u>GENERAL INFORMATION</u>

- 1. The Maryland Emergency Management Agency (MEMA), in coordination with the licensee, Maryland Department of Environment (MDE), and other State agencies, will provide specific information following an incident concerning amounts and types of radio-contaminant releases. This information will contain available warning time, the probable duration and quantities, and the mix of radio-contaminant discharge. Generally, in a fixed nuclear site incident, radio-iodine will be the major contaminant, although it is possible that other radio-contaminants will be released.
- 2. Experience has shown that the time radio-iodides are deposited on the pasture to the time of significant quantities of radio-iodine appear in cow's milk may be as short as the time lapse between milking (12 hours). It is extremely important, therefore, that actions to minimize milk contamination be taken as early as possible.
- 3. Several options are available for the protection of the public from exposure to radioiodine through the milk food chain.
 - a. Remove dairy cattle and other milk-producing animals from the pasture in the affected area as soon as possible and provide feed and water from sources that are not contaminated.
 - b. Dispose of contaminated milk, as determined by a sample taken by the appropriate state agency.
- 4. These are suggested priorities for sheltering and feeding farm animals with stored food and water:
 - a. Dairy cattle and other milk-producing animals
 - b. Egg-producing fowl
 - c. Breeding stock
 - d. Other livestock and poultry
- 5. No attempts should be made to evacuate farm animals from the 10-mile or 50-mile EPZ; priority for evacuation will be given to the public.
- 6. A shelter can be a barn, shed, garage, or other building. If these are not available, a roadway underpass or a wooded area is better than no cover at all.

- 7. Crops that have been harvested before the accident should be covered or put in a covered area, if possible. An emergency supply of water should also be kept in covered containers, e.g., barrels, cisterns, and wells.
- 8. The EAS will broadcast advisories and guidance.

B. INFORMATION FOR FOOD PROCESSORS

The primary objective of the food processor must be prevention of public contamination through the processing of contaminated food. The burden of protecting the public from contamination through ingestion of contaminated foods provided by the food processors rests directly on the processors. They must take actions necessary to ensure that foods processed for consumption by the public are not contaminated.

TO APPENDIX 1

EMERGENCY CLASSIFICATION LEVELS AND RESPONSE ACTIONS

The Nuclear Regulatory Commission (NRC) and the Federal Emergency Management Agency (FEMA) have established a standardized emergency classification system for emergencies at nuclear power plants. The four levels, in order of increasing severity, are (1) Unusual Event, (2) Alert, (3) Site Emergency, and (4) General Emergency. Classification descriptions and actions by the County government for each emergency classification are as follows:

1. Unusual Event

An <u>Unusual Event</u> classification is an abnormal condition at the facility with the potential to cause a degradation in plant safety. This event has no potential for radioactive material release requiring off-site response or monitoring unless safety systems degrade further. Included in this classification is degradation of nuclear fuel, reactor coolant, or the containment system, where lowering reactor operation mode is required by NRC Technical Specifications. Inherently this condition presents time available for corrective actions to mitigate a more serious event.

The purpose of this classification is to provide off-site notification to:

- a. Assure that the first step in any response later found to be necessary has been carried out,
- b. Bring the operating staff to a state of readiness, and
- c. Provide systematic handling of information and decision-making.

Action:

- a. NONE. Baltimore County would not normally be notified of this level.
- 2. Alert

An <u>Alert</u> classification is declared when events are in progress or have occurred involving actual or potential substantial degradation of plant safety. Any radioactive releases resulting from these events are expected to be limited to small fractions of the recommended Protective Action Guideline exposure levels set forth by the United States Environmental Protection Agency (EPA). Includes situations where it is considered prudent to notify off-site emergency organizations and mobilize on-site emergency personnel.

The purpose of this classification is to:

- a. Assure that emergency personnel are readily available to respond if the situation becomes more serious or to perform confirmatory radiation monitoring, if required, and
- b. Provide off-site authorities current status information.

Actions:

- a. Notification per this Annex, as appropriate.
- b. Place EOC on stand-by status.
- c. Place EAS on stand-by status.
- d. Release public information as required.

3. Site Emergency

A <u>Site Emergency</u> is declared when events are in progress or have occurred involving actual or likely major failures of plant functions needed for public protection. Any releases are not expected to exceed EPA Protective Action Guideline exposure levels except near site boundary.

The purpose of this classification is to:

- a. Assure that response centers are manned
- b. Assure that monitoring teams are dispatched
- c. Assure that personnel required for evacuation of near-site areas are at their duty stations if the situation becomes more serious
- d. Provide consultation between on-site and off-site authorities
- e. Provide informational updates for the public through off-site authorities

Actions:

- a. Notification per this Annex, as appropriate.
- b. Partial activation of EOC with representatives from Emergency Management, Health and Human Services Department, the County Public Information Officer, Radiological Officer, and Agriculture Extension Agent.
- c. Place the following individuals, agencies on standby: Operations Officer, Red Cross, Communications Officer, and Radio Officer, Police, Fire, Public Works (Highways, Utility Operations, and Fleet and Facility Management), Community Services, Logistics and Schools.
- d. Notify schools identified as shelter facilities and assembly points.

4. General Emergency

A <u>General Emergency</u> indicates that events are in progress or have occurred involving actual or imminent substantial core degradation or melting and a potential for loss of containment

integrity. Releases can be reasonably expected to exceed EPA Protective Action Guideline exposure levels off-site for more than the immediate site area.

The purpose of this classification is to:

- a. Initiate predetermined protective actions
- b. Provide continuous assessment of information from on-site and off-site organizational measurements
- c. Initiate additional measure as indicated by actual or potential releases
- d. Provide consultation with off-site authorities
- e. Provide informational updates for the public through off-site authorities

Actions:

- a. Notification per this Annex, as appropriate
- b. Staff EOC in accordance with Basic Plan

<u>When directed</u> – implement evacuation support:

- a. H&HS to oversee the opening of reception centers and mass care shelters, with assistance from the American Red Cross.
- b. Amateur radio volunteers may be assigned to support reception center/mass care shelter operations.
- c. County Police, with support from the Maryland State Police, will initiate traffic control and direction measures.

If required by the Maryland Department of Health & Metal Hygiene (DHMH):

a. Assist with radiological sampling and control of food, water, milk and livestock feed supplies within the County as advised by DHMH. The Office of HS&EM will coordinate and the Health Officer will assist in directing these operations.

TO APPENDIX 1

PROTECTIVE ACTIONS FOR A RADIOLOGICAL EMERGENCY

Protective actions are the measures taken in anticipation of or after an uncontrolled release of radioactive material. The purpose is to prevent or minimize abnormal radiological exposure of the public. Further information on protective action concepts and organizational responsibilities is presented in Annex C – Protective Actions

Potential protective actions include: (1) Shelter-In-Place, (2) Evacuation, (3) Access Control, and (4) Food, Water, Milk, and Livestock Feed Control.

1. Shelter-In-Place

a. Description

Shelter-In-Place is generally the notification to the public to go indoors, close windows and doors, and shut off ventilation systems. These actions provide shielding from direct radiation and protection from gases and vapors for a short period of time. Shelter-In-Place should be considered when constraints, such as inclement weather, could render evacuation ineffective or undesirable.

b. Actions:

None. Usually pertains only to individuals within the ten-mile plume zone of a nuclear power plant, but may be extended if conditions warrant.

2. Evacuation

a. Description

Evacuation is the notification to the public of evacuation actions and procedures as well as providing transport, if necessary, to assembly areas for further assignment to evacuation centers.

b. Actions:

Baltimore County does not anticipate ordering an evacuation of its citizens for incidents at either TMI or Peach Bottom. The County may open reception centers and mass care shelters in the County for evacuees coming from Harford County to Baltimore County, if requested by Harford County.

3. Access Control

a. Description

Access Control is the provision of traffic control that may include the establishment of roadblock barriers or other means to limit public entry into designated areas.

Access control can be an effective protective action to avoid exposure by residents who might otherwise enter radiation or contamination areas unnecessarily.

b. Actions:

Minimal access control is expected in Baltimore County

4. Food, Water, Milk, and Livestock Feed Control

a. Description

Food, water, milk and livestock feed control is the restriction of consumption of these commodities and identification of alternate sources until the contamination has decreased (decayed) to safe levels.

b. Actions

This protective action (control of foodstuffs) may be necessary in Baltimore County.

APPENDIX 2

ANIMAL EMERGENCY PLAN

A. <u>PURPOSE</u>

This Appendix supplements the Baltimore County Emergency Operations Plan (EOP) by establishing policies and procedures specific to response and recovery operations during an emergency impacting the welfare of animals. Special emphasis is placed on the use of phased planning and evacuation to increase the safety of the residents of Baltimore County.

This Appendix provides for immediate care and control of animals during disaster situations. It is designed to minimize animal suffering and human anguish by providing temporary shelter for companion animals during disasters. It addresses emergency veterinary care to companion animals injured during a disaster and provides a system for returning animals to their owners after a disaster event.

B. <u>SITUATION AND ASSUMPTIONS</u>

- 1. Potential hazards such as flooding, tornadoes, hurricanes, and hazardous materials incidents may require the evacuation of citizens from selected areas of the County. Typically, companion and farm animals are not permitted in human mass care shelters, except for service animals that accompany citizens with special needs.
- 2. The Office of Homeland Security and Emergency Management (HS&EM) recognizes that companion animals are victims of emergencies and disasters and commitment exists between people and their animals. Frequently, citizens (especially the elderly) express reluctance to evacuate a disaster area unless arrangements have been made for the care of their companion animals. Such refusals or delays could jeopardize the County's overall evacuation strategy.
- 3. This Appendix of the EOP addresses emergency situations affecting companion animals and their owners. A companion animal is defined as "any dog, cat, or other domesticated animal normally residing and cared for in or near the household of the owner of that animal."
- 4. In an attempt to save the lives of animals and reduce human anguish during these events, the Division of Animal Control (part of the Baltimore County Department of Health and Human Services), in conjunction with the Humane Society of the United States (HSUS), the Maryland Department of Agriculture (MDA), the United States Department of Agriculture's (USDA) local emergency committees, various animal welfare organizations, local veterinarians, and the American Red Cross (ARC) will organize programs to identify local resources for temporary emergency animal shelters, emergency sources of animal foods, medications and pet cages.
- 5. Additionally, the Division of Animal Control will work with and through the Office of HS&EM to educate the public on animal disaster planning and preparedness.

C. <u>CONCEPT OF OPERATIONS</u>

1. Phases of Emergency Management

Preparedness

- a. Develop and maintain plans and procedures to provide reception and shelter/mass care to an indeterminate number of companion animals during natural and man- made disasters. Emergency animal planning efforts, led by the Division of Animal Control of the Health and Human Services Department and the Office of HS&EM, will be coordinated with the Board of Education, and the American Red Cross (ARC).
- b. Identify potential locations for fixed facility and temporary companion animal shelters. Determine estimated capacities and functional capabilities for these facilities.
- c. Although Animal Services should not be expected to provide this identifies the emergency electrical capabilities and sanitation requirements for these fixed facilities someone else in the County may as well as temporary animal shelters as well as any temporary animal shelters to be constructed.
- d. Work closely with the Volunteer Center to identify volunteers and voluntary disaster relief groups that can assist shelter personnel.
- e. Identify local resources for veterinary services, animal medical supplies and vaccines for use at shelter facilities. Mobilize AKC Emergency Trailer.
- f. Identify local resources for pet and animal foods, cages, and flea sprays/dips for use at shelter facilities.
- g. Prepare/obtain brochures and handout materials on animal disaster planning for community distribution to promote citizen awareness. Information should be available online.

Response

- a. Confirm task assignments and alerts key personnel and volunteer groups to put them on *Stand-By* status.
- b. Notify the Health and Human Services Department's Public Information Officers (PIO) thru the EOC to disseminate pet evacuation and shelter information through the appropriate media outlets.
- c. Prepare the necessary forms to obtain pet and animal food, any medical supplies, and vaccines, if needed.
- d. Reconfirm the availability of potential animal shelter sites.
- e. Locate resources needed for temporary animal shelter(s). Coordinate with non-governmental organizations for support.

- f. Begin recordkeeping of disaster related expenses (to include hours worked by staff and volunteers) and continue recordkeeping for the duration of the event.
- g. The *Animal Services Representative* will respond to the Emergency Operations Center (EOC). When advised that an evacuation is imminent, the assigned *Animal Shelter Director* will begin temporary animal shelter operations at selected sites.
- h. Receive and care for displaced pets. Register each animal and maintain accurate records on their status. As citizens and their animals arrive at the shelter(s), photographs of owners with animals should be taken for recording and identification purposes. Attach the photo to the intake form for that animal.
- i. Pick up and transport animals in the evacuation area(s), as needed.
- j. Mobilize emergency veterinary teams for emergency medical care of injured animals.
- k. Mobilize and direct volunteers to assist at the animal shelters.
- 1. Provide timely situation reports to the EOC of activities in the field and in the shelters.
- m. Establish lost and found resource listings through media and web site.
- n. Continue to receive and provide care for animals at the established shelters.
- o. Respond to residents' requests for assistance with or rescue of their animals.

Recovery

- a. Provide for the shelter and care of displaced animals as long as required according to the applicable laws of the State of Maryland, local laws/ordinances, and established policies and procedures.
- b. Release/reclaim animals from the shelters to the proper owners/custodians.
- c. Maintain lost and found resource listings.
- d. Dispose of domestic deceased animals killed as a result of the disaster. Work with relevant state and local departments and agencies as necessary for the removal of debris.
- e. Consolidate temporary animal shelters as soon as possible.
- f. Deactivate temporary animal shelters and transfer remaining animals to fixed shelter facilities in the County as soon as possible.
- g. Collect, consolidate, and report disaster related expenses to the EOC. Include costs for temporary shelter operations, veterinary supplies, associated personnel costs, and any related expenses.

