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# **Business Continuity Planning Toolkit**

### What is business continuity planning?

Business continuity planning is the process of creating a plan in order to recover the most vulnerable parts of your company after a business interruption occurs. Your company's business continuity plan, in conjunction with business interruption insurance, form your business continuity management (BCM) programme. Businesses with strong BCM programmes are more resilient in emergencies and disasters.

### Why is business continuity planning important?

More than 60 per cent of small businesses do not have a formal emergency response plan. A business continuity plan, if implemented and maintained, can be the difference between successfully recovering from a business interruption and going out of business.

### How do I use this guide?

The Business Continuity Planning Toolkit pairs with the Business Continuity Sample Plan, providing descriptions of each section of the sample plan. This toolkit follows the same format as the sample plan, making it easy to use as guidance when developing the sample plan together.

This toolkit is divided into six sections:

- 1. Direction and Control
- 2. Communication
- 3. Life Safety
- 4. Property Protection
- 5. Community Outreach
- 6. Recovery and Restoration
- 7. Implementation and Maintenance

Each section goes over the critical activities your organisation needs to implement before, during and after a business interruption.

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# **Direction and Control**

The system for managing resources, analysing information and making decisions in an emergency is called 'direction and control'. This section describes the configuration of your direction and control system, which is dependent on the size of your company and your existing resources.

### **Business Mission Statement**

A mission statement is a clear, concise declaration of your business' goals and the philosophies underlying them. It distils your business for customers, employees and the market. It should reflect every facet of your business and is crucial to developing a comprehensive and meaningful business continuity plan.

### **Business Continuity Policy**

A Business Continuity Policy (BPC) is a plan, supported by senior management, to ensure that the necessary steps are taken to identify the impact of potential losses, maintain viable recovery strategies and supervise the continuity of operations through personnel training, plan testing and maintenance. The BCP should contain all the procedures necessary to continue business operations during or after an emergency.

A typical BCP should contain documents outlining:

- Duties of the Emergency Management Group
- Duties of the Incident Commander
- Location of the Emergency Operations Centre
- Emergency Communication Procedures
- Notification procedures
- Warning procedures
- Confidentiality requirements
- Organisational chart
- Customer lists
- Utility provider information
- Suppliers and equipment providers

### **Emergency Management Group**

The Emergency Management Group (EMG) is responsible for controlling all incident-related activities. The EMG allocates resources to a single Incident Commander, who oversees the technical aspects of the response. EMG members should be senior managers who have the authority to:

- Determine the short and long-term effects of an emergency
- Order the evacuation or shutdown of the facility
- Implement the Emergency Management Plan
- Determine response strategies
- Activate resources
- Oversee all incident response activities
- Declare that an incident has ended
- Interface with outside organisations and the media
- Issue press releases

### **Incident Commander**

The Incident Commander (IC) is the spokesperson for the EMG and is responsible for the planning and execution, managing the incident from the front line, determining whether outside assistance is required and relaying requests for internal resources or outside assistance through the Emergency Operations Centre.

The IC can be any employee but a member of management with authority to make decisions is customarily the best choice.

### **Team Processes and Procedures**

All teams have workflows that they need to follow. In an emergency, you may need to outsource help to keep a team functioning. Make sure to attach the team processes and

procedures (or provide a link to where they are stored) so any new employees know how to work on the team.

Because managers are not always present during times of crisis, clearly articulated processes and procedures for all team members are essential to avoid confusion and ensure business operations continue.

### **Incident Commander Workflow**

The IC needs to be agile and respond to an emergency immediately with a checklist of tasks they need to accomplish. Specifying which tasks you want completed immediately will help your business stay nimble and minimise the negative effects of an interruption.

#### **Emergency Operations Centre**

The Emergency Operations Centre (EOC) serves as a centralised management centre for emergency operations. Here, decisions are made by the EMG based upon information provided by the IC and other personnel. Every facility should designate an area where decision makers can gather during an emergency.

The EOC should be located in an area of the facility not likely to be involved in an incident and the EMG should designate an alternate EOC in case the primary location is unusable.

Each facility must determine its requirements for an EOC based upon its functions and the number of people involved. Ideally, the EOC is a dedicated area equipped with all the tools necessary to respond quickly and appropriately to an emergency.

EOCs must be stocked with:

- Communications equipment
- A copy of the emergency management plan and EOC procedures
- Blueprints, maps and status boards
- A list of EOC personnel and descriptions of their duties
- Technical information and data for advising responders
- Building security system information
- Information and data management capabilities
- Telephone directories
- Backup power, communications and lighting
- Emergency supplies

# Communication

Communication is essential to any business operation. A solid communication system is needed to report emergencies, warn personnel of any danger, keep families and off-duty employees informed about events happening at the facility, coordinate response actions and keep in contact with customers and suppliers. This section describes your communication system during an emergency.

### Emergency Considerations

Consider the functions your facility might need to perform in an emergency and the systems needed to support those functions. Consider communications between:

- Emergency responders
- Responders and the IC
- The IC and the EOC
- The IC and employees
- The EOC and outside response organisations
- The EOC and neighbouring businesses
- The EOC and employees' families
- The EOC and customers
- The EOC and the media

In an emergency, personnel will need to know whether their families are safe—taking care of loved ones is always a first priority. Encourage employees to:

- Consider how they would communicate with their families in case they are separated or injured in an emergency.
- Arrange for an out-of-town contact for all family members to call.
- Designate a place to meet family members in case they cannot get home.

### Notification

Communication with employees in an emergency is crucial for establishing safety and ensuring business can continue. Accomplish the following to ensure communication stays clear and open during an emergency:

- Establish procedures for employees to report an emergency.
- Educate employees on reporting procedures.
- Train personnel in specific notification tasks.
- Post emergency telephone numbers near each telephone, on employee noticeboards and in other prominent locations.
- Maintain an updated list of key emergency personnel's addresses and telephone numbers.
- Listen for severe weather warnings.
- Determine government brokers' notification requirements in advance. (Notification must be made immediately to local government brokers when an emergency has the potential to affect public health and safety.)
- Prepare announcements that could be made over public address systems.

### Warning

In an emergency, it is imperative that employees are properly alerted of dangers they may encounter. Establish a system for warning personnel of an emergency. The system should:

- Be audible or within view by all personnel within the facility
- Have an auxiliary power supply
- Have a distinct and recognisable signal

After implementing your warning system:

- Make plans for warning individuals with disabilities, such as using a flashing strobe light to warn those that are hearing-impaired.
- Familiarise personnel with procedures for responding when the warning system is activated.
- Establish procedures for warning customers, contractors, visitors and others who may not be familiar with the facility's warning system.
- Test your facility's warning system on at least a monthly basis.

### **Confidentiality Requirements**

Make sure to attach any confidentially agreements that you have with other companies agreements to ensure that you have a copy during an emergency.

### **Organisational Chart**

Your organisational chart shows the hierarchy of employees and the chain of command. It is important to have this information available during an emergency. List your organisational chart or attach it here.

### **Customer Lists**

Customers are the lifeblood of a business, so contact with them is a top priority. Without a list of customers to contact in the event of an emergency, you risk alienating past, present and future business contacts. Customers, especially those with pending orders, need to be contacted immediately and convinced that business will continue despite the emergency. Swift, confident communication to your customers following an emergency helps soothe current business partners and stop them from defecting to your competition. Attach (or write in) contact information about your key contact(s) at each company. Update this list at least quarterly.

### **Utility Provider Information**

When a disaster strikes, utilities such as electricity and petrol may be temporarily suspended. For the safety of your employees and the health of your business, it is imperative that you restore utilities as soon as possible. To do that, you need to contact your utility provider. Immediately contacting the emergency line of your utility provider can help you restore power, save money—and even lives.

### **Suppliers and Equipment Providers**

Where does your company buy the materials needed to produce its product or provide its service? List your supplier contracts and their contact information here. To expedite recovery, find backup suppliers for each.

# Life Safety

Protecting the health and safety of everyone in the facility should be your first priority during an emergency. This section describes your system for evacuation, accountability, shelter and preparedness during a business interruption, which is key for a successful BCP.

### **Evacuation Planning**

Establishing clear, easy-to-follow evacuation procedures is a basic requirement to ensuring your employees' safety. In the event of fire, an immediate evacuation to a predetermined area away from the facility is necessary. In the event of a natural disaster, evacuation could involve the entire community and take place over a period of days.

To develop a thorough evacuation policy:

- Determine the conditions under which an evacuation would be necessary.
- Establish a clear chain of command and identify personnel with the authority to order an evacuation. Designate 'evacuation wardens' to assist others in an evacuation and to account for personnel.
- Establish evacuation procedures and a system to account for personnel. Consider employees' transport needs for community-wide evacuation.
- Post evacuation procedures in prominent locations so employees are aware.
- Designate personnel to continue or shut down critical operations while an evacuation is underway. These individuals must be capable of recognising when to abandon the operation and evacuate.
- Coordinate plans with the local emergency management office.

### **Evacuation Routes and Exits**

Designate primary and secondary evacuation routes and exits that are clearly marked and well lit. Post signs and install emergency lighting in case a power outage occurs during an evacuation. To facilitate a smooth, speedy evacuation, ensure your evacuation routes are:

- Wide enough to accommodate the number of evacuating personnel
- Clear and unobstructed at all times
- Unlikely to expose evacuating personnel to additional hazards
- Evaluated by an external expert

### Assembly and Accountability

Assembling and accounting for all employees in the wake of a disaster is crucial to quelling confusion and ensuring safety. However, obtaining an accurate account of personnel after a site evacuation requires planning and practise. Follow these guidelines to improve the effectiveness of your assembly and accountability procedures:

- Designate assembly areas where personnel should gather after evacuating.
- Take a head count after the evacuation. (The names and last-known location of personnel not accounted for should be compiled and given to the EOC. Confusion in the assembly areas can lead to unnecessary and dangerous search and rescue operations.)
- Establish a method for accounting for nonemployees, such as customers.
- Devise procedures for further evacuation in case the incident expands. This may consist of sending employees home by normal means or providing them with transport to an off-site location.

### Shelter

In some emergencies, the best means of protection is to take shelter either within the facility or away from the facility in a public building. Determine the conditions that would force you and your employees to take shelter and accomplish the following to guarantee you have access to suitable shelter:

- Identify shelter space in the facility as well as within the community. Establish procedures for sending personnel to either shelter.
- Decide what emergency supplies you need (eg water, food and first-aid kits).
- Designate shelter managers.
- Coordinate plans with local authorities.

### Employee Training

A comprehensive evacuation plan is useless if your employees are not informed about it. Train all employees in evacuation, shelter and emergency procedures. Conduct training sessions at least annually or whenever the following occur:

- Employees are hired
- Evacuation wardens, shelter managers and others with special assignments are designated
- New equipment, materials or processes are introduced
- Procedures are updated or revised
- Exercises show that employee performance must be improved

To ensure your employees stay aware of emergency procedures year round, provide them with checklists and evacuation maps. Post additional evacuation maps in strategic locations and consider the informational needs of customers and others who visit the facility.

### **Family Preparedness**

Since employees are your most valuable asset, consider the range of services that you could provide or arrange for after an emergency:

- Cash advances
- Salary continuation
- Flexible work hours
- Reduced work hours
- Crisis counselling
- Care parcels
- Day care

Investigate ways to help employees prepare their families for emergencies. This will increase their personal safety and help the facility begin normal operations. Employees who are prepared at home will be better able to carry out their responsibilities at work.

# **Property Protection**

Organising a system for protecting facilities, equipment and vital records is essential to restoring operations once an emergency has occurred. This section describes your property protection plan.

### Protection Systems

Protection systems safeguard your assets when you cannot. Determine which systems you may need in order to install systems that detect abnormal situations, provide warning and protect property. These are some systems you may want to install:

- Fire protection systems
- Lighting protection systems
- Water-level monitoring systems
- Overflow detection devices
- Automatic shutoffs
- Emergency power generation systems

### Mitigation

Explore ways to reduce the effects of emergencies, such as moving or constructing facilities away from flood plains and fault zones. Find methods to reduce the chances of emergencies from occurring, such as changing processes or materials used at your business. Consider implementing the following physical measures to mitigate the effects of an emergency:

- Upgrade facilities to withstand the shaking created by high winds.
- 'Flood proof' facilities by constructing flood walls or other flood protection devices.
- Install fire sprinkler systems.
- Install fire-resistant materials and furnishings.
- Install storm shutters for all exterior windows and doors.

There are also non-structural mitigation measures to consider:

- Install fire-resistant materials and furnishings.
- Secure light fixtures and other items that could fall or shake loose in an emergency.
- Move heavy or breakable objects to low shelves.
- Attach shelves and filing cabinets to low walls or bolt them together.
- Place Velcro strips under computer and television monitors.
- Move work stations away from large windows.
- Install curtains or blinds that can be drawn over windows to prevent glass from shattering onto employees.
- Anchor water heaters and bolt them to wall studs.

### **Facility Shutdown**

A facility shutdown is generally a last resort. Improper or disorganised shutdowns can result in confusion, injury and property damage. Some facilities require only simple actions such as turning off equipment, locking doors and activating alarms. Others require much more complex shutdown procedures. Work with department heads to establish shutdown procedures. Include information about when and how to shut off utilities. Identify the following factors to improve the effectiveness of your shutdown procedures:

- The conditions that could necessitate a shutdown
- Who can order a shutdown
- Who will carry out shutdown procedures
- How a partial shutdown would affect other facility operations
- The length of time required for shutdown and restarting

### **Records Preservation**

Vital records are essential to resuming business after an emergency. These may include:

- Engineering plans and drawings
- Product lists and specifications
- Employee, customer and supplier databases
- Formulas and trade secrets
- Personnel files
- Financial and insurance information

Analysing and prioritising vital records is a difficult task that involves:

- Classifying operations into functional categories. (eg, finance, production, sales, administration)
- Determining essential functions for keeping the business up and running, such as finance, production and sales.
- Identifying the minimum information that must be readily accessible to perform essential functions. (eg, Maintaining customer collections may require access to account statements.)
- Recognising the records that contain the essential information and where they are located.
- Distinguishing the equipment and materials needed to access and use the information.

After identifying your vital records, establish procedures for protecting and accessing them. There are many tasks to complete when protecting vital records:

- Labelling vital records
- Backing up computer systems
- Making copies of records
- Storing tapes and disks in insulated containers
- Storing data off-site where it would not likely be damaged by an event affecting your facility
- Increasing security of computer facilities
- Arranging for evacuation of records to backup facilities
- Backing up systems handled by service bureaus
- Arranging for backup power

### **Building Information**

Attach all appropriate information pertaining to building and site maps that indicate:

- Utility shutoffs
- Water hydrants
- Water main valves
- Water lines
- Petrol main valves
- Petrol lines
- Electrical cut-offs
- Electrical substations
- Storm drains
- Sewer lines
- Location of each building (include name of building, street name and number)
- Stock, including Goods in Trust and Work in Progress
- Alarms and enunciators
- Fire extinguishers
- Fire suppression systems
- Exits
- Stairways
- Designated escape routes
- Restricted areas
- Hazardous materials (including cleaning supplies and chemicals)
- High-value items

# **Community Outreach**

Your facility's relationship with the community will influence your ability to protect personnel and property as well as return to normal operations. This section describes ways to involve outside organisations in the emergency management plan.

### Mutual Aid Agreements

To avoid confusion and conflict in an emergency, establish mutual aid agreements with local response brokers and businesses. Include these brokers in facility training exercises whenever possible. These agreements should:

- Define the type of assistance
- Identify the chain of command for the activity
- Define communications procedures

Mutual aid agreements can address any number of activities or resources that might be needed in an emergency, such as:

- Providing for firefighting and hazardous-materials response
- Allocating shelter space, emergency storage, supplies and medical support
- Establishing which businesses will allow neighbours to use their property to account for personnel after an evacuation

### **Community Service**

In community-wide emergencies, businesses and industries are often needed to assist the community with the following:

- Personnel
- Equipment
- Shelter
- Training
- Storage
- Feeding facilities
- EOC facilities
- Food, clothing, building materials
- Funding
- Transport

While there is no way to predict what demands will be placed on your company's resources, consider how the community's needs might influence your corporate responsibilities in an emergency. Consider the opportunities for community service before an emergency occurs.

### **Public Information**

When emergencies expand beyond the facility, the community will want to know the nature of the incident, whether their safety or health is in danger, what is being done to resolve the problem and what was done to prevent the situation from happening in the first place. Determine the audiences that may be affected by an emergency and identify their information needs. Be sure to consider the needs of the following audiences:

- The public
- The media
- Employees and retirees
- Unions
- Contractors and suppliers
- Customers
- Shareholders
- Emergency response organisations
- Regulatory brokers
- Appointed and elected officials
- Special interest groups
- Neighbours

The community will want to know answers to the following questions:

- What does the facility do?
- What are the hazards?
- What programmes are in place to respond to emergencies?
- How could a site emergency affect the community?
- What assistance will be required from the community?

#### **Media Response**

In an emergency, the media are the most important link to the public. Try to develop and maintain positive relations with media sockets in your area. Consider their needs and interests and explain to them your plan for protecting personnel and preventing emergencies.

Determine how you would communicate important public information through the media in an emergency. Designate a trained spokesperson and an alternate as well as establish a media briefing area and organise security procedures. When releasing information to the media, follow procedures for ensuring that information is complete, accurate and approved for the public. Prepare background information about your facility so you can control how the media and public perceive your organisation.

When providing information to the media during an emergency, follow these guidelines:

- Give all media equal access to information.
- When appropriate, conduct press briefings and interviews. (Give local and national media equal time.)
- Try to observe media deadlines.
- Escort media representatives to ensure their safety.
- Keep records of information released.
- Provide press releases when possible.
- Avoid speculating about the incident.
- Never permit unauthorised personnel to release information.
- Do not cover up facts or mislead the media.
- Refrain from placing blame for the incident.

### **Local Emergency Information**

Gather contact information and response plans from these local services:

- Fire
- Police
- Ambulance
- Hospital
- Poison Control

Have regular meetings with community crisis personnel to review emergency plans and procedures. Discuss what you are doing to prepare for and prevent emergencies as well as emphasise your concern for the community's welfare. When meeting with community crisis personnel, accomplish the following to foster organisation and communication:

- Look for common interests and concerns to identify opportunities for sharing resources and information.
- Conduct confidence-building activities such as facility tours.
- Involve community fire, police and emergency management personnel in drills and exercises.

Make sure to meet with your neighbours to determine how you could assist each other in an emergency. Communication begets organisation.

# **Recovery and Restoration**

Business recovery and restoration, or business resumption, goes right to a facility's bottom line: Keeping individuals employed and the business operational. This section describes your plan for logistics, distribution, operations, product and service development, marketing, sales, management and human resources.

### Procurement, Logistics and Distribution

Procurement, logistics and distribution are activities associated with obtaining and storing inputs as well as storing and transporting finished products to customers. This can include sourcing goods and services, purchasing those goods and services from suppliers, storing goods in warehouses and transporting your finished products to customers.

Consider the crucial, time-sensitive tasks any departments involved in procurement, logistics and distribution need to complete. To help you identify these crucial tasks, ask yourself:

- Which business functions are critical and time-sensitive? Which can wait?
- Which functions are high-priority? Which functions are low-priority?
- How much downtime can each business function tolerate?
- Which business functions are required to fulfil my legal and financial obligations while sustaining cash flow?
- Which business functions are necessary to maintain a good reputation and market share? Which business functions are necessary to adjust to changed circumstances?

For each function you enter, be sure to include:

- Recovery-time objectives (how long your business can survive without the function before it goes under)
- Short-term plans to recover the business function
- Long-term plans to restore the function to its pre-emergency level

Attach any raw materials and supply lists that are necessary to recovering your procurement, logistics and distribution functions here.

Would you like more structure? Download the Business Impact Analysis Template.

### Operations

Operations are those activities associated with transforming inputs into final outputs, which can include the processing, refining and packaging of your goods or services.

Consider the crucial, time-sensitive tasks any departments involved in operations need to complete. To help you identify these crucial tasks, ask yourself the following questions:

- Which business functions are critical and time-sensitive? Which can wait?
- Which functions are high-priority? Which functions are low-priority?
- How much downtime can each business function tolerate?
- Which business functions are required to fulfil my legal and financial obligations while sustaining cash flow?
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Attach any raw materials and supply lists necessary to recovering operations functions here

Would you like more structure? Download the Business Impact Analysis Template.

### **Product or Service Development**

Product or service development are activities associated with bringing a new, improved or redesigned product or service to market. This can include research, marketing analysis, design and engineering.

Consider the crucial, time-sensitive tasks any departments involved in product or service development need to complete. To help you identify these crucial tasks, ask yourself:

- Which business functions are critical and time-sensitive? Which can wait?
- Which functions are high-priority? Which functions are low-priority?
- How much downtime can each business function tolerate?
- Which business functions are required to fulfil my legal and financial obligations while sustaining cash flow?
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Attach any raw materials and supply lists that are necessary to recovering your product or service development functions here.

Would you like more structure? Download the Business Impact Analysis Template.

### Marketing, Sales, and Customer Accounts

Marketing, sales and customer accounts are those activities associated with informing existing or potential buyers. This can include promotion, advertising, telemarketing, selling and retail management.

Consider the crucial, time-sensitive tasks any departments involved in marketing, sales and customer accounts need to complete. To help you identify these crucial tasks, ask yourself the following questions:

- Which business functions are critical and time-sensitive? Which can wait?
- Which functions are high-priority? Which functions are low-priority?
- How much downtime can each business function tolerate?
- Which business functions are required to fulfil my legal and financial obligations while sustaining cash flow?
- Which business functions are necessary to maintain a good reputation and market share? Which business functions are necessary to adjust to changed circumstances?

For each function you enter, be sure to include:

- Recovery-time objectives (how long your business can survive without the function before it goes under)
- Short-term plans to recover the business function
- Long-term plans to restore the function to its pre-emergency level

Attach any raw materials and supply lists that are necessary to recovering your marketing, sales and customer accounts functions here.

Would you like more support? Download the Business Impact Analysis Template.

### **Customer or Aftersales Services**

Customer and aftersales services are activities provided to customers after they purchase your goods or services. This can include training, help-desk services, call-centre services and customer support for guarantees and warranties.

Consider the crucial, time-sensitive tasks any departments involved in customer and aftersales services need to complete. To help you identify these crucial tasks, ask yourself the following questions:

- Which business functions are critical and time-sensitive? Which can wait?
- Which functions are high-priority? Which functions are low-priority?
- How much downtime can each business function tolerate?
- Which business functions are required to fulfil my legal and financial obligations while sustaining cash flow?
- Which business functions are necessary to maintain a good reputation and market share? Which business functions are necessary to adjust to changed circumstances?

For each function you enter, be sure to include:

- Recovery-time objectives (how long your business can survive without the function before it goes under)
- Short-term plans to recover the business function
- Long-term plans to restore the function to its pre-emergency level

Attach any raw materials and supply lists that are necessary to recovering your customer and aftersales services functions here.

Would you like more structure? Download the Business Impact Analysis Template.

### **General Management and Firm Infrastructure**

General management and firm infrastructure are activities associated with corporate governance. This can include accounting, building services, management and administrative support.

Consider the crucial, time-sensitive tasks any departments involved in general management and firm infrastructure need to complete. To help you identify these crucial tasks, ask yourself the following questions:

- Which business functions are critical and time-sensitive? Which can wait?
- Which functions are high-priority? Which functions are low-priority?
- How much downtime can each business function tolerate?
- Which business functions are required to fulfil my legal and financial obligations while sustaining cash flow?
- Which business functions are necessary to maintain a good reputation and market share? Which business functions are necessary to adjust to changed circumstances?

For each function you enter, be sure to include:

- Recovery-time objectives (how long your business can survive without the function before it goes under)
- Short-term plans to recover the business function
- Long-term plans to restore the function to its pre-emergency level

Attach any raw materials and supply lists that are necessary to recovering your general management and firm infrastructure functions here.

Would you like more structure? Download the Business Impact Analysis Template.

### **Human Resource Management**

Human resource management are activities associated with managing your employees. This can include recruiting, hiring, training, compensating and dismissing personnel.

Consider the crucial, time-sensitive tasks any departments involved in human resource management need to complete. To help you identify these crucial tasks, ask yourself:

- Which business functions are critical and time-sensitive? Which can wait?
- Which functions are high-priority? Which functions are low-priority?
- How much downtime can each business function tolerate?
- Which business functions are required to fulfil my legal and financial obligations while sustaining cash flow?
- Which business functions are necessary to maintain my reputation and market share? Which business functions are necessary to adjust to changed circumstances?

For each function you enter, be sure to include:

- Recovery-time objectives (how long your business can survive without the function before it goes under)
- Short-term plans to recover the business function
- Long-term plans to restore the function to its pre-emergency level

Attach any raw materials and supply lists that are necessary to recovering your human resource management functions here.

Would you like more structure? Download the Business Impact Analysis Template.

### **Technology and Process Development**

Technology and process development are activities associated with technical knowledge and maintenance. This can include automating, designing or redesigning equipment, hardware, software and procedures.

Consider the crucial, time-sensitive tasks any departments involved in technology and process development need to complete. To help you identify these crucial tasks, ask yourself the following questions:

- Which business functions are critical and time-sensitive? Which can wait?
- Which functions are high-priority? Which functions are low-priority?
- How much downtime can each business function tolerate?
- Which business functions are required to fulfil my legal and financial obligations while sustaining cash flow?

- Which business functions are necessary to maintain a good reputation and market share? Which business functions are necessary to adjust to changed circumstances?

For each function you enter, be sure to include:

- Recovery-time objectives (how long your business can survive without the function before it goes under)
- Short-term plans to recover the business function
- Long-term plans to restore the function to its pre-emergency level

Attach any raw materials and supply lists that are necessary to recovering your technology and process development functions here.

Would you like more structure? Download the Business Impact Analysis Template.

# **Implementation and Maintenance**

It is extremely important to keep your plan current by exercising, maintaining and reviewing it regularly. You should be integrating your plan into company workflows and training employees on their roles. This section describes your plan implementation and maintenance.

### **Integrate the Plan into Company Operations**

Implementation means more than simply exercising the plan during an emergency. It means acting on recommendations made during the vulnerability analysis, integrating the plan into company operations, training employees and evaluating the plan.

Emergency planning must become part of the corporate culture. Look for opportunities to build awareness, train personnel and test procedures. Be sure to involve all levels of management, all departments and the community in the planning process. Make emergency management part of what personnel do on a day-to-day basis. Test how completely the plan has been integrated into your company operations by asking the following questions:

- How well does senior management support the responsibilities outlined in the plan?
- Have emergency planning concepts been fully incorporated into the facility's accounting, personnel and financial procedures?
- How can the facility's processes for evaluating employees and defining job classifications better address emergency management responsibilities?
- Are there opportunities for distributing emergency preparedness information through corporate newsletters, employee manuals or employee mailings?
- What kinds of safety posters or other visible reminders would be helpful?
- Do personnel know what they should do in an emergency?
- How can all levels of the organisation be involved in evaluating and updating the plan?

### **Business Interruption Insurance**

Most companies discover that they are not properly insured only after they have suffered a loss. Lack of appropriate insurance can be financially devastating. Ask your insurance advisor the following questions to determine your individual needs:

- How will my property be valued?
- Does my policy cover the cost of required upgrades to code?
- How much insurance am I required to carry to avoid becoming a co-insurer?
- What perils or causes of loss does my policy cover?
- What are my excess?
- What does my policy require me to do in the event of a loss?
- What types of records and documentation will my insurance company want to see?
- To what extent am I covered for loss due to interruption of power? Is cover provided for both on and off-premises power interruption?
- Am I covered for lost income in the event of business interruption because of a loss? Do I have enough cover? For how long is cover provided? How long is my cover for lost income if my business is closed by order of a civil authority?
- To what extent am I covered for reduced income due to customers' not all immediately coming back once the business reopens?
- How will my emergency management programme affect my rates?

### **Conduct Drills and Exercises**

Conduct periodic drills and exercises to ensure emergency preparedness that involve community responders. After each training activity, review what worked and what needs improvement. Involve both personnel and community responders in the evaluation process. Training can take many forms:

- Orientation and education sessions: These are regularly scheduled discussion sessions to provide information, answer questions and identify needs and concerns.

- Tabletop exercises: Members of the emergency management group meet in a conference room setting to discuss their responsibilities and how they would react to emergency scenarios. These exercises are a cost-effective and efficient way to identify areas of overlap and confusion before conducting more demanding training activities.
- Walk-through drills: During these drills, the emergency management group and response teams actually perform their emergency response functions. This activity generally involves many people and is more thorough than a tabletop exercise.
- Functional drills: These drills test specific functions such as medical response, emergency notifications, warning and communications procedures as well as equipment—though not necessarily at the same time. Personnel are asked to evaluate the systems and identify problem areas.
- Evacuation drills: Personnel walk the evacuation route to a designated area where procedures for accounting for all personnel are tested. Participants are asked to make notes of what might become a hazard during an emergency, such as stairways cluttered with debris or smoke in the hallways. Plans are then modified accordingly.
- Full-scale exercises: Full-scale exercises simulate real-life emergency situations as closely as possible. These exercises involve company emergency response personnel, employees, management and community response organisations.

### **Train Employees**

Employee training is crucial to ensuring a speedy evacuation and minimising injuries and damage. General training for all employees should address:

- Individual roles and responsibilities
- Information about threats, hazards and protective actions
- Notification, warning and communications procedures
- Means for locating family members in an emergency
- Emergency response procedures
- Evacuation, shelter and accountability procedures
- Location and use of common emergency equipment
- Emergency shutdown procedures

The scenarios developed during the vulnerability analysis can serve as the basis for training events.

Everyone who works at or visits the facility requires some form of training. This could include periodic employee discussion sessions to review procedures, technical training in equipment use for emergency responders, evacuation drills and full-scale exercises.

Assign responsibility for developing a training plan. Consider the training and information needs for employees, contractors, visitors, managers and those with an emergency response role identified in the plan.

Determine the following for a 12-month training period:

- Who will be trained?
- Who will do the training?
- What training activities will be used?
- When and where will each session take place?
- How will each session be evaluated and documented?

### Annual Plan Audit

To ensure the plan is relevant at all times, conduct a formal audit of the entire plan at least once a year. There are many issues to consider when auditing your plan:

- How can you involve all levels of management in evaluating and updating the plan?
- Are the problem areas and resource shortfalls identified in the vulnerability analysis being sufficiently addressed?
- Does the plan reflect lessons learned from drills and actual events?
- Do members of the emergency management group and emergency response team understand their respective responsibilities? Have new members been trained?
- Does the plan reflect changes in the physical layout of the facility? Does it reflect new facility processes? Are photographs and other records of facility assets up to date?
- Is the facility attaining its training objectives?
- Have the hazards in the facility changed?
- Are the names, titles and telephone numbers in the plan current?
- Are steps being taken to incorporate emergency management into other facility processes?
- Have community brokers and organisations been briefed on the plan? Are they involved in evaluating the plan?
- In addition to conducting a formal audit of the entire plan at least once a year, evaluate and modify the plan at these times:
  - After each training drill or exercise and after each emergency
  - When personnel or their responsibilities change
  - When the layout or design of the facility changes
  - When policies or procedures change

Remember to brief personnel on changes to the plan every time it is modified.

BUSINESS CONTINUITY PLANNING	Somerlap Forest Products Limited
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# Appendix

# **Business Continuity Planning - Supplier Questionnaire**

As a key supplier of Somerlap Forest Products Limited, it is important that we understand your level of readiness in the event of a disaster. To assist us with our business continuity planning, please fill in the information below.

Company name:
Company address:
City and Postcode:
Disaster recovery contact:
Contact's work phone:

Equipment, supplies, materials, goods or services provided:

Please answer the following questions (circle either 'yes' or 'no'):

1.	Do you have a formalised business continuity programme?	Yes	No
2.	Do you have a recovery plan?	Yes	No
3.	Is your recovery plan documented?	Yes	No
4.	Have you tested your recovery plan?	Yes	No
5.	Do you conduct employee disaster recovery training		
	regularly?	Yes	No
6.	Do you maintain a copy of your recovery plan offsite?	Yes	No
7.	Do you back up critical data on a regular basis?	Yes	No
8.	Do you send your backups offsite on a regular basis?	Yes	No
9.	Do you have a formalised process to update your recovery	Yes	No
	plan?	165	NO

Briefly describe your business continuity programme:

Return completed questionnaire to: Somerlap Forest Products Limited

### [Insert Supplier Name] [Insert Supplier Street Address]

### Dear [Insert Supplier Contact Name]:

Somerlap Forest Products Limited is currently developing a formal Business Continuity Plan to provide for the recovery and/or continuation of our business functions following a disaster event. As part of that process, we have identified your company as a critical supplier to Somerlap Forest Products Limited's day-to-day operations.

To assist us in our planning, it is important that we understand your ability to respond to a disaster event. Please fill in the attached questionnaire. It will take just a few minutes to complete and your prompt reply will be greatly appreciated.

Return completed questionnaire to Somerlap Forest Products Limited

Somerlap Forest Products Limited

Upon review of your reply, we reserve the right to contact you to further discuss your business continuity programme.

Thank you in advance for your assistance.

Sincerely,

Somerlap Forest Products Limited

# CHECKLIST | DISASTER RECOVERY

Presented by Holloway Insurance Services Ltd

For:	Date:
Inspector Name:	Area:
Inspector Signature:	

In the aftermath of a man-made or natural disaster, you and your company will have a number of concerns to account for as you prepare to reopen for business. Follow this checklist to ensure that you take the proper steps to recover after a disaster strikes.

RECOVERY STEPS	COMPLETE
Contact your insurance provider(s) to start the claims process.	
<ul> <li>Assess damage:</li> <li>Make note of any structural damage to building(s).</li> <li>Note any damage to equipment, machinery or company vehicles.</li> <li>Note any lost or damaged inventory (both materials for business use and products for sale).</li> </ul>	
As they come to your attention, compile a list of concerns that must be addressed before you are able to reopen.	
Contact employees, suppliers and customers to inform them of any disruptions in operation and an expected date when they can anticipate it to resume.	
If you have concerns that damage to a building could pose a safety hazard to employees or customers, have the building professionally inspected.	
Properly secure the building while repairs are being made or if relocation of business activity is necessary.	
Ensure utilities are restored and in safe working order before resuming business operations.	
Properly repair and clean facilities to ensure the environment is free of any safety hazards before resuming business operations.	

FINANCIAL CONSIDERATIONS	COMPLETE	
File a claim with your business interruption insurance provider.		
Determine the amount of lost income the disaster has caused.		
Compile the following information to share with you insurance adjuster:		
Sales records and history.		
Profits and loss statements or tax forms.		
Consider any financial responsibilities you may have, such as payroll or scheduled payments to creditors.		
Keep detailed records of all expenses incurred during the recovery process.		

This checklist is of general interest and is not intended to apply to specific circumstances. It does not purport to be a comprehensive analysis of all matters relevant to its subject matter. The content should not, therefore, be regarded as constituting legal advice and not be relied upon as such. In relation to any particular problem which they may have, readers are advised to seek specific advice. Further, the law may have changed since first publication and the reader is cautioned accordingly. © 2015 Zywave, Inc. All rights reserved.

### FORM

# **Business Impact Analysis**

### **Definitions:**

- Business Impact Analysis (BIA): Examines the potential result of disruption to key business functions and collects the information necessary to determine short-term and long-term recovery objectives. A BIA includes analysis of both operational and financial impacts that could stem from the loss of key business functions. The following negative outcomes should be considered as part of a BIA:
  - Personnel impacted (potential for outsourcing, overtime labour)
  - Lost or delayed sales
  - Regulatory fines
  - Financial and relationship penalties for not fulfilling contractual obligations
  - Customer dissatisfaction
  - Customer loss
  - Delay of new business plans
- **Business Function**: An operation or process that is necessary to the ongoing success of an organisation. Examples of business functions include:
  - Customer service call centres
  - Print and web advertising plans
  - Maintenance of relationships with suppliers
  - Employee recruitment
- **Recovery Time Objective**: The time within which a business function must be restored after a business interruption occurs in order to prevent irreversible damage.

#### How to use this document:

Every business has distinct business functions in place in order for the company to operate and thrive. Some businesses will identify just a few key functions, while others will identify many. Copy and paste the table on page 2 onto subsequent pages as needed. When complete, reorder the pages by priority, with the highest priority business functions listed first. Delete this initial direction page prior to saving.

#### How to save this document:

It is recommended that this document be added to your Business Continuity Plan as a PDF to discourage readers from modifying the content. To do this, go to File>Save As. In the 'Save as Type' menu, select 'PDF'.

Save an editable version to a safe location as well.

#### Prepared by Holloway Insurance Services Ltd

This form is of general interest and is not intended to apply to specific circumstances. It does not purport to be a comprehensive analysis of all matters relevant to its subject matter. The content should not, therefore, be regarded as constituting legal advice and not be relied upon as such. In relation to any particular problem which they may have, readers are advised to seek specific advice. Further, the law may have changed since first publication and the reader is cautioned accordingly. © 2015 Zywave, Inc. All rights reserved.

### **Business Impact – Key Function Priority 1**

Business Function:	Recovery Time Objective:			
Business Category (delete all that do not apply):				
Procurement, Logistics and Distribution				
Operations				
Product or Service Development				
Marketing, Sales and Customer Accounts				
Customer and Aftersales Services				
General Management and Firm Infrastructure				
Human Resource Management				
Technology and Process Development				
Departments Affected:	Key Personnel:			
Lost Sales and Income:	Regulatory Fines:			
One week estimate:				
One month estimate:	Contractual Penalties:			
Short-term Recovery Plans:				
Long-term Recovery Plans:				

# **Employee Emergency Contact Information**

Employee Name			
Home Phone Number	Mobile	Number	
Home Email Address			
Address			
	In Case of Emerg	iency	
Name of Primary Contact			
Relationship to You			
Phone Number: Home	Mobile	Work	
Name of Secondary Contact			
Name of Secondary Contact			
Relationship to You			
Phone Number: Home	Mobile	Work	
Name of Dector or Proferred He	anital		
Name of Doctor or Preferred Ho	spilai		
Phone Number			
Address			

# **Management Emergency Contact Information**

In case of an emergency, use the management personnel contact information provided below. If unable to reach the first contact, call the second person listed, etc, as necessary. Follow the left column, then the right.

	Emer	gency Cor	ntacts	
<b></b>		1		
Name:			Name:	
Title:			Title:	
Home Phone:			Home Phone:	
Mobile:			Mobile:	
Name:			Name:	
Title:			Title:	
Home Phone:			Home Phone:	
Mobile:			Mobile:	
Name:			Name:	
Title:			Title:	
Home Phone:			Home Phone:	
Mobile:			Mobile:	
Name:			Name:	
Title:			Title:	
Home Phone:			Home Phone:	
Mobile:			Mobile:	

### **Employee Emergency Preparedness Survey**

Somerlap Forest Products Limited is conducting an anonymous survey about our emergency preