The past twelve months have provided many challenges due to severe weather events. Massachusetts has withstood a major tropical storm, tornados, and several floods. A large percentage of the state’s population had to endure at least one night by candlelight. Many lost their homes or were evacuated. The weather events created a major interruption in daily life. One result was a surge in sales of generators, a modest investment that helps us take some control over our circumstances and allows us to continue basic, day-to-day functions.

In the business community, the ability to function during and after an interruption is critical to survival. “Operating risk” is the term for the potential loss of essential systems. The incapacity of key systems can result in a huge financial loss—often not insurable. Business continuity, therefore, has become an important goal of many private organizations, not only as a matter of survival but also as a way to prevent any interruption from becoming costly. Many private organizations were already addressing this risk before the National Fire Protection Association in 1995 published its “Recommended Practices for Disaster Management” (NFPA 1600), which evolved into the “Business Continuity Standard” in 2000.

Continuity of Operations in Government

In the government sector, continuity of operations efforts originated during the Cold War, with President Dwight Eisenhower’s executive order outlining measures to ensure that the federal government would continue to operate following a potential nuclear attack. This plan was originally known as “Continuity of Government.” Each successive president has issued executive orders pertaining to emergency preparedness, ranging from mobilization of resources to reorganization or the creation of federal departments.

The terrorist attacks of September 11, 2001, prompted the Executive Branch to focus on continuity of operations. National Security Presidential Directive 51 and Homeland Security Presidential Directive 20 established a National Continuity Policy, which specifies requirements for continuity plan development, including the requirement that all Executive Branch departments and agencies develop an integrated, overlapping continuity capability. In 2008, Federal Continuity Directive 1
was released to provide guidance to Executive Branch agencies. FCD 1 does not require non-federal organizations to develop continuity programs, but the Federal Emergency Management Agency strongly recommends that all agencies develop viable continuity programs. FEMA developed Continuity Guidance Circular 1 to help non-federal organizations with continuity planning. CGC 1 parallels FCD 1 closely, but is geared toward states, territories, and tribal and local governments.

CGC 1 states that, “Continuity planning facilitates the performance of essential functions during all-hazards emergencies or other situations that may disrupt normal operations. By continuing the performance of essential functions through a catastrophic emergency, the state, local, territorial, and tribal governments … support the ability of the federal government to perform national essential functions, continue enduring constitutional government, and ensure that essential services are provided to the nation’s citizens. A comprehensive and integrated continuity capability will enhance the credibility of our national security posture and enable a more rapid and effective response to, and recovery from, a national emergency.”

In other words, the federal government doesn’t require local governments to develop continuity of operations plans, but feels that doing so would contribute to the continuity of overlapping essential functions at various levels of government.

A local continuity of operations plan provides for the continuation of essential functions while enabling rapid response to an emergency. Such a plan documents what will occur, how quickly continuity actions must occur, when continuity operations will occur, and who participates in the continuity operations.

Monson Town Administrator Gretchen Neggers, whose town was devastated by a tornado on June 1, offers this advice: “When your workplace is in ruins and you are responsible for providing critical services, that is not the time to start thinking about continuity of operations.”

**Pillars and Phases**

FEMA’s Continuity Guidance Circular 1 provides a framework for continuity of operations plans. The circular identifies the four pillars that support an organization’s capability to perform its essential functions: leadership, staff, facilities, and communication systems.

Leadership provided by local officials is critical in providing support for continuity planning, an effort that must be driven from the top down. Without direction from leadership, staff are not able to be fully effective during emergency events. Staff must be sufficiently trained and cross-trained to perform duties in a continuity environment. Facilities must be adequate, and backup locations should be designated to ensure the execution of essential functions. Communications systems and technology must be interoperable, robust and reliable.

The FEMA circular also identifies the four phases of a continuity plan:
1. Readiness and preparedness
2. Activation and relocation
3. Continuity operations
4. Reconstitution.
Readiness is the ability of an organization to respond to a continuity event. Although readiness is a function of planning and training, it is ultimately the responsibility of leadership to ensure that an organization—through normal procedures or with a continuity plan—can perform its mission-essential functions before, during, and after an all-hazards emergency or disaster.

Activation is the process for attaining operational capability at continuity of operations sites as soon as possible—within twelve hours at most—and with minimal disruption to operations. Organizations should identify essential functions that must be continued without disruption and ensure that these can be conducted under all conditions. The process should include the activation of plans, procedures, and schedules for the continuation of essential functions, as well as for the personnel, vital records and databases, and equipment involved with these functions, with minimal disruption.

Continuity operations are activities performed to continue essential functions. This phase includes accounting for all personnel; performing essential functions; establishing communications with supporting and supported organizations and constituents; and conducting recovery activities.

Reconstitution is the process of resuming normal operations. Functions that were discontinued during the emergency should be reconstituted first. Once this is done, most essential functions should be transferred back to normal operations. Reconstitution often runs concurrently with recovery efforts.

The Program Cycle

The Continuity Program Cycle is a four-step process: planning; tests, training and exercises; evaluations; and corrective action plans. The process is standardized to ensure consistency across all continuity programs. It establishes consistent performance metrics, prioritizes implementation plans, promulgates best practices, and facilitates consistent cross-agency continuity evaluations. A cyclic-based model that incorporates planning, training, evaluating, and implementing corrective actions gives leaders and essential personnel the baseline information, awareness, and experience necessary to fulfill their continuity program management responsibilities.

Continuity plans should be evaluated pre- and post-event, tested or exercised, and assessed during the development of corrective action plans. Objective evaluations and assessments, developed from tests and exercises, provide feedback on continuity planning, procedures, and training. This feedback in turn supports a corrective action process that helps to establish priorities, informs budget decision making, and drives improvements in plans and procedures. “Even if it’s written down,” says Neggers, “the local continuity of operations plan needs to be practiced to find out what isn’t going to work and to correct it before an emergency occurs.” The continuity program management cycle should be used by all organizations as they develop and implement their continuity programs.
Elements of a Continuity Plan

The FEMA circular identifies the following ten essential elements for a viable continuity plan:

1. Determine Essential Functions

Essential functions are those that enable a public entity to provide vital services, exercise civil authority, maintain public safety, and sustain the economic base. In a nutshell, essential functions are the business functions that must continue with minimal or no interruption. Identifying all organizational Mission-Essential Functions is a prerequisite for continuity. This step establishes the parameters that drive the organization’s efforts in all other planning and preparedness areas. [The National Continuity Policy Implementation Plan references an MEF Initial Screening Aid; organizations can develop their own initial screening aid template as appropriate.]

The following steps should be taken to identify and analyze Mission-Essential Functions:

- Review the organization’s functions as directed by applicable laws and statutory authorities.
- Conduct a business process analysis to identify and map the functional processes, workflows, activities, personnel expertise, systems, data, and facilities inherent to the execution of each identified Mission-Essential Function that should be performed under all circumstances, either uninterrupted, with minimal interruption, or requiring immediate execution in an emergency. (For example, define how each MEF is performed and executed, using a business-process flow map.)
- Identify those Mission-Essential Functions that provide vital interdependent support to an MEF performed by another organization or by an emergency support function.
- Identify those Mission-Essential Functions that require vital support from another organization to ensure the execution of their mission, and identify when and where the particular interdependency is executed within the business-process flow.
- Have each organization head validate and approve the identified Mission-Essential Functions and business process analysis.

These steps allow local governments to refine their essential mission, while also supporting the continuity efforts of state and federal agencies.

2. Develop Orders of Succession

In the event that the leadership of a local government is unavailable, debilitated, or incapable of performing their legally authorized duties, roles and responsibilities, it is critical that there be an orderly and predefined assumption of senior agency duties. Not only should succession orders be a part of continuity planning, but they should be developed to support day-to-day functions. The town of West Boylston, which was hit hard by a severe ice storm in 2008, addresses succession in its continuity of operations plan. “We annually amend the succession planning portion of the document,” says Town Administrator Leon Gaumond. “Dealing with succession issues is always preferable when there is not an emergency to deal with at the same time.”

3. Delegate Authority

Delegations of authority are formal documents specifying the activities that may be performed by certain individuals authorized to act on behalf of an agency head or other key officials. Such documents should outline the legal authority for officials to make key policy decisions during a continuity event. This ensures continued operations as well as rapid response to an emergency.

4. Determine Continuity Facilities

Continuity facilities allow local governments to continue operations away from primary operating facilities in the event that the primary facilities are unavailable. These backup locations should be located far enough away from the primary facility so as to not
Ten Essential Elements of a Continuity Plan

1. Determining Essential Functions
2. Developing Orders of Succession
3. Delegating Authority
4. Determining Continuity Facilities
5. Determining Continuity Communications
7. Summarizing Human Capital
8. Implementing a “Test, Training and Exercises” Program
9. Implementing a Devolution Plan
10. Outlining Reconstitution Procedures

Continuity communications must be redundant, available within twelve hours, or sooner, and be sustainable for up to thirty days, or until normal operations can be resumed.

Emergency, local governments may be forced to perform essential functions with reduced staffing. For this reason, all personnel who will be performing essential functions need to be adequately trained and cross-trained. Critical elements associated with human capital include designating those who will be engaged in emergency operations, communicating with and providing guidance to all employees, and determining the best uses of continuity personnel.

8. Implement a “Test, Training and Exercises” Program
Tests, training and exercises are the best ways to promote consistency and uniformity of continuity plan functions. Local governments need to measure their capacity to support the continued execution of essential functions throughout the duration of an emergency event. An effective test, training and exercise program will provide training in areas appropriate to mission readiness, as well as opportunities to acquire and apply the skills and knowledge needed for continuity operations. After the tornado struck, the town of Monson realized that it “did not have enough redundancy in trained staff to accommodate for important positions where the individual was out of town and unable to respond,” Neggers says. “Non-public-safety personnel, particularly, lacked adequate training as to performance expectations in an emergency.”

9. Implement a Devolution Plan
Devolution is the ability to transfer statutory authority and the responsibility for essential functions from an agency’s primary operating staff and facilities to other employees and facilities.

10. Outline Reconstitution Procedures
The processes by which organizations resume normal operations should be outlined to make a smooth transition from a relocation site to a new or repaired facility.

Evaluation, Corrective Action and Support
Evaluations and “after-action reports” are important parts of the continuity program cycle. Organizations need to document the results of their continuity activities, whether from a training
exercise or an actual event. After-action reports are then incorporated into corrective-action plans, the fourth phase of the continuity cycle. Corrective-action plans incorporate specific response information from an event into the greater continuity of operations plan. Monson’s after-action reports indicated a need for redundancy in key positions, Neggers says, “so if someone is gone it doesn’t mean we have to do without, and this should be a part of any continuity of operations plan.”

Numerous support functions dovetail into a continuity of operations plan. A risk management model of identifying threats, assessing vulnerability, implementing measures to prevent or reduce the impact of incidents, and evaluating results are basic principles that should be applied to all operations and serve as a critical support element of a continuity of operations plan.

The financial aspect of continuity planning should not be overlooked. An effective process for ensuring the timely procurement of equipment, supplies and services can reduce the administrative burden during a continuity event, allowing the local government to focus on emergency response and restoration activities.

Another important element is family support. Employees may be deployed for a number of days either locally or at a distance through mutual aid. It’s important to ensure that the families of these employees are not left vulnerable during such an absence. Effective communication between the employer, employee, and family can be a significant factor in reducing anxiety for family members at home. Employees that may be activated during a continuity event should ensure that provisions and resources are available for their families.

Most municipalities have the emergency response part of a disaster down to a science, but it is the continuing function of government operations that may set a community back. There are costs associated with a prolonged shutdown—financial costs as well as decreased morale and a tarnished reputation. Such costs can be minimized with effective continuity planning. It’s worthwhile to take an honest look at your operation’s risks and take steps now to reduce them before an emergency cripples your organization.