D. DIRECTION AND CONTROL

<u>Note:</u> For the purposes of this document, the position/job titles are specific to emergency/disaster situations and do not reflect permanent positions during normal operations. Thus, the positions detailed within may be filled by any qualified employee of the Division of Animal Control (or its designees) as directed by the Chief, Division of Animal Control. Position descriptions are presented in Attachment 1 to this Appendix.

1. Activation of the Animal Emergency Plan

The Director of the Office of Homeland Security and Emergency Management (HS&EM) is responsible for activating the EOC and those parts of the Emergency Operations Plan (EOP) applicable to a particular incident.

When the Director of the Office of HS&EM, Animal Control Supervisor, Incident Commander or Operations Officer staffs the Animal Control position in the EOC with the *Animal Services Representative*, the Animal Emergency Plan may be activated. A representative from the Division of Animal Control may not be needed in the EOC during limited animal emergency response situation, provided there is a representative in the EOC from the Health and Human Services Department.

The *Animal Shelter Director* will be responsible for the setup and operation of all fixed and temporary animal shelters.

The *Animal Shelter Director*, with the assistance or the *Animal Services Representative*, will contact necessary personnel from resource listings to staff the shelters. Each shelter will staff functional areas as needed to maintain smooth operations. The *Animal Shelter Director* will appoint functional area coordinators.

Animal Control will organize and deploy animal rescue teams. These teams will respond to residents' requests for assistance with or the rescue of their animals. Requests assistance from various volunteer animal groups for this function as needed.

Pet evacuation and sheltering information will be disseminated by the County PIO through the EOC. <u>The Animal Services Representative will coordinate ALL animal rescue and care requests</u>.

2. Appointment of Animal Services Representative and Animal Shelter Director:

The Supervisor of Division of Animal Control will appoint personnel to fill the *Animal Services Representative* position in the EOC and appoint additional personnel as the *Animal Shelter Director*. These personnel should be familiar with the Animal Emergency Plan, animal shelter operations and EOC operations. The *Animal Services Representative* will be responsible for receiving all animal related requests incoming to the EOC and coordinating responses with the *Animal Shelter Director* and all other coordinating agencies such as humane societies, veterinarians, volunteers etc. The *Animal Shelter Director* will be responsible for the overall operation of the animal shelter(s).

3. Set up of Emergency Animal Shelter

The *Animal Services Representative* and the EOC Operations Officer will determine which site(s) to activate as emergency animal shelters. The selection of the site(s) will depend on

the area(s) in the County impacted by the incident and the number and types of animals affected.

The *Animal Shelter Director(s)* will report to the selected shelter site(s), determine the needs of the site(s), and provide a supply request to the *Animal Services Representative* in the EOC. The *Animal Services Representative* will use the resource lists to contact personnel to staff each shelter, as well as and to requisition supplies and other needs. All outside requests for services and materials will be made through the *Animal Services Representative* in the EOC, not the shelter.

As personnel arrive at the Emergency Animal Shelter, the *Animal Shelter Director* will appoint persons to fill the functional areas needed to run the shelter. These functional areas should include but are not limited to:

- Animal Care/Identification Coordinator
- Animal Medical Care Coordinator
- Communications/Record Keeping Coordinator
- Supply Coordinator

Coordinators of the functional areas of the emergency animal shelter will set up his/her section of the emergency animal shelter operations in accordance with the appropriate position descriptions.

4. Supply Requisition

All supplies, services, and materials needed at the emergency animal shelter(s) during the event should be requested by the *Supply Coordinator* through the *Animal Shelter Director* to the *Animal Services Representative* in the EOC. The Animal Services Representative will obtain these from other representatives in the EOC and report the status of the requests back to the *Animal Shelter Director*. This will reduce duplication of requests and aid in the accountability of supplies, services, and materials used at the emergency animal shelter(s).

5. Record Keeping and Documentation

Record keeping and documentation are a critical part of the *Animal Shelter Director's* responsibilities. Each position description outlines the specific reports and logs associated with that position that are due daily. It is the *Animal Shelter Director's* overall responsibility to ensure compliance. Daily reports will provide accountability that all requests were responded to and will provide information about resource allocations.

If an emergency animal shelter receives monetary or other donations on site, the *Animal Shelter Director* will assume control of these donations and ensure that they are properly logged and accounted for.

6. Receiving Animals at the Emergency Animal Shelter

Each emergency animal shelter will have a designated area for receiving animals.

The Animal Care/Identification Coordinator, or designee, will check in all animals brought to the emergency animal shelter.

An Animal Intake Form completed for each animal. This form shall include, but is not limited to:

- □ Animal intake number
- □ Breed, sex, color, identifying marks
- Owner's name, address, and contact numbers
- Persons able to reclaim or authorize treatment in an emergency
- □ Medical history
- □ Medications and dosages, if needed
- Medication administration record

The animal's intake number will be recorded on all forms associated with the animal and recorded on its collar, cage etc. for identification and match up with its records.

A photograph will be taken and attached to each animal's intake form.

After the check in process, the animal will be taken to the proper holding area for its species and needs and cared for by appropriate staff.

All animal records shall be maintained in a central location as designated by the *Animal Care/Identification Coordinator*.

If an injured animal is received at an emergency animal shelter, the *Animal Medical Care Coordinator* shall be contacted to perform an immediate assessment. The *Animal Medical Care Coordinator* will complete the required intake paperwork. <u>The paperwork process must</u> not delay needed emergency care.

7. Emergency Care of Animals at the Emergency Animal Shelter

Shelter personnel will provide limited emergency care (first aid) to all injured animals, without discrimination, brought to the emergency animal shelter. Any injured animal needing further medical care will be transferred off site to a veterinary clinic (or examined by the on-site veterinarian if one is available) as soon as possible.

Any animal needing transfer off site must be accompanied by a have a copy of its records at all times; it will be logged in and out of the shelter by the *Animal Care/Identification Coordinator*.

8. Care for Animals at the Emergency Animal Shelter

The *Animal Care/Identification Coordinator* will oversee the care of the animals in the emergency animal shelter.

Food, water, shelter, exercise, and compassion will be given to every animal received at the emergency animal shelter.

When the emergency animal shelter is deactivated, remaining animals will be transferred to other fixed shelter facilities in the County as soon as possible.

Every attempt will be made to locate missing pet owners before the animals are placed.

9. Volunteers

All volunteers reporting to the emergency animal shelter will work under the supervision of the *Animal Shelter Director*.

The *Animal Shelter Director* will ensure that every volunteer has completed a **Volunteer Responder Information Form**. The *Animal Shelter Director* will keep these forms on file until the deactivation of the Emergency Animal Shelter, when the forms will be turned over to the County's Animal Control Services Chief.

Qualified volunteers may be used to fill any position to ensure the smooth operation of the emergency animal shelter.

The Animal Shelter Director through the Animal Services Representative in the EOC may request additional volunteers. Additional volunteers, or spontaneous or unaffiliated volunteers, will be coordinated by the Baltimore County Volunteer Center.

10. Daily Reporting to the EOC

The *Animal Shelter Director* will submit reports daily, or as directed, to the EOC. This report will detail activities performed by all functional areas of the emergency animal shelter as well as requests for resources submitted to the *Animal Services Representative* by the *Animal Shelter Director*.

11. Facility Shut Down/Reduction of services

The *Animal Shelter Director* is responsible for decisions to operate the emergency animal shelter at a reduced level of services based on the number of animals under the shelter's care. This decision should be coordinated through the *Animal Services Representative* and with approval of the Director of HS&EM.

12. Deactivation of the Emergency Animal Shelter

The decision to deactivate the emergency animal shelter will come from the Director of HS&EM. The decision will be based on the recommendations of the *Animal Shelter Director* and the *Animal Services Representative*.

Animals under the care of the emergency animal shelter at the time of deactivation will be transferred to an appropriate fixed facility for continued care.

Animals not reclaimed from Baltimore County Animal Control Division within 30 days of the closing of the emergency animal shelter will be considered abandoned and will become the property of Baltimore County Animal Control Services, which will dispose of the animal in accordance with applicable State and County laws. **Every attempt will be made to reunite the animals with their owners**.

13. Organization of Shelter Files, Records, Memos, Receipts, etc.

All paperwork created by or received by the emergency animal shelter (s) is the property of Baltimore County Animal Control Services. Baltimore County Animal Control Division will organize and maintain these records. All originals will remain on file with Baltimore County Animal Control Division.

The EOC may request periodical updates on the number of pets cared for in the mass care shelters.

Copies of individual animal records may be given to the animal's owner/custodian; the original must remain on file for accountability.

E. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. **Primary Agency**

Department of Health and Human Services - Animal Control Division

- Responsible for developing plans and procedures, coordinated with the Office of HS&EM, for shelter and care to an indeterminate number of companion animals and livestock during natural and man-made disasters.
- Identifies local resources for veterinary services, animal medical supplies, and vaccines.
- Identifies local resources for pet and animal foods, cages, and flea sprays/dips for use at shelter facilities.
- Transports animals in the evacuation area(s), as needed.
- Coordinates with the Baltimore County Volunteer Center to identify volunteers interested in helping at emergency animal shelters.
- Coordinates with federal, State, and local environmental departments and agencies on the proper methods of disposing of dead animals.

All current employees, both full time and part time, of Baltimore County Animal Control Services. *See office administrator for current listing of names, positions and contact numbers.*

2. Support Agencies (additional personnel, equipment, and informational resources)

Office of Homeland Security and Emergency Management

• Inform Animal Control about the opening of shelters; assists in obtaining nearby animal sheltering space.

Humane Society of the United States

- Identify regional resources for pet and animal food and other animal supplies for use at established animal shelters or temporary HSUS animal shelters.
- Provide emergency care to animals.
- Coordinate with the Baltimore County Volunteer Center in identifying volunteers interested in helping at emergency animal shelters.

US Department of Agriculture Farm Service Agency – Baltimore County

- Support emergency animal protection activities as requested.
- Assist in providing location information for livestock in Baltimore County.

USDA Natural Resource Conservation Service – Baltimore County

- Support emergency animal protection activities as requested.
- Coordinate burial issues with the Baltimore County Office of Environmental Protection and Resource Management (DEPRM).
- Coordinate with the Baltimore County Soil Conservation District, as necessary, for burial operations or operations during drought conditions.

Maryland Cooperative Extension Baltimore County

• Identify local resources for veterinary services, animal medical supplies and vaccines.

State

Maryland Department of Agriculture (MDA)

- Identify local resources for veterinary services, animal medical supplies, and vaccines.
- Assign available field staff to assist local officials.
- Quarantine or otherwise restricts movement of animals, animal products and personnel, if necessary.
- Develop and disseminates public information relating to the nature of animal diseases, prevention, and a list of animal health contacts.
- Develop and implements strategies to handle and dispose of dead animals (domestic and wildlife). Coordinate with federal, State, and local departments and agencies on the proper methods of disposing of dead animals.

Maryland Department of the Environment (MDE)

- Develop, maintain, and implement plans and procedures to prevent, mitigate, respond to, and recover from environmental impacts resulting from animal disease outbreaks.
- Evaluate sites and methods for disposal of dead animals. Coordinate with federal, State, and local environmental departments and agencies on the proper methods of disposing of dead animals.
- Supervise and regulates waste management.
- Provide guidance in establishing and operating decontamination stations.

Maryland Department of Natural Resources (DNR)

- Implement access controls and movement restrictions on wildlife habitats to prevent and contain the spread of animal disease.
- Assist with the depopulation of animals.
- Assist with the assessment of susceptible wildlife species.

F. <u>ATTACHMENTS</u>

- 1. **Position Descriptions**
- 2. Contact Information
- 3. Forms

TO APPENDIX 2

POSITION DESCRIPTIONS

The following position descriptions describe how a significant emergency sheltering operation will be managed. Smaller-scale events or those that do not mandate a full-scale response from the Division of Animal Control will require fewer personnel. The Chief of the Animal Control Division will determine how large or small the emergency animal sheltering response operation will be and will assign responsibilities. This determination will depend on the situation.

Chief, Animal Control Division.

- Assisting animal victims of disasters is not a matter of choosing animal needs over human needs. Actual disasters have proven that people often refuse to evacuate disaster areas - putting themselves and rescue workers at risk of injury or death - because they have been told that they cannot bring their animals to emergency shelters with them. The Supervisor of the Animal Control Division will:
 - Coordinate emergency animal sheltering or sheltering in place services to the community during times of disaster.
 - Coordinate the efforts of the federal, State, County, and non-governmental organizations toward the rescue, transport, and care of animals when disaster strikes.
 - Facilitate the re-uniting of animals and their owners during the recovery stage of disasters.
 During all stages of the emergency, facilitate the circulation of vital information to animal owners relative to the type of disaster.
 - Ensure that the following positions are filled and all enumerated responsibilities for the positions listed below are addressed.

Animal Services EOC Representative (ASR)

- The Supervisor of the Animal Control Division will appoint the Animal Services EOC Representative.
- The ASR will address ALL incoming EOC messages concerning animal rescue and care.
- The ASR will coordinate with the Chief of the Animal Control Division, the Animal Shelter Director, and the EOC Director.
- The ASR will relay all information and requests received to appropriate EOC representatives. *Duties and Responsibilities*
 - Maintain a log of all incoming messages and requests,
 - Act on and complete all requests,
 - Coordinate with other EOC representatives to accomplish these requests,
 - Coordinate all requests for animal rescue through Animal Control,
 - o Coordinate all requests for animal sheltering through the Animal Shelter Director,
 - Provide the emergency animal shelter and field services with disaster updates, EOC status, supplies, maps and additional personnel.
 - Provide the EOC Operations Officer and the Chief of the Animal Control Division with reports daily, or as requested, detailing all activities related to the EOC representative.

Animal Shelter Director

- The Chief of the Animal Control Division will appoint the Animal Shelter Director.
- This person will be responsible for all emergency animal shelter operations.
- All animal shelter personnel work under the supervision of the Animal Shelter Director.
- The Animal Shelter Director will work closely with the shelter manager, whether a Department of Health and Human Services representative or an American Red Cross representative.

Duties and Responsibilities

- Maintain smooth operations at the emergency animal shelter.
- Appoint all functional coordinators within the shelter environment.
- Coordinate veterinary relief efforts.
- Ensure that all coordinators are following through with their duties.
- Ensure that all personnel working at the emergency animal shelter are provided adequate food, water, breaks, and rest periods.
- Develop budget and request funds from the EOC Operations Officer.
- Adjust personnel as needed to ensure success of the relief mission.
- Coordinate all relief efforts with the EOC Operations Officer, Animal Control Division, and animal welfare groups.
- Maintain contact with and provide daily (or as required) updated situation reports to the Animal Services EOC Representative.
- Request supplies, equipment, personnel, materials, etc. for various functional coordinators in the emergency animal shelter through the Animal Services EOC Representative.
- Coordinate with Animal Control Division and local animal welfare organizations for fostering and adopting abandoned animals.

Information and Sign-In Coordinator

- The Animal Shelter Director will appoint the Information and Sign-In Coordinator.
- This person will make sure that all emergency animal shelter workers and volunteers sign in and sign out, as appropriate.
- This person will ensure that volunteers fill out the Shelter Personnel Medical and Emergency Form.
- This person will take a picture of each volunteer and attach it to that volunteer's Shelter Personnel Medical and Emergency form.
- This person will maintain a file with all Shelter Personnel Medical and Emergency Forms and make it available for quick reference, if needed.
- This person will provide all volunteers with an ID tag, armband, or other identification.

Animal Care/Identification Coordinator

- The Animal Shelter Director will appoint the Animal Care/Identification Coordinator.
- This person will be responsible for receiving, (or overseeing receipt of), all animals into the emergency animal shelter, creating all paperwork, providing a picture of each animal for identification and maintaining a daily care routine for the animals' needs while in the shelter (i.e. food, water, shelter, medical attention, grooming and exercise). *Duties and Responsibilities*
 - Coordinate with the Animal Shelter Director to establish an Animal Intake site.
 - Provide daily maintenance and care for all animals in the emergency animal shelter. (Food, water, shelter, grooming, exercise and medications).

- Maintain daily written records of the care that the animals received. (Food, water, shelter, grooming, exercise and medications).
- Check in all animals received at the emergency animal shelter and maintain written records, including ID photos, on each animal.
- Transfer all injured/sick animals directly to the Emergency Animal Care Coordinator for immediate attention.
- Maintain a written log of daily activities.
- Maintain all animal intake records (a copy of animal records may follow animal through shelter, but originals stay in file).
- Provide the Animal Shelter Director with reports daily, or as requested, detailing all activities managed under this function.
- Obtain needed supplies, equipment, materials, etc. from the Supply Coordinator.

Lost & Found Animal Reclaim Coordinator

• The Animal Care/Identification Coordinator will appoint the Lost & Found Animal Reclaim Coordinator.

Duties and Responsibilities

- This person will allow persons who have lost an animal to review photographs in the "unclaimed animals" photo book.
- This person will fill out a Lost & Found Animal Report and ask for a photograph, if available.
- This person will compare Lost & Found Animal Reports with other Lost & Found Animal Reports on file in an attempt to match reports to re-unite animals and their owners.
- This person will compare Lost & Found Animal Reports with animals in the emergency animal shelter (do not allow citizens into animal holding areas).
- If the animal is located in the emergency animal shelter, will complete animal reclaim information ensuring that the person's driver's license information (if available) and a photograph of the person holding the animal are attached to the reclaim information.

Animal Intake Coordinator

- The Animal Care/Identification Coordinator will appoint the Animal Intake Coordinator.
 <u>Duties and Responsibilities</u>
 - This person(s) will complete Animal Intake forms on each animal received.
 - This person will attach a photograph of the animal to the Animal Intake form (label photograph with the animal's intake number, date of arrival, and photographer's initials).
 - This person will take an additional photographs of all STRAY animals received, label with the intake number, date of arrival, and photographer's initials, and place it in the "unclaimed animals" photo book.
 - This person will write the animal's intake number on a hospital ID band and place around the animal's neck.
 - This person will label (with a cage card) the animal's cage, kennel, crate, etc. with the animal's intake number, date of arrival, colors, sex, etc.
 - This person will attach any existing collars to the animal's cage, kennel, crate, etc.
 - If the animal has been admitted and is on medication, medications and a copy of intake form will be provided to the Animal Medical Care Coordinator.
 - Locates a Kennel Worker to place the animal in a cage, kennel, crate, etc.

Kennel Workers

- The Animal Care/Identification Coordinator will appoint the Kennel Workers. *Duties and Responsibilities*
 - Set up cages, kennels, crates, etc. by animal types.
 - Designate separate areas for stray, owned, quarantine, etc. animals.
 - Assist the Supply Coordinator with setting up and maintaining supply storage and distribution areas.
 - Move animals from intake area to designated cages, kennels, crates, etc.
 - Provide animals in the emergency animal shelter with basic care (i.e., food, water, exercise, grooming etc.).
 - Clean and sanitize animal-holding areas.
 - Take injured/sick animals to the Animal Medical Care Coordinator.
 - Report any changes noted in any of the animals to the Animal Care/Identification Coordinator (i.e., change in food/water intake, listlessness, general attitude, etc.).

Animal Medical Care Coordinator

- The Animal Shelter Director will appoint an Animal Medical Care Coordinator who will ensure that injured/sick animals receive the appropriate medical care.
- The Animal Medical Care Coordinator will maintain adequate veterinary consults, personnel and services to provide this care.

Duties and Responsibilities

- Coordinate with the Animal Shelter Director to establish a medical assistance area within the emergency animal shelter.
- Provide emergency care to the injured/sick animals in and received by the emergency animal shelter.
- Coordinate licensed veterinary services for the Emergency Animal Shelter.
- Provide (animal) medical personnel for SAR teams.
- Maintain adequate facilities, supplies and personnel to perform this mission.
- Obtain needed supplies, equipment, materials etc. from the Supply Coordinator.
- o Identify and tracks injured/sick animals transferred to other facilities.
- Provide proper handling of medical wastes and controlled drugs related to veterinary relief efforts.
- Provide follow up and/or post-op care to injured/sick animals in the medical assistance area of the emergency animal shelter.
- Provide the animals in the medical assistance area of the emergency animal shelter with basic care, i.e. food, water, exercise, medications, grooming, etc.
- Maintain a written log on each animal.
- Assist the Animal Care/Identification Coordinator, if possible.
- Provide <u>all</u> animals in the emergency animal shelter with vaccinations to prevent the spread of diseases and illnesses.
- Provide <u>all</u> animals in the emergency animal shelter with needed maintenance medications.
- Coordinate disposal of deceased animals through the Animal Shelter Director.
- Work with the Animal Shelter Director, Veterinary Services, Environmental Health and others as needed to control disease transmission.
- Maintain accountability of animals, personnel and supplies used in the medical assistance area.
- Maintain a written log of all activities and actions.
- Provide the Animal Shelter Director with reports daily, or as requested, detailing the activities performed under this function.

Supply Coordinator

- The Animal Shelter Director will appoint the Supply Coordinator.
- This person will be responsible for obtaining and maintaining the supplies needed to run the emergency animal shelter and its components. These supplies include, but are not limited to, food, water, feed, equipment, clerical supplies and fuel.
- This person will maintain receipts and records for purchases and rentals of supplies used at the emergency animal shelter.

Duties and Responsibilities

- Coordinate with the Animal Shelter Director to establish reception, storage, and distribution sites for supplies.
- Request needed supplies, equipment, materials etc. through the Animal Shelter Director.
- Provide an inventory of supplies on hand and needed to the Animal Shelter Director.
- Maintain proper storage and inventory levels of needed supplies.
- Provide for distribution of supplies to coordinators.
- Maintain distribution list showing destination of supplies.
- Provide receipts for and maintains log of donors for donated items.
- Provide the Animal Shelter Director with reports daily, or as requested, detailing the activities performed under this function.

Communications/Record Keeping Coordinator

- The Animal Shelter Director will appoint a Communications/Record Keeping Coordinator.
- This person will be responsible for maintaining communications between the Animal Shelter Director and the Animal Services Representative in the EOC, and between the Animal Shelter Director and the SAR Teams.
- This person will maintain copies of all documents and records pertaining to the emergency animal shelter. These may include situation reports received from the Director and coordinators, accounts receivable, requests, budget information, personnel medical forms, emergency contacts, animal records, etc.
- This person will serve as liaison between the emergency animal shelter and the PIO assigned to the incident.

Duties and Responsibilities

- Responsible for communications between the Animal Shelter Director and various Coordinators (i.e. memos, needs requests, etc.).
- Maintain a message log for the emergency animal shelter.
- Provide and is accountable for telephones, radios, couriers, copy/fax machines, computers, beepers, cell phones, pagers, printers, etc. to all sections as needed.
- Provide operators for equipment as needed.
- Prepare news updates for incident PIO.
- Update key personnel phone/contact list, as needed.
- Collect, records and maintains log of monetary donations.
- Develop and maintains photos and videos of emergency animal shelter relief efforts for documentation.
- Maintain master file of all documents created in the emergency animal shelter.
- Provide the Animal Shelter Director with reports daily, or as requested, detailing the activities performed under this function.
- Compile situation reports from various coordinators and develops Emergency Animal Shelter situation reports for the Animal Shelter Director to provide to the EOC.

TO APPENDIX 2

CONTACT INFORMATION

Baltimore County

- Administrative Office, 410-887-2460
- Division of Animal Control, 410-887-5961
- Environmental Protection and Sustainability, 410-887-3733
- Fire Department, 410-887-4500
- Health and Human Services Department, 410-887-3740
- Office of Law, 410-887-4420
- Office of Homeland Security and Emergency Management, 410-887-5996
- Police Department, 410-887-2214, 410-307-2010
- Public Works Department 410-887-3300
- The Humane Society of United States Baltimore County, 410-833-8848
- USDA Baltimore County Soil Conservation Service, 410-666-1188

Other Local Jurisdictions

- Allegany Animal Control and Shelter, 301-777-5930
- Anne Arundel County Animal Control, 410-268-4392
- Baltimore City Bureau of Animal Control, 410-396-4698
- City of Bowie Animal Control, 301-809-3085
- Calvert Animal Welfare League, 410-535-9300
- Calvert County Animal Control, 410-535-1600-526
- Cecil County SPCA, Inc., 410-441-2040
- Charles County Animal Control, 301-609-3425
- City of College Park, 301-864-8877
- Dorchester County Animal Control, 410-228-3083
- Frederick County Animal Control, 301-600-1546
- City of Gaithersburg Animal Control, 301-258-6343
- Garrett County Animal Shelter, 301-334-3553
- City of Greenbelt Animal Control, 301-474-6124
- Harford County Animal Control Services, 410-638-3505
- Howard County Animal Control, 410-313-2780 ext. 2786
- Maryland SPCA, 410-235-8826
- Montgomery County Department of AC and Animal Treatment, 240-773-5925
- Montgomery County SPCA, 610-825-0111
- St. Mary's County Animal Control, 301-475-8018
- Prince Georges County Animal Control, 301-780-7201
- Queen Anne's County Department of Animal Control, 410-758-2393
- Salisbury Zoo 410-548-3188
- S.P.C.A. of Anne Arundel County Md., Inc., 410-268-2659
- St. Mary's Animal Welfare League, 301-373-5659
- Tri-County Animal Shelter, 1-800-903-1992
- Washington DC Animal Control, 202-576-6664
- Worchester County Animal Control, 410-632-1340

<u>State</u>

- Maryland State Police 410-486-3101, 410-486-3101
- State Highway Administration 410-582-5677, 1-800-543-2515
- Maryland Department of Agriculture, 410-841-5810 (Animal Health Section)
- Maryland Department of Agriculture, Horse Industry 410-841-5700
- Maryland Department of Natural Resources, Nuisance Wildlife Hotline, 877-463-6497
- Office of the Maryland State Attorney 410-887-6600
- Maryland Department of Health and Mental Hygiene 410-767-6500
- Maryland Emergency Management Agency (MEMA) <u>www.mema.state.md.us</u> 410-517-3600
- Maryland Zoo in Baltimore 410-396-7102 Administration; 410-728-5622 Hospital

Federal

- USDA/APHIS Animal Care, 855-643-9156
- Federal Emergency Management Agency (FEMA) <u>www.fema.gov</u>

Non-Governmental

- Code 3 Associates Essential Animal Services, Search and Rescue/Emergency Sheltering/Training. <u>www.code3Associates.org</u>
- Days End Horse Rescue, 301-854-5037
- The Humane Society of The United States, Disaster Services 301-258--3098
- The Humane Society of Calvert County, 410-257-4908
- The Humane Society of Caroline County, 410-820-1600
- The Humane Society of Carroll County, 410-848-4810
- The Humane Society of Dorchester County, 410-228-3090
- The Humane Society of Frederick County, 301-694-8300
- The Humane Society of Harford County, 410-836-1090
- The Humane Society of Kent County, 410-778-3648
- The Humane Society of St. Mary's County, 301-373-5659
- The Humane Society of Somerset County, 410-651-2424
- The Humane Society of Talbot County, 410-822-0107
- The Humane Society of Washington County, 301-733-2060
- The Humane Society of Washington D.C., 202-723-5730
- The Humane Society of Wicomico County, 410-749-7603
- The Humane Society of Worchester County, 410-213-0146
- Lucky Ones, The 301-884-2850
- Professional Animal Workers of Md., Inc. 410-554-9403
- Wildlife Rescue, 410-357-5179

TO APPENDIX 2

FORMS

EMERGENCY ANIMAL SHELTERING – OWNED ANIMAL INTAKE FORM

Date:	Animal Profile #
The undersigned owner(s) and/or custodian(s) o	f the animal described as follows:
Name of Animal:	Species:
Breed:	Sex:
Color(s):	Age:
Collar / Tags:	Spayed/Neutered?
Identifying Features:	

Hereby requests the emergency sheltering of the animal described above because of a pending or occurring disaster. The animal owner(s)/custodian(s) hereby release the person, entity or agency who is receiving the animal (hereinafter referred to as "animal care givers") from any and all liability regarding the care and sheltering of the animal during and following this emergency. The animal owner(s)/custodian(s) acknowledge that if emergency conditions pose a threat to the safety of the animal, additional relocation may be necessary, and this release is intended to extend to such relocation.

The animal owner(s)/custodian(s) acknowledge that the risk of injury or death to the animal cannot be eliminated and agree to be responsible for any veterinary expenses which may be incurred in the treatment of their animal, if possible.

This animal is being released for the following disposition (please check one):

Hold until able to reclaim	Released to County	Euthanasia
Other, Please Explain		

Any animal not reclaimed from Baltimore County Animal Control Services within 30 days of the closing of the Emergency Animal Shelter will be considered abandoned and will become the property of Baltimore County Animal Control Services who will make a disposition of the animal in accordance with applicable State and County laws and the procedures of the Tri-County Animal Shelter. Every attempt will be made to reunite the animals with their owners.

It is the responsibility of the animal owner(s)/custodian(s) to keep the animal care givers informed of where the animal owner(s)/custodian(s) can be contacted during and following the emergency.

Printed Name of animal owner(s)/custodian(s)	Date
Signed Name of animal owner(s)/custodian(s)	Date
Printed name of intake animal caregiver	Signed name of animal caregiver

* * * PET INFORMATION * * *

Who is your pet's regular veterinarian?

What is the vet's address and phone number?

Is your pet current on its vaccinations?

Is your pet currently taking any medications or required dietary supplements? (*If so, please give types, the time normally administered and dosage*)

Can the medications/supplements be given in the regular food rations?

Are there any other medical problems or allergies we need to be advised about?

Are there any behavioral characteristics that we should know about?

Does your pet get along with other animals?

Has your pet bitten or scratched a person in the last 10 days? (If so, care giver to complete quarantine report)

IS THERE ANYTHING ELSE WE SHOULD KNOW ABOUT YOUR PET? Please be honest, we will not turn your pet away - we simply need to know for the safety and wellbeing of your pet and our workers.... Thanks!

EMERGENCY ANIMAL SHELTERING STRAY ANIMAL INTAKE FORM

Date:	Animal Profile #
Name of Animal (If known):	Species:
Breed:	Sex:
Color(s):	Age:
Hair Coat Type:	Tail Length:
Ears:	Size/Weight:
Collar / Tags/microchip:	Spayed/Neutered?
Identifying Features:	
Location Found:	
Noted Injuries:	
Transferred to Animal Medical Care Coordina	ator Date/Time:
Notable temperament and/or behavioral ch	aracteristics:
OTHER NOTES:	
Printed Name of Animal Intake Coordi	nator:
Signed Name of Animal Intake Coordin	nator:

ANIMAL RESCUE REQUEST FORM (Use one form per animal)

AREA (town) of RESCUE:		
Date:	Time:	Day:
Animal Description:	□ Bird	Other
Name of Animal (If known):		_Species:
Breed:		Sex:
Color(s):		Age:
Hair Coat Type:		_Tail Length:
Ears:		Size/Weight:
Collar / Tags/microchip:		Spayed/Neutered?
Identifying Features:		
Location/Address of Animal to be rescued:		
Location of Animal on Property:		
Does the Animal have any special hiding places	s?	
Name of Person Requesting Rescue:		
Temporary Address of Person Requesting Resc	ue:	
Is the Person requesting the Rescue the Owner/ Phone Number(s) of Person Requesting the Res		
If Person requesting the rescue is the owner, is If no, is keyless entry authorized?	there a key available, □ no	□ yes □ no
Printed Name of person completing form:		Date:
Signature of person completing form:		Date:

* * Following To Be Completed by Rescue Team Only * *

Rescue Request Received by: (name/ID# or Tea	m #):
Date:	Time:
CCACS Animal Profile #	
Action Taken:	
Condition of Animal:	
To Which Shelter Site was the Animal Transpor	ted?
Was Emergency First Aid Required?	
Did Animal Need to be Transported to a Veterin	arian?
If yes to above, to which Veterinarian was it tran	sported?
Was Keyless Entry Required:	
If so where/how was this accomplished?	
ADDITIONAL NOTES:	

$\ast \ast \ast$ REMEMBER TO LEAVE AN ANIMAL IMPOUND NOTICE AT THE RESCUE SITE $\ast \ast \ast$

VOLUNTEER RESPONDER INFORMATION FORM

(PLEASE PRINT)

Name:	_AGE if Under 18:						
Phone:	_Cell:Other:						
Address:							
City:		S	State:		_7	Zip:	<u> </u>
SKILLS: Animal First Aid Farm Animal Handling Communications Other	□ Equine I □ Compute		🗆 Exotic	al Rescue es & Wildlife mer Service			
WILLING TO DO: Animal Care Office Work Other	□ Phones	Rescue	🗆 Data I	er Cleaning Entry		l Health Care g	
VACCINATION HIS	.te		tanus, Date		□ Hepatitis	s A, Date	
WHEN AVAILABLE	MON	TUES	WED	THU	FRI	SAT	SUN
MORNING						<u> </u>	
AFTERNOON							
EVENING Starting Date Available In what areas of the County		-	-			-	
Do you have any equipmen	t or resources	s to share?	I	f so, what?			
What agency or organization	on are you ass	ociated with	?				
IN CASE OF EMERGEN Positions this person is au	thorized to v						
Authorized to volunteer b	y:						

EMERGENCY ANIMAL SHELTER – RELEASE TO OWNER FORM

We are very pleased to be able to reunite you with your animal(s). During this emergency our animal has been sheltered in an area with other animals in crowded conditions. The vaccination status and general health of these animals in many instances was unknown. Even though every precaution was taken by our staff to isolate animals showing signs of illness it is impossible to guarantee that your animal was not exposed. We recommend updating your animal's vaccinations if they are not current. Be aware that under stressful circumstances many animals react differently than they normally would. Please contact your veterinarian immediately if you notice any changes in your animal's health.

PROFILE #	CAGE / KENNEL	
Name of Animal (If known):	Species:	
Breed:	Sex:	
Color(s):	Age:	
Hair Coat Type:	Tail Length:	
Ears:	Size/Weight:	
Collar / Tags/microchip:	Spayed/Neutered?	
Identifying Features:		
The following medical treatment was p	provided to your animal while at the Emergency Animal Shelter:	
	ng the animal:	
	Cell Phone:	
	the above-described animal, hereby acknowledge receipt of the anir anizations or governmental agencies involved in the rescue, care an al.	
Owner/Custodian Signature:	Date	
Emergency Animal Shelter Staff Signa	ature:Date:	

ANIMAL CARE SCHEDULE

DATE OF INTAKE:		CAGE/KENN	EL	
Animal Description:	Cat 🗆 Bird	□ Horse	□ Other	
Name of Animal (If know	vn):	Species:	Breed:	
Sex:	Spayed/Neutered?	Color(s): _		
Age:	Hair Coat Type:	Tai	il Length:	Ears:
Size/Weight:	Collar / Tag	s:	Identifying Features:	
Special Diet or Feeding R	Requirements:			

Animal Care Schedule - - Please Place on Outside of Cage/Kennel/Pen

DATE	TIME WALKED	TIME FED	TIME CLEANED	COMMENTS	KENNEL WORKER'S INITIALS

DATE	TIME WALKED	TIME FED	TIME CLEANED	COMMENTS	KENNEL WORKER'S INITIALS

PAGE____OF____

PERSONNEL SIGN - IN / SIGN - OUT FORM

Facility Lo	cation:	Today's Date:				Pageof		
LAST NAME	FIRST NAME	ORGANIZATION	HOME PHONE	CELL PHONE	IN	OUT	TOTAL HOURS	

LAST NAME	FIRST NAME	ORGANIZATION	HOME PHONE	CELL PHONE	IN	OUT	TOTAL HOURS

PAGE_____of _____

	! * ! * CAUTION * ! * !								
	QUARANTINED								
	BITER								
	OTHER								
	DO NOT MOVE OR HANDLE THIS ANIMALS OR CAGE WITHOUT APPROVAL FROM SHELTER MANAGER								
PR	CAGE / KENNEL								
BR	COLOR								

NOTES:

APPENDIX 3

SEVERE WEATHER

A. <u>PURPOSE</u>

This Appendix supplements the Emergency Operations Plan (EOP) by establishing policy and procedures specific to response and recovery operations during a severe weather emergency.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

- a. Baltimore County is subject to severe weather at any time during the year.
- b. Severe weather produces such events as extreme heat with high humidity, high winds, snow/ice, heavy rainfall, tornadoes, flooding, or a combination thereof. Even a "brushing" of part of Baltimore County by a hurricane, severe storm, or a nor'easter has created, and will create, emergency situations.
- c. Damage potential includes flooding and erosion, heavy snow or ice build-up, diminution of public services and communications, and damage to or destruction of public and private property and, most seriously, loss of life.
- d. Flat, low-lying areas are particularly vulnerable to the effects of high winds and flooding.
- e. The unpredictable nature of heat waves often leads people to believe that a heat spell will abate at any time. As a result, people fail to take appropriate precautions while the heat wave continues.

2. Assumptions

- a. Even though Baltimore County public safety officials and residents have access to stateof-the-art meteorological technology and though the mechanisms for warning of an approaching severe storm have vastly improved, there may be cases where adequate severe weather warnings may not be provided to Baltimore County residents in a timely fashion.
- b. Baltimore County will respond immediately to emergencies caused by severe weather events; if damage is severe, it may take hours/days for emergency response personnel to reach all affected areas.
- c. In extreme conditions heavy snows or ice, flooding, tornadoes, property damage or personal injury Baltimore County may require State and Federal assistance.
- d. Electric power may be most susceptible to damage and, at the same time, is most essential for recovery from a severe weather emergency.

- e. Effective communication may be a major concern due to the disruption of telephone service and the loss and/or damage of radio antenna towers and related equipment.
- f. A significant number of severe weather casualties may occur during the post-emergency period from fires, electrocution, stress-related illness, snow/ice/debris-clearing accidents, etc.
- g. Response and recovery operations may be hampered by roads blocked by snow/ice/debris, damaged bridges or roads, and downed trees and utility poles.
- h. The need for increased security may arise.
- i. Demand for resources may be critical.
- j. Enhanced public awareness via techniques such as citizen handouts, ad campaigns, evacuation routes and mapping information may be helpful.
- k. Protective actions (including evacuation) at County Department of Corrections facilities may be necessary.
- 1. There may be a need to assess advanced evacuation/closing of low-lying areas, businesses/industries, public parks, and local campgrounds.
- m. Advance preparation by health care facilities, businesses, industries, and utilities is essential to maintain needed services during response and recovery operations.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

Groups and individuals responsible for responding to severe weather emergencies will do so generally using procedures parallel to their normal day-to-day operations.

2. Preparedness

Baltimore County shall use the concept of "Phased Planning" as an overall philosophy in severe weather planning, response, and recovery, facilitating the actions of emergency management and emergency response personnel.

Phase I - Pre-Emergency

Baltimore County departments and agencies, as well as non-governmental and volunteer organizations, will conduct preparatory activities. Phase I is divided into two portions:

- a. In all cases:
 - 1) Enhance public education on relevant topics: understanding of severe weather warning systems, home safety, personal preparedness checklists, evacuation routes, pre- and post-weather safety procedures (attention to flooded roads, snow/ice conditions, hazards of electrocution, etc.).

- 2) Review and update "Hurricane Evacuation Computer Model" (HURREVAC) database, including manual operation.
- 3) Review, exercise, and re-evaluate severe weather emergency plans, policies, and procedures.
- 4) Review resource lists (including private contractors) and availability of road-clearing equipment, four-wheel-drive vehicles, emergency generators, fuel, chainsaws, etc.
- 5) Review shelter availability and procedures.
- 6) Ensure that basic procedures are in place for rapid procurement of services, equipment and supplies.
- 7) Test emergency communications systems and generators under full load for 8 hours.
- b. As weather statements indicate a possibility for severe weather emergencies, Baltimore County will make preparatory decisions. These may coincide with release of Special Weather Statements, Hazardous Weather Outlooks, Short Term Forecasts, or Storm/Flood Advisories/Warnings by the National Weather Service (NWS). These actions include but are not limited to:
 - 1) Site selection and pre-positioning of equipment such as snow/debris-clearing equipment, generators, light sets, fuels, food, cots, blankets, etc.; reallocation and disbursement of previously positioned equipment.
 - 2) Reconfirmation of shelter availability.
 - 3) Testing of equipment, e.g., computers, telephones, copiers, and especially generators under full load for a minimum of 8 hours. Generators should be capable of functioning for 14 days with adequate fuel; resources for backup fuel shall be identified.

Phase II - Initial Emergency

- a. Upon confirmation via a "severe storm watch" of probable storm impact or onset of rains/snow, local personnel may:
 - 1) Use data from such vehicles as the National Weather Service, local radar systems, etc. to assist in making appropriate emergency decisions (e.g., initial evacuation of low-lying areas, mobile homes and flood prone areas; closing of schools, businesses or roads).
 - 2) Ensure integration among local entities of knowledge of existing conditions and road closing guidelines, etc.
 - 3) Via communications network, give regular situation reports on local conditions.
- b. Following a Hurricane, Flood, Blizzard, or Severe Storm Warning, emergency activities will escalate; all available resources will be used and assistance requested as needed. Key areas include:
 - 1) Activation of protective action plans, if needed.
 - 2) Activation of employee early release plans, as appropriate.
 - 3) Maintenance of communications with fire, EMS, and police units.
 - 4) Obtaining information from the field in as close to "real time" as possible.
 - 5) Establishment of priorities for key operations.
 - 6) The Maryland Joint Operation Center (M-JOC) and the State Emergency Operations Center (if activated) shall be provided periodic situation reports.
 - 7) Informing residents of the developing situation.

Phase III - On-going Emergency

- a. When officials determine that any part of Baltimore County may be impacted by severe weather, as many available resources as possible will be used to save lives and the protect property.
 - 1) Baltimore County shall be in total readiness for severe weather events using preestablished plans and procedures.
 - 2) The pivotal issue shall be the completion of protective actions (including evacuation and/or sheltering) for residents of those areas of Baltimore County most severely impacted.
 - 3) Prior to or at this point, which may be 24 hours prior to the event, Baltimore County may have requested assistance from the Maryland Emergency Management Agency (MEMA).
- b. At this phase, response activities may become increasingly curtailed in direct proportion to the severity of the storm.

Phase IV - Recovery

- a. Designated County officials shall assess conditions and potential hazards of recovery operations.
- b. If conditions allow for snow/debris clearance and power restoration, workers may begin operations.
- c. When an evacuated area(s) is deemed safe for residents to return, appropriate authorities shall require proof of property ownership and provide security.
- d. Local personnel will work with State, Federal, and non-governmental personnel to facilitate recovery.

D. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Office of Homeland Security and Emergency Management (HS&EM)

- a. Has primary responsibility for managing mitigation of, preparation for, response to, and recovery from the effects of a severe weather.
- b. Will remain familiar with the most recent hurricane evacuation studies of Baltimore County.
- c. Develops and maintains local plans, procedures, checklists, etc. for managing a severe weather emergency.
- d. Monitors conditions prior to and during a severe weather, particularly with respect to evacuation.
- e. Participates in weather and storm-related conference calls.

2. Department of Public Works

- a. Conducts debris removal operations.
- b. Assesses damage to buildings and other public facilities; determines safety and usability.

E. <u>ATTACHMENTS</u>

- 1. Authorities and References
- 2. Definitions
- 3. The Saffir-Simpson Scale
- 4. The Enhanced Fujita Scale (EF Scale)
- 5. Wind Chill Chart
- 6. Heat Index

TO APPENDIX 3

AUTHORITIES AND REFERENCES

- A. Authority. See Basic Plan.
- B. References. In addition to those provided in the Basic Plan, see the following:
 - 1. Hurricane Awareness Workbook. FEMA/U.S. Department of Commerce, NOAA. 1985.
 - 2. "Hurricane and Coastal Flooding Handbook." FEMA and NOAA. March, 1983.
 - 3. "Hurricane Hugo: Lessons Learned in Energy Emergency Preparedness." Strom Thurmond Institute of Government and Public Affairs, Clemson University. 1990.
 - 4. "Hurricane Hugo: State of South Carolina Individual Assistance Programs After Action Report." May 18, 1990.
 - 5. "Hurricane Preparedness Techniques." FEMA. October, 1984.
 - 6. "Hurricane Probability Program." NOAA Tech Rep, NWS 37. April 1984.
 - 7. Preparing for Hurricanes and Coastal Flooding: A Handbook for Local Officials. FEMA/U.S. Department of Commerce, NOAA. March, 1983.

TO APPENDIX 3

DEFINITIONS

In addition to those definitions provided in the Basic Plan, the following list contains severe weatherrelated terms and definitions.

<u>Blizzard</u> – A blizzard occurs when winds 35 mph or greater combine with falling or blowing snow to reduce visibility to or below one-quarter mile for 3 hours or more causing white-out conditions. Wind chill temperatures are often near or below zero in a blizzard. People out in blizzards can quickly become disoriented from the cold, snow, and wind; and lose their way when only several yards from their home or car.

<u>Blizzard Warning</u> – Issued when strong winds combine with falling and/or blowing snow to reduce visibility to one-quarter mile or less for at least 3 hours. Deep snow drifts and dangerously low wind chills often accompany blizzard conditions.

<u>Blowing and drifting snow</u> generally occur together and result from strong winds and falling snow or loose snow on the ground. "Blowing snow" is defined as snow lifted from the surface by wind and blow about to a degree that horizontal visibility is greatly restricted.

<u>Excessive Heat Warning</u> – Issued within 12 hours of the onset of the following criteria: heat index of at least 105°F for more than 3 hours per day for 2 consecutive days, or heat index more than 115°F for any period of time

<u>Excessive Heat Watch</u> – Issued by the National Weather Service (NWS) when heat indices in excess of 105°F (41°C) during the day combined with nighttime low temperatures of 80°F (27°C) or higher are forecast to occur for two consecutive days.

<u>Freezing Rain</u> – Rain that falls and freezes to a cold surface such as a Road or tree causing a glaze of ice to form. Freezing rain forms when snow falls through a warm layer above the ground, melts to rain, and then re-freezes upon reaching the ground where the air and ground-level objects are below freezing. Freezing rain or "ice storms" can also knock down trees and power lines, and severely hamper travel.

<u>Freezing rain/Freezing Drizzle Advisory</u> – Issued when freezing rain or freezing drizzle will produce hazardous conditions for motorists and pedestrians.

<u>Flash Floods</u> – Flash floods are the result of intense storms dropping large amounts of rain within a short period of time, rapid snowmelts or dam failures. Flash floods occur with little or no warning and can reach full peak in only a few minutes.

<u>Flood Warning</u> – a forecast of impending floods advising of the expected severity of flooding (minor, moderate, or major), the affected river or body of water, and when and where flooding will begin.

<u>Flurries</u> - The term flurries refers to very light snow or snow that occurs for a short time period only causing a light dusting at best.

<u>Enhanced Fujita Scale</u> – A descriptive scale categorizing tornadoes by intensity, relating intensity to damage potential.

<u>Heat Advisory</u> – Issued within 12 hours of the onset of the following conditions: heat index of at least 105°F but less than 115°F for less than 3 hours per day, or nighttime lows above 80°F for 2 consecutive days

<u>Heat Index</u> – The Heat Index (HI) or the "Apparent Temperature" is an accurate measure of how hot it really feels when the relative humidity is added to the actual air temperature.

<u>Heavy Snow Warning</u> – issued to the public when a fall of four inches or more is expected in a 12 hour period, or a fall of six inches or more is expected in a 24-hour period. Some variations on these rules may be used in different parts of the country, in metropolitan areas with heavy traffic, a snowfall of two or three inches will justify a heavy snow warning.

<u>Hurricane</u> – A tropical cyclone with sustained surface winds (1-minute mean) of 63 knots (73 mph) or greater.

<u>Hurricane/Tropical Storm Probabilities</u> – Issued by the NWS, expresses the percentage chance that the center of a hurricane/tropical storm will pass within approximately 65 miles of 44 selected locations from Brownsville, Texas, to Eastport, Maine.

<u>Hurricane Warning</u> – Notification that within 24 hours or less an area may be subject to either hurricaneforce winds (74 miles per hour or greater) or storm surge.

<u>Hurricane Watch</u> – The notification of a possible hurricane threat to a community, within a 36-hour time period.

<u>Microburst</u> – A microburst is a hyper-localized column of sinking air, producing damaging divergent and straight-line winds at the surface that are similar to but distinguishable from tornadoes which generally have convergent damage.

<u>Ozone Advisories</u> – Issued by the Maryland Department of the Environment (MDE) when a combination of extended high temperatures; high humidity, and ground-level ozone may constitute a threat to the elderly, young children, and individuals with respiratory or other health problems.

<u>Red Flag Warning</u> – Issued by the NWS to tell area firefighting and land management agencies that conditions are ideal for wildland fire ignition and propagation.

<u>Saffir/Simpson Hurricane Scale</u> – A descriptive scale categorizing hurricanes by intensity, relating intensity to damage potential.

<u>Severe blizzard warnings</u> – Issued when blizzards of extreme proportions are expected and indicate wind with speeds of at least 45 mph plus a great density of falling or blowing snow and a temperature of 10 degrees or lower

<u>Severe Thunderstorm Watch</u> – Issued by the NWS when weather conditions become favorable for the development of a severe thunderstorm (damaging winds 58 miles per hour or more, or hail 3/4 of an inch in diameter or greater).

<u>Severe Thunderstorm Warning</u> – Issued by the NWS when a severe thunderstorm has been spotted or indicated by weather radar.

<u>Sleet</u> – Rain that has re-frozen into ice pellets prior to reaching the ground. Sleet forms in a similar manner to freezing rain; however, the layer of cold air near the ground is thick enough to allow the raindrops to re-freeze before reaching the ground. Sleet will bounce when it strikes a hard surface and can accumulate like snow and make a road slick, but it is not as hazardous as freezing rain.

Snow Advisory - issued when between 2 and 4 inches of snow is forecast in a 12 hour period.

<u>Snow Squalls or Snow Showers</u> – brief, intense falls of snow and are comparable to summer rain showers. They are accompanied by gusty surface winds.

<u>Tornado</u> – A rotating column of air usually accompanied by a funnel shaped downward extension of cloud with speeds up to 300 mph.

<u>Tornado Watch</u> – Issued by the NWS when weather conditions become favorable for the development of tornadoes.

<u>Tornado Warning</u> – Issued by the NWS when a tornado has been spotted or indicated by radar.

<u>Tropical Cyclone</u> – a general term, which includes hurricanes, tropical storms, and tropical depressions. These storms are born in the tropical and subtropical Atlantic Ocean including the Caribbean Sea and the Gulf of Mexico. Tropical cyclones are classified mainly by the wind speed, usually according to the Saffir/Simpson Scale.

<u>Tropical Depression</u> – A tropical cyclone with maximum sustained winds of less than 39 mph.

<u>Tropical Disturbance</u> – A tropical low that is exhibiting some organized convection, originating in the tropics/sub-tropics with a non-frontal migratory character, sustained for twenty-four hours or more.

<u>Tropical Storm</u> – A tropical cyclone with maximum sustained winds of greater than 39 mile per hour, but less than 73 miles per hour.

<u>Tropical Storm Warning</u> – Issued by the NWS when tropical storm force winds are expected in a specified are within twenty-four hours.

<u>Tropical Storm Watch</u> – Issued by the NWS when tropical storm force winds are possible in a specified area within thirty-six hours.

<u>Watches and warnings</u> – Issued by the NWS for potentially life-threatening conditions regardless of the time of year. In winter, watches and warnings are most often issued for significant snow and/or ice storms, but may be issued for extremely cold wind chill temperatures, flooding and possibly even severe thunderstorms.

<u>Wind Chill</u> – Wind chill temperature is the "feel-like" temperature denoting the combined effect of wind and temperature on people and animals. Wind chill is based on the rate of heat loss from exposed skin. Wearing layers of clothing will help retain your body heat and combat wind chill. Once wind chill temperatures drop below -20 degrees F, exposed flesh can freeze in 30 minutes or less, causing frostbite.

<u>Wind Chill Advisory</u> – Issued when wind chill temperatures (the apparent temperature resulting from the combination of wind and cold temperatures) ranging between 5 degrees below zero and 20 degrees below zero colder. Although wind chill values in this range are only life threatening when skin is exposed for more than one hour, not taking necessary precautions to protect one from the cold could result in hypothermia.

<u>Wind Chill Warning</u> – Issued when wind chill temperatures (the combined effect of wind and temperature on exposed skin) are forecast to reach 20 degrees below zero or colder.

<u>Winter Weather Advisory</u> - Issued when a combination of snow, sleet, or freezing rain precipitation will cause significant inconvenience and hazardous driving conditions.

<u>Winter Storm Watch</u> – Issued when the following weather conditions are possible within 24 to 48 hours - at least 4 to 6 inches of snow and/or ice accumulations of 1/4 inch or more... in a 12 to 24 hour period.

<u>Winter Storm Warning</u> – Issued when the watch conditions described above are either imminent or likely within 24 hours.

TO APPENDIX 3

SAFFIR-SIMPSON HURRICANE SCALE

- Tropical Storm Winds 39-73 mph
- Category 1 Hurricane winds 74-95 mph (64-82 kt) No real damage to buildings. Damage to unanchored mobile homes. Some damage to poorly constructed signs. Also, some coastal flooding and minor pier damage.
 Examples: Irene 1999 and Allison 1995
- Category 2 Hurricane winds 96-110 mph (83-95 kt) Some damage to building roofs, doors and windows. Considerable damage to mobile homes. Flooding damages piers and small craft in unprotected moorings may break their moorings. Some trees blown down.
 - Examples: Bonnie 1998, Georges (FL & LA) 1998 and Gloria 1985
- Category 3 Hurricane winds 111-130 mph (96-113 kt) Some structural damage to small residences and utility buildings. Large trees blown down. Mobile homes and poorly built signs destroyed. Flooding near the coast destroys smaller structures with larger structures damaged by floating debris. Terrain may be flooded well inland.
 Examples: Katrina 2005, Keith 2000, Fran 1996, Opal 1995, Alicia 1983 and Betsy 1965
- Category 4 Hurricane winds 131-155 mph (114-135 kt) More extensive wall failures with some complete roof structure failure on small residences. Major erosion of beach areas. Terrain may be flooded well inland.
 Examples: Hugo 1989 and Donna 1960
- Category 5 Hurricane winds 156 mph and up (135+ kt) Complete roof failure on many residences and industrial buildings. Some complete building failures with small utility buildings blown over or away. Flooding causes major damage to lower floors of all structures near the shoreline. Massive evacuation of residential areas may be required.

- Examples: Camille 1969 and Labor Day 1935

TO APPENDIX 3

THE ENHANCED FUJITA SCALE (EF SCALE)

<u>Enhanced F Scale for Tornado Damage</u> – An update to the original F-scale by a team of meteorologists and wind engineers, to be implemented in the U.S. on 1 February 2007.

	FUJITA SCA	LE	DERIVE	DERIVED EF SCALE OPERATIONAL E SCALE			
F Number	Fastest 1/4- mile (mph)	3 Second Gust (mph)	EF Number	3 Second Gust (mph)	EF Number	3 Second Gust (mph)	
0	40-72	45-78	0	65-85	0	65-85	
1	73-112	79-117	1	86-109	1	86-110	
2	113-157	118-161	2	110-137	2	111-135	
3	158-207	162-209	3	138-167	3	136-165	
4	208-260	210-261	4	168-199	4	166-200	
5	261-318	262-317	5	200-234	5	Over 200	

***** IMPORTANT NOTE ABOUT ENHANCED F-SCALE WINDS:** The Enhanced F-scale still is a set of wind estimates (not measurements) based on damage. Its uses three-second gusts estimated at the point of damage based on a judgment of 8 levels of damage to the 28 indicators listed below. These estimates vary with height and exposure. **Important**: The 3-second gust is not the same wind as in standard surface observations. Standard measurements are taken by weather stations in open exposures, using a directly measured, "one minute mile" speed.

TO APPENDIX 3

WIND CHILL CHART



	Temperature (°F)																		
	Calm	40	35	30	25	20	15	10	5	0	-5	-10	-15	-20	-25	-30	-35	-40	-45
	5	36	31	25	19	13	7	1	-5	-11	-16	-22	-28	-34	-40	-46	-52	-57	-63
	10	34	27	21	15	9	3	-4	-10	-16	-22	-28	-35	-41	-47	-53	-59	-66	-72
	15	32	25	19	13	6	0	-7	-13	-19	-26	-32	-39	-45	-51	-58	-64	-71	-77
	20	30	24	17	11	4	-2	-9	-15	-22	-29	-35	-42	-48	-55	-61	-68	-74	-81
4	25	29	23	16	9	3	-4	-11	-17	-24	-31	-37	-44	-51	-58	-64	-71	-78	-84
Wind (mph)	30	28	22	15	8	1	-5	-12	-19	-26	-33	-39	-46	-53	-60	-67	-73	-80	-87
ł	35	28	21	14	7	0	-7	-14	-21	-27	-34	-41	-48	-55	-62	-69	-76	-82	-89
ł	40	27	20	13	6	-1	-8	-15	-22	-29	-36	-43	-50	-57	-64	-71	-78	-84	-91
	45	26	19	12	5	-2	-9	-16	-23	-30	-37	-44	-51	-58	-65	-72	-79	-86	-93
	50	26	19	12	4	-3	-10	-17	-24	-31	-38	-45	-52	-60	-67	-74	-81	-88	-95
	55	25	18	11	4	-3	-11	-18	-25	-32	-39	-46	-54	-61	-68	-75	-82	-89	- 9 7
	60	25	17	10	3	-4	-11	-19	-26	-33	-40	-48	-55	-62	-69	-76	-84	-91	-98
	Frostbite Times 30 minutes 10 minutes 5 minutes																		
			W	ind (Chill	(°F) =	= 35.	74 +	0.62	15T ·	- 35.	75(V	0.16) -	+ 0.4	275	(V ^{0.1}	16)		
	Wind Chill (°F) = 35.74 + 0.6215T - 35.75(V ^{0.16}) + 0.4275T(V ^{0.16}) Where, T= Air Temperature (°F) V= Wind Speed (mph) Effective 11/01/01																		

TO APPENDIX 3

EXTREME HEAT

A. <u>PURPOSE</u>

This Attachment supplements the Severe Weather Appendix to the Emergency Operations Plan (EOP) by establishing general procedures specific to response and recovery operations during an extreme heat emergency.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

- a. Weather patterns in the Mid-Atlantic region frequently result in extended periods of extremely high temperatures during the summer months, particularly in July and August.
- b. The combination of extended high temperatures; high humidity, and ground level ozone may constitute a threat to the elderly, young children and individuals with respiratory or other health problems. When heat conditions persist to the point that normal body cooling processes are no longer effective, individuals at risk may suffer life-threatening heat exhaustion or heat stroke.
- c. The unpredictable nature of heat waves often leads people to believe that a heat spell will abate at any time. As a result, people fail to take appropriate precautions while the heat wave continues.
- d. Electric power may be susceptible to damage and, at the same time, is most essential for recovery from the effects of an extreme heat emergency.
- e. In some instances it may be necessary to set up facilities where vulnerable individuals can be protected from the effects of extreme heat.

2. Assumptions

- a. Prolonged periods of high heat, humidity and ozone concentrations will occur during most summers.
- b. Certain citizens will be vulnerable to heat exhaustion and heat stroke during heat emergencies.
- c. Some citizens will not have access to air conditioning that can reduce the impact of the heat emergency.
- d. Enhanced public awareness via techniques such as citizen handouts, and ad campaigns may be helpful.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

- a. See Basic Plan Section of the EOP.
- b. Groups, individuals and agencies responsible for responding to extreme heat emergencies will do so generally using procedures parallel to their normal day-to-day operations.
- c. Baltimore County will be considered in a period of possible heat emergency when the National Weather Service (NWS) forecasts a Heat Index (a combination of air temperature and relative humidity) exceeding 105 degrees for three consecutive days.
- d. When the heat index exceeds 105 degrees for two (2) consecutive days and is expected to continue, the Baltimore County Office of Homeland Security and Emergency Management (HS&EM) will begin a heat watch. At this time the County Public Information Officer (PIO) will release information to the media encouraging public awareness of the hazard and appropriate individual protective actions to be taken.
- e. When the heat index exceeds 105 degrees for four (4) consecutive days and is forecast to continue, the Office of HS&EM will begin a heat warning. During a heat warning, County officials and PIOs will pursue an aggressive media campaign to alert the public to the dangers of heat exhaustion and heat stroke. The Office of HS&EM will advise County government of the need to review outdoor activities that may need to be suspended and validate resources for dealing with the heat situation. The Department of Aging, and the Department of Health and Human Services will begin identification of vulnerable populations.
- f. The heat watch or warning may be aggravated by the air quality. The Maryland Department of the Environment will issue ozone forecasts consisting of Code Green, Code Yellow, Code Orange, and Code Red. These codes are described below and will have an impact on the issuance of public information statements.
 - Code Red: Air quality is unhealthy. Temperatures are in the 90 to 100 degree range, with hazy, humid, stagnant air. Those individuals with heart and respiratory ailments should limit outdoor activity. All others should reduce strenuous outdoor exercise. Follow recommended actions for other codes as much as possible.
 - 2) Code Orange: Air quality is approaching unhealthy. Temperatures are in the upper 80s to 90s with light winds. Refuel cars after dusk limit driving; share a ride or drive your newest, best-maintained vehicle; avoid mowing lawns with gas-powered mowers.
 - 3) Code Yellow: Air quality is moderate. Temperatures are mild in the upper 70s and 80s with winds under 15 knots. Consolidate trips to reduce vehicle usage; limit car idling; carpool or use mass transit.
 - 4) Code Green: Air quality is good. Temperatures are cool, with wind and rain typical of passing cold fronts. Practice usual precautions to protect air quality and the environment.

Code Orange or Code Red air quality combined with heat indexes above 100 seriously aggravate the effects of heat conditions on vulnerable populations. For heat emergencies with no disruption of electric power, cooling sites may be activated during the hours from 1200 to 1900 at locations to be determined, such as libraries, community centers, recreational centers and senior centers. Residents

will be advised to take advantage of air conditioning available in shopping malls, movie theaters, restaurants, etc.

- 2. Baltimore County shall use the concept of "Phased Planning" as an overall philosophy in extreme heat planning, response and recovery, facilitating the actions of both emergency management and emergency response personnel.
 - a. Mitigation
 - 1) In all cases:
 - a.) Enhance public education on relevant topics including understanding of extreme heat warning systems, home safety, personal preparedness checklists, and preand post-weather safety procedures.
 - b.) Review, exercise and re-evaluate extreme heat emergency plans, policies and procedures.
 - c.) Review resource lists (including private contractors) and emergency generators.
 - d.) Review shelter availability.
 - e.) Identify facilities that can be used for cooling centers during heat emergencies, especially if the heat emergency is linked to widespread electrical power shortages or outages.
 - f.) Ensure that basic procedures are in place for rapid procurement of services, equipment and supplies.
 - g.) Test emergency communications systems and generators under full load for 8 hours.
 - b. Preparedness As weather statements indicate a possibility for extreme heat emergencies, Baltimore County shall make preparatory decisions. This may coincide with the release of Special Weather Statements or Advisory/Warnings by the National Weather Service (NWS). These actions include but are not limited to:
 - 1) Identification of vulnerable populations who may need assistance in a heat emergency (elderly, mobility impaired, nursing home residents)
 - 2) Conducting a public information campaign making residents aware of the hazards posed by heat emergencies and actions residents can take to protect themselves against heat hazards.
 - 3) Training for County employees on how to provide services to citizens during heat emergencies.
 - 4) Site selection and pre-positioning of equipment such as generators, light sets, fuels, food, cots, blankets, etc. reallocation and disbursement of previously positioned equipment.
 - 5) Reconfirmation of shelter availability.
 - 6) Testing of equipment, e.g., computers, telephones, copiers, and especially generators under full load for a minimum of 8 hours. Generators should be capable of functioning for 14 days with adequate fuel and fuel supply.
 - c. Response
 - 1) Activate EOC with appropriate staffing, if necessary.
 - 2) Activate cooling centers if required
 - 3) Conduct public information campaign to advise citizens of protective actions.

- d. Recovery
 - 1) Designated County officials shall assess conditions and the potential hazards of recovery operations.
 - 2) Return cooling center facilities to normal use.
 - 3) Resume regular activities/schedules.
 - 4) Continue public information campaign to maintain public awareness.

D. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Office of Homeland Security and Emergency Management (HS&EM)

- a. Has primary responsibility for managing mitigation, preparation, response, and recovery from the effects of an extreme heat situation.
- b. Develops and maintains plans, procedures, checklists, etc. for dealing with an extreme heat emergency.
- c. Monitors conditions prior to and during an extreme heat situation, particularly with respect to evacuation.
- d. Participates in weather related conference calls.

2. Other County, State & Volunteer Agencies

All responsibilities are as stated in Basic Plan and Annexes of the EOP unless otherwise noted below:

- a. Fire Department
 - 1) Coordinates possible use of fire department facilities or facilities of volunteer fire companies as temporary cooling centers. If required, designates fire stations for use as distribution points for ice or other supplies and provides manpower to assist.
 - 2) Assists in establishing mobile hospitals and/or clinics in conjunction with Health Officer and the County's hospitals.
- b. Department of Public Works
 - 1) Coordinates access to county facilities selected as cooling sites. Provides transportation of supplies as needed.
- c. Police Department
 - 1) Provides security and traffic control for cooling centers or other facilities that may be activated in the heat emergency.
- d. Department of Recreation and Parks
 - 1) Provides park space for misting locations if required. Reviews park programs with outdoor activity to determine if such programs should be curtailed.
- e. <u>Department of Aging</u>
 - 1) Assists in identification of vulnerable populations at hazard in heat emergency, and assists in establishing communications with these individuals and groups.
 - 2) Assists in transporting persons to cooling sites, if needed.

3) EXTREME HEAT RECOMMENDATIONS:

- CountyRide transportation will provide rides to a cooling center to seniors, the disabled and their family members during extreme heat. Two vans may be dedicated to transporting to cooling centers, if needed.
- Community outreach specialists, social workers, and other appropriate staff will be available to assist elderly clients at cooling centers, if needed.
- □ A few senior centers may be opened as cooling centers if the heat index exceeds 95 degrees for three straight days.
- Senior Information and Assistance will inform callers of the cooling centers or hours of senior centers as appropriate. Information will be given regarding availability of CountyRide transportation.
- □ The Department of Aging will be the primary source of provide transportation of supplies to the cooling centers.
- The Department of Aging will provide ongoing press releases and other public information regarding dangers of extreme heat, following County guidelines. Senior Digest, Senior Center Newsletters, and Caregiver Connection will be used.
- □ The Community Outreach Program will establish a registry of clients who are considered most vulnerable and of clients who wish to be contacted in the event of extreme weather. Staff and/or volunteers will contact these clients.
- f. Health and Human Services Department
 - Assists in identification of vulnerable populations at hazard in heat emergency, and assists in establishing communications with these individuals and groups. Provides emergency medical support, if needed.
 - 2) Assists in identification of vulnerable populations, and assists in establishing communications with these individuals and groups. Assists in transportation of persons to cooling sites if needed.

g. Department of Environmental Protection and Sustainability

1) Monitors ozone advisories and alerts. Notifies appropriate individuals.

	Heat Index Chart (Temperature & Relative Humidity)															
RH		Temperature (° F)														
(%)	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105
90	119	123	128	132	137	141	146	152	157	163	168	174	180	186	193	199
85	115	119	123	127	132	136	141	145	150	155	161	166	172	178	184	190
80	112	115	119	123	127	131	135	140	144	149	154	159	164	169	175	180
75	109	112	115	119	122	126	130	134	138	143	147	152	156	161	166	171
70	106	109	112	115	118	122	125	129	133	137	141	145	149	154	158	163
65	103	106	108	111	114	117	121	124	127	131	135	139	143	147	151	155
60	100	103	105	108	111	114	116	120	123	126	129	133	136	140	144	148
55	98	100	103	105	107	110	113	115	118	121	124	127	131	134	137	141
50	96	98	100	102	104	107	109	112	114	117	119	122	125	128	131	135
45	94	96	98	100	102	104	106	108	110	113	115	118	120	123	126	129
40	92	94	96	97	99	101	103	105	107	109	111	113	116	118	121	123
35	91	92	94	95	97	98	100	102	104	106	107	109	112	114	116	118
30	89	90	92	93	95	96	98	99	101	102	104	106	108	110	112	114
		Note	: Exp	osure	to ful	ll sun	shine	can ir	ncreas	e HI	value	s by u	p to 1	5° F		

GENERAL HEAT SAFETY TIPS

Preventing Heat-Related Illness

Elderly persons, small children, chronic invalids, those on certain medications or drugs (especially tranquilizers and anticholinergics), and persons with weight and alcohol problems are particularly susceptible to heat reactions, especially during heat waves in areas where a moderate climate usually prevails.

Know These Heat Disorder Symptoms:

HEAT DISORDER	SYMPTOMS
Sunburn	Redness and pain; in severe cases swelling of skin, blisters, fever, headaches.
Heat Cramps	Heavy sweating; painful spasms possible, usually in leg and abdomen muscles.
Heat Exhaustion	Heavy sweating; weakness, cold, pale, clammy skin; pulse thready, normal temperature possible, fainting and vomiting
Heat Stroke (or sunstroke)	High body temperature (106 F or higher); hot dry skin, rapid and strong pulse; possible unconsciousness

Heat Wave Safety Tips

SLOW DOWN. Strenuous activities should be reduced, eliminated or rescheduled to the coolest time of the day. Individuals at risk should stay in the coolest available place not necessarily indoors.

DRESS FOR SUMMER. Lightweight, light-colored clothing reflects heat and sunlight, and helps your body maintain normal temperatures.

PUT LESS FUEL ON YOUR INNER FIRES. Foods (like proteins) that increase metabolic heat production also increase water loss.

DRINK PLENTY OF WATER OR OTHER NON-ALCOHOL FLUIDS. Your body needs water to keep cool. Drink plenty of fluids even if you don't feel thirsty. People who (1) have epilepsy or heart, kidney, or liver disease, (2) are on fluid restrictive diets or (3) have a problem with fluid retention should consult a physician before increasing their consumption of fluids.

DO NOT DRINK ALCOHOLIC BEVERAGES.

DO NOT TAKE SALT TABLETS UNLESS SPECIFIED BY A PHYSICIAN. Persons on salt restrictive diets should consult a physician before increasing their salt intake.

SPEND MORE TIME IN AIR-CONDITIONED PLACES. Air conditioning in homes and other buildings markedly reduces the danger from the heat. If you cannot afford an air conditioner, spending some time each day (during hot weather) in an air-conditioned environment affords some protection.

DON'T GET TOO MUCH SUN. Sunburn makes the job of heat dissipation that much more difficult.

First Aid*

Use ointments for mild cases of sunburn if blisters appear and do not break. If breaking occurs, apply dry sterile dressing. Serious cases should be seen by physician.

Firm pressure on cramping muscles, or gentle massage to relieve spasm. Give sips of water. If nausea occurs, discontinue use.

Get victim out of sun. Lay down and loosen clothing. Apply cool, wet cloths. Fan or move victim to airconditioned room. Provide sips of water. If nausea occurs, discontinue use. If vomiting continues, seek immediate medical attention.

HEAT STROKE IS A SEVERE MEDICAL EMERGENCY. SUMMON EMERGENCY MEDICAL ASSISTANCE OR GET THE VICTIM TO A HOSPITAL IMMEDIATELY. DELAY CAN BE FATAL.

Move the victim to a cooler environment. Reduce body temperature with cold bath or sponging. Use extreme caution. Remove clothing, use fans and air conditioners. If temperature rises again, repeat process. Do not give fluids.

*For more information contact your local American Red Cross Chapter. Ask to enroll in a first aid course.

How Heat Affects the Body

Human bodies dissipate heat by varying the rate and depth of blood circulation, by losing water through the skin and sweat glands, and when blood is heated above 98.6 degrees, by panting. The heart begins to pump more blood, blood vessels dilate to accommodate the increased flow, and the capillaries threading through the upper layers of skin are put into operation. Blood is circulated closer to the skin's surface, and excess heat drains off into the cooler atmosphere. At the same time, water diffuses through the skin as perspiration. The skin handles about 90 percent of the body's heat dissipating function.

Sweating, by itself, does nothing to cool the body, unless the water is removed by evaporation-and high relative humidity retards this process. Under conditions of high temperature (above 90 degrees) and high relative humidity, the body is doing everything it can to maintain 98.6 degrees inside. The heart is pumping a torrent of blood through dilated circulatory vessels; the sweat glands are pouring liquid-including essential dissolved chemicals, like sodium and chloride onto the surface of the skin.

TOO Much Heat

Heat disorders generally have to do with a reduction or collapse of the body's ability to shed heat by circulatory changes and sweating, or a chemical (salt) imbalance caused by too much sweating. When heat gain exceeds the level the body can remove, or when the body cannot compensate for fluids and salt lost through perspiration, the temperature of the body's inner core begins to rise and heat-related illness may develop.

Ranging in severity, heat disorders share one common feature: the individual has over-exposed or overexercised for his age and physical condition in the existing thermal environment.

Sunburn, with its ultraviolet radiation burns, can significantly retard the skin's ability to shed excess heat.

Studies indicate that, other things being equal, the severity of heat disorders tend to increase with age. Heat cramps in a 17-year-old may be heat exhaustion in someone 40 and heat stroke in a person over 60.

APPENDIX 4

HAZARDOUSMATERIALS

A. <u>PURPOSE</u>

This Appendix of the Emergency Operations Plan (EOP) focuses on responsibilities and procedures for responding to emergency threats to life, property, and the environment caused by hazardous materials, other than those covered under Appendix 1 to the EOP.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

- a. A wide variety of hazardous materials are manufactured, used, stored and/or transported in Baltimore County on a daily basis. These materials are a part of our daily lives and can present a threat to life, property, and the environment if released accidentally or deliberately.
- b. Numerous fixed facilities within Baltimore County contain inventories of extremely hazardous substances subject to the requirements of SARA Title III, Sections 302, 311, and 312. Data on these facilities is maintained in a database by the Local Emergency Planning Committee (LEPC) and with the Baltimore County Fire Department. The records include site-specific plans that depict the vulnerability zone, adjacent facilities and possible evacuation routes that have been developed for each facility.
- c. Records are maintained for the public information requirements under SARA Title III; the emergency response information needs of the Baltimore County Fire. Major routes (rail and road) over which hazardous substances are transported have been identified, as outlined in the Basic Plan section of the EOP.

2. Assumptions

- a. Hazardous material incidents can occur suddenly, without warning, allowing little or no lead-time to respond.
- b. The burden of first response falls on the local jurisdiction.
- c. Response to major hazardous material incidents may require assistance from neighboring jurisdictions, the public and private sectors, and departments and agencies of the State and federal governments.
- d. Facilities subject to reporting and notification requirements outlined in SARA Title III, the Emergency Planning and Community Right to Know Law, Sections 302, 311, and 312 will provide required information to the appropriate local and State authorities.
- e. Response and recovery operations may require State and/or federal technical and financial assistance.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

a. Groups and individuals responsible for responding to hazardous material incidents will do so generally using procedures parallel to their normal day-to-day operations.

2. Notification and Communication

- a. Notification to all appropriate response agencies normally will be made by the Baltimore County Fire Department, as requested by the Incident Commander (IC) or other authority, depending on the nature and severity of the incident. The ADO and the Office of HS&EM maintain a list with 24-hour telephone contact points of appropriate federal, State, local, and private agencies, business and individuals requiring notification or that can support incident response or clean-up operations.
- b. When a responsible party is known and a representative available, they will be informed of proper notifications that must be completed. The ADO and Office of HS&EM personnel will assist in follow-up reporting guidance as required under SARA Title III, Section 304, if requested to do so.

3. Direction and Control

- a. To ensure effective coordination of the various emergency response units at the scene, the senior fire official on scene will act as IC unless this authority is transferred to the senior HAZMAT Team Officer on scene.
- b. The IC will establish an Incident Command Post. The IC has discretion regarding which departments and agencies are represented at the Incident Command Post.
- c. The IC will closely coordinate with, and use the expertise of, other specialists at the Incident Command Post while using the guidelines established in the Basic Plan section of the EOP.
- d. All decisions relating to operations at the scene normally will be issued from the Incident Command Post.
- e. The EOC, if activated, will provide support to the IC in such areas as communications, alerting, warning, transportation, protective actions, reception and mass care, etc.
- f. Anticipated representatives at the Incident Command Post and/or the EOC are shown in the Baltimore County EOP and the Baltimore County Fire Department Incident Command Plan. The actual representation will be situation dependent.
- g. The Senior Fire Official (IC) on-scene will exercise direction and control in most hazardous materials incidents. Emergencies of a wide scope or those involving extremely

hazardous materials may require that direction and control be turned over to the Senior Official of the Hazardous Material Team at the discretion of the IC .

- h. In incidents in which the Maryland Department of the Environment (MDE) hires private contractors to perform cleanup and recovery operations, the MDE reserves the right to supervise the operations.
- i. Certain incidents involving military hazardous materials may come under the supervision of the appropriate military response organizations.

4. Alert and Warning

a. The IC may warn people within the risk area by using the Emergency Alert System (EAS) or mobile loud speakers, or door-to-door notification as the situation requires. The IC will advise the Office of HS&EM as soon as a decision is made to announce protective actions to those at risk.

5. Protective Actions

- a. The impact of protective actions is far reaching on residents evacuated or sheltered and on departments and agencies supporting the process. Under certain conditions, it may be preferable to recommend "shelter in place" so people can remain in their residence, work place or other areas. The IC, in coordination with other appropriate agencies, will normally make the decision to shelter- in-place or evacuate all or a portion of the area at risk. Possible evacuation from risk areas associated with facilities identified under SARA Title III is depicted on the applicable site-specific plan.
- b. Evacuation routes associated with transportation incidents will be developed at the scene on the basis of the best available information.

6. Public Information

a. The EOC Public Information Officer (PIO), working with the Office of Communications, will be responsible for public information coordination and dissemination during a hazardous materials incident.

D. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Office of Homeland Security and Emergency Management (HS&EM)

- a. Performs notification as appropriate or as requested.
- b. Notifies the Maryland Joint Operations Center (M-JOC) at the State Emergency Operations Center (SEOC) whenever the local EOC is activated or when protective actions are implemented; makes periodic reports of local emergency conditions.
- c. Provides communication support to the IC and establish a communications link between the IC and the EOC.

- d. Activates the EOC with appropriate staff to support the IC.
- e. Activates the EAS, as appropriate.
- f. Assists in the dissemination of alert and warning information to the risk area at the request of the IC.
- g. Initiates coordination activities for reception and mass care services facilities for evacuees, as needed. Works closely with the Superintendent of Baltimore County Public Schools, the Department of Health and Human Services and the American Red Cross in coordinating these actions.
- h. Coordinates transportation assistance to the IC upon request.
- i. Supports the County EOC PIO representatives and the Joint Information Center (JIC).
- j. Informs appropriate elected officials.
- k. Maintains a situation map of the incident showing location, area at risk, traffic rerouting, road closures, shelter and other pertinent information.
- 1. In conjunction with the IC and involved PIO representatives, prepares, coordinates, and disseminates appropriate public announcements.
- m. Maintains a listing of local government and private sector resources (people, material, and equipment) that could be used in response to a hazardous material incident.
- n. Provides specialized support to the IC with the Hazardous Materials (HAZMAT) Response Team.
- o. Notifies appropriate agencies and supports follow-up reporting as required by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) and SARA Title III when a covered release occurs.

2. Senior Fire Officials On-Scene (Incident Commander [IC])

- a. Establishes an Incident Command Post.
- b. Coordinates all emergency services activities at the scene, using the guidelines contained in the Basic Plan section of the EOP and the Incident Command Plan.
- c. Determines type and quantity of the hazardous substance and reports this to the ADO at the Communications and Dispatch Center and the Office of HS&EM.
- d. In coordination with law enforcement personnel, the Baltimore County HAZMAT Team, the Health and Human Services Department, the facility representative and other knowledgeable sources determines the area at risk and what protective actions, if any, should be taken.
- e. Working with PIO representatives, announces and implements protective actions for people at risk.

- f. Reports all appropriate information (damage assessment, casualties, current situation, etc.) to the EOC and the Office of HS&EM.
- g. Alerts emergency support services to the special hazards of the ongoing incident.

3. Police Department

- a. The Chief, or designee, will be responsible for coordinating all law enforcement activities and will be the single law enforcement point of contact for the IC.
- b. In the event of a deliberate release or a release that occurs secondary to a criminal act:
 - 1) Assists in securing the area.
 - 2) Makes necessary notifications to law enforcement personnel.
 - 3) Once area is safe, initiate's investigation.
 - 4) Collects and processes evidence; or, with the assistance of the HAZMAT team, oversees collection and processing of evidence from the scene.
- c. Coordinates with the IC.
- d. Performs warning and notification operations, if directed.
- e. Baltimore County Police Department Hazardous Device Unit (HDU) responds or provides support and technical assistance to local authorities about incidents involving explosive materials. Provides technical assistance regarding regulations under their jurisdiction.
- f. Performs traffic control and crowd control, and implements security measures necessary to isolate the danger zone.

4. Department of Environmental Protection and Sustainability

- a. Coordinates with and supports the IC.
- b. Provides recommendations on environmental hazards and protective measures to the IC.
- c. Assists in coordination of measures designed to protect the environment.
- d. Along with the Health and Human Services Department and MDE, coordinates the selection of an appropriate disposal site for the hazardous substances after clean-up.
- e. In consultation with other authorities, determines that hazard area is safe for re-entry.
- f. Assists in determining the impact of hazardous materials release on the environment and provides recommendation for corrective actions.
- g. Responds to radiological incidents and assists the IC with technical assistance, assessment and monitoring.

5. Health and Human Services Department

- a. Coordinates with and supports the IC.
- b. Provides recommendations on health hazards and protective measures to the IC.
- c. Assists in coordination of emergency health services.
- d. Along with the Department of Environmental Protection and Sustainability and MDE, coordinates the selection of an appropriate disposal site for hazardous substances after cleanup.
- e. In consultation with other authorities, determines that hazard area is safe for re-entry.
- f. Identifies resources to provide health nurses for mass care shelters.
- g. Assists in determining the impact of hazardous materials release upon the environment and provides recommendation for corrective actions.
- h. Responds to radiological incidents and assists the IC with technical assistance, assessment and monitoring.
- i. Leads efforts to coordinate the opening and operation of reception and mass care shelters, if requested by the Office of HS&EM.
- j. Assists in identifying personnel to staff reception centers and mass care shelters.

6. Department of Public Works (DPW)

- a. In coordination with law enforcement, assists with traffic control, road closures and traffic re-routing.
- b. Provides available equipment and personnel for incident containment.
- c. Determines the possible impact on sewer or water systems.

7. Maryland Department of the Environment (MDE)

- a. Notifies appropriate State and federal agencies upon receipt of notification of a hazardous materials incident.
- b. Responds to hazardous materials incidents as requested.
- c. Prevents or mitigates the release of hazardous substances posing a potential threat to life and property.
- d. Coordinates with and supports the IC with technical information and assistance on the characteristics of the hazardous material involved, strategies for mitigation, health hazards and protective measures.
- e. Assists with or provides appropriate decontamination facilities and processes. APP-4-6

- f. Provides the legal authority for the containment, cleanup, transport and disposal of spill material.
- g. Hires private contractors to perform cleanup and recovery operations using MDE special funds, as needed.
- h. Provides advice and assistance on re-entry/return.
- i. When MDE hires private contractors to perform cleanup and recovery operations through their respective special funds, these agencies reserve the right to supervise the operators.

8. WBAL and WPOC (EAS)

a. Activates the local area Emergency Alert System (EAS) upon request of the Office of HS&EM as directed in the Basic Plan section of the EOP, Annex B – Alert and Warning, and Annex H – Emergency Public Information and Education, respectively.

9. Industry Representatives (Fixed Facilities, Section 302)

- a. Provides information required under SARA Title III to the Baltimore County Local Emergency Planning Committee (LEPC) for use in developing emergency response plans.
- b. Identifies a facility emergency coordinator.
- c. Provides information on the type and characteristics of the hazardous substance(s), identification of the area at risk, possible health effects, and recommendations for protective actions.
- d. Makes available the facility's technical assistance and resources for containment and cleanup.
- e. Provides a representative to the incident scene or the EOC, if activated, to serve in a liaison capacity to responding personnel.

10. Public Schools

- a. Assists with opening and operation of mass care shelters, working closely with the Department of Health and Human Services and the American Red Cross.
- b. Provides emergency transportation resources, as requested.
- c. Assists in identifying personnel to staff reception centers and mass care shelters.

11. Radio Amateur Civil Emergency Services (BaCo ACS)

a. Provides communications between the EOC, the Incident Command Post and mass care shelters, as needed. Provides other communications support as requested.

12. Office of the Budget and Finance

a. Tracks all costs incurred as a result of a major hazardous materials release in order to support possible claims.

E. <u>ADMINISTRATION AND LOGISTICS</u>

- 1. All organizations, agencies and departments tasked in this plan will prepare standard operating procedures (SOPs) detailing how assigned tasks will be accomplished.
- 2. Site-specific plans for facilities identified under SARA Title III, Section 302 will be kept onfile by the Office of HS&EM and compiled by the Baltimore County LEPC.
- 3. Personnel and teams that could be dispatched to respond to an off-site incident involving hazardous materials will be adequately trained. Training shall be in accordance with OSHA requirements under 29 CFR 1910.120. Training is available through the Maryland Fire and Rescue Institute (MFRI), University of Maryland, College Park, Maryland. MFRI periodically publishes training schedules.
- 4. The Office of HS&EM, in coordination with other departments and agencies, will occasionally schedule disaster drills to exercise this Hazardous Materials Appendix and the EOP. Exercises may be tabletop, functional or full scale.
- **5.** The Office of HS&EM is responsible for reviewing and modifying this Appendix annually. Lessons learned and other improvements to this Appendix will be added as needed based on experience gained through exercises, actual response situations and general plan re-evaluation.

APPENDIX 5

DAMS

A. <u>PURPOSE</u>

This Appendix supplements the Emergency Operations Plan (EOP) by establishing policies and procedures specific to mitigation, response and recovery operations for a dam failure.

B. <u>SITUATION AND ASSUMPTIONS</u>

1. Situation

- a. There are many dams within Baltimore County or upstream in adjacent counties of varying designs, locations, age, water capacities and types.
- b. The inundation area(s) from a sudden dam failure is site specific (reference Dam Plans on file in the Emergency Operations Center [EOC]).
- c. Damage from sabotage, improper maintenance or operation, earthquakes, heavy rain, rapid snow melt and flooding may cause erosion or cracks in a dam, leading to partial or complete dam failure.

2. Assumptions

- a. The owner/operator will conduct an on-site visual inspection of the dam, the dam's spillway(s), control systems and the toe area below the dam at least once annually.
- b. Emergency plans for surveillance of dams and for evacuation of residents are developed and maintained on file at the EOC as required.
- c. Access to state-of-the-art meteorology and warning systems mean adequate warnings of severe weather, major flooding, or rising temperatures leading to rapid snow melt may be provided to the County.
- d. Baltimore County will respond initially to the area(s) of severe damage; it may take hours for emergency response personnel to reach all affected area(s).
- e. Significant casualties may occur during the sudden failure of a dam and related stress-related illness, debris-clearing accidents, etc.
- f. Response and recovery operations may be hampered by snow/ice/debris blocked roads, damaged bridges or roads and downed trees.
- g. Increased security may be required.
- h. Enhanced public awareness via citizen handouts, ad campaigns, evacuation routes and mapping information may be helpful.

- i. There may be a need to assess advanced evacuation/closing of inundation areas including businesses/industries, public parks, and local campgrounds, etc.
- j. Advance preparation by health care facilities, businesses, industries and utilities in inundation areas is essential to maintain needed services during response and recovery operations.

C. <u>CONCEPT OF OPERATIONS</u>

1. General

The provisions of this Dam Appendix will be activated when:

a. <u>Hazardous Weather</u>

The National Weather Service (NWS) issues a severe weather watch or warning announcement for Baltimore County or area(s) upstream from the County with dams whose inundation area(s) affect the County.

b. Rain Gauge Reports

Reports are received of precipitation greater than pre-established amounts at one or more rain gauge locations.

c. Observations

Reports are received from dam observers of a dam failure or threat of failure.

The initial stage of the activation involves alerting of all rain and stream gauge observers who will forward readings from their areas to the Office of Homeland Security and Emergency Management (HS&EM). Dam observers will be activated streams and rain gauges reach predetermined levels. Emergency warning and evacuation procedures are prescribed in the appropriate dam emergency plan.

2. Notification and Communications

a. The dam owner or the designated representative will initiate the warning notification to the Office of HS&EM.

D. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

1. Dam Owner

- a. Assures on-site surveillance and detection; and reports problems or threat as prescribed in the Emergency Action Plan (EAP).
- b. Maintains the dam in a state of good repair as stipulated by appropriate government agencies.

- c. Updates, revises and exercises site-specific EAPs annually for Federal Energy Regulatory Commission (FERC) controlled dams. All other dam owners must update and revise site-specific EAPs, as required.
- d. Advises county officials of changes of status, condition or ownership of the dam.
- e. Provides 24/7 surveillance of the dam during times of possible hazard.

2. Office of Homeland Security and Emergency Management (HS&EM)

- a. Maintains an updated list of dam owners, surveillance personnel and emergency service units for warning and evacuation.
- b. Notifies dam owner and MEMA of changes in County response notification telephone numbers, radio frequency, points of contact, etc.
- c. Reviews EAPs and checks for currency biannually; provides dam owner with recommended changes to the EAP.
- d. Develops downstream dam warning, notification and evacuation procedures based on the dam EAP.

3. Other County, State & Volunteer Agencies

<u>Maryland Department of the Environment – Division of Dam Safety</u>
 Provides guidance to dam owners and counties for development of EAPs to include evacuation and warning procedures. Reviews and approves the EAPs for each dam.

b. Department of Public Works

- 1) Provides services, signs and guidance regarding roads and bridges affecting the evacuation and recovery.
- 2) Provides information on road situations including open/closed data, bridge status and general damage.
- c. Department of Recreation and Parks
 - 1) Ensures that personnel carry out necessary emergency actions at County- owned parks impacted by a dam emergency (i.e. evacuating visitors, closing gates, etc.).

E. <u>PLAN DEVELOPMENT AND MAINTENANCE</u>

1. Dam owners are responsible for developing and coordinating site-specific dam emergency action plans (EAPs). FERC-controlled dams must exercise site-specific EAPs at least once per year.

F. <u>ATTACHMENTS</u>

- 1. High and Significant Hazard Dams in Baltimore County
- 2. Notification and Information Guidelines

ATTACHMENT 1

TO APPENDIX 5

HIGH AND SIGNIFICANT HAZARD DAMS IN BALTIMORE COUNTY

Dam Name	Hazard	River	City	Owner Name	Dam Designer	Year Completed	Year Modified	Dam Length	Dam Height
Prettyboy Dam	High	Gunpowder Falls	Monkton	Baltimore City DPW	RK&K (modif), Baltimore City DPW (Orig)	1936	1936	692	155
Lake Roland Dam	High	Jones Falls	Baltimore	Baltimore County DPW	Whitman Requart Assoc	1861	1994	322	42
Pikesville Reservoir	High	Offstream- TR-Gwynns Falls	Pikesville	Baltimore Dept of Public Works	Unknown	1923	1923	1900	22
Loch Raven Dam	High	Gunpowder River	Loch Raven	Baltimore City DPW	Gannett Fleming (modifications)	1923	1986	623	101
Liberty Dam	High	North Branch, Patapsco River	Daniels City	Baltimore City DPW	Abel Wolman	1953	1953	704	175
UMBC Dam	High	Herbert Run	Arbutus	UMBC	RK&K	1976	1997	255	38
Bloede Dam	Significant	Patapsco River	Elkridge	DNR-Land & Water Conservation Svc	Dave Wheelock (mod), Ambursen Engineering (Orig)	1907	1994	220	34
GBMC Pond	Significant	TR-Towson Run	Towson	Greater Baltimore Medical Center	Daft-McCune- Walker, Inc	1993	1993	350	13

** More detailed information can be obtained through the National Inventory of Dams (NID)

** Dam plans are maintained at the Maryland Department of the Environment, Division of Dam Safety.

** Baltimore County Office of Homeland Security and Emergency Management has copies of the Emergency Action Plans for all of the County's high hazard dams.

ATTACHMENT 2

TO APPENDIX 5

NOTIFICATION AND INFORMATION GUIDELINES

Emergency Level	Conditions	Notification	Emergency Action by EMA
Failure in Progress or Imminent Failure	 Large uncontrolled flows passing through earth embankment causing extensive material erosion; Collapse of the breast may be imminent. 	 Resource Manager/Dam Operator or employee in charge notify first affected County EMAs to implement evacuation plans; Notifies others on the emergency notification list. 	Immediate Evacuation
Emergency	 Imminent or occurring spillway flow; Major seepage problems; Major slope failures; Threats of sabotage if determined serious; Occurrence of an earthquake; Any other condition that could quickly escalate to a failure. 	 Resource Manager/Dam Operator or employee in charge notify first affected County EMAs to implement evacuation plans; Notifies others on the emergency notification list. 	Public Warning and Information and possible evacuation for communities within 2-3 hours of a possible flood wave.
Event of Interest or Pre-Emergency	 Lake level rising close to spillway and forecast of significant inflows, due to wet weather conditions; Malfunction of flood control gate system; Minor seepage problems; Minor slope failure; Threat of, or occurrence of sabotage; Earthquake with minor but apparent damage; Any situation at the dam facility such as construction or maintenance which would require release of water in larger than normal quantities; Status of dam during and following a major rainstorm. 	Resource Manager/Dam Operator or employee in charge alert dam owner. 2) Dam owner provides specific information on conditions or status of dam under these conditions.	Notification of an Information Release to County and State Emergency Management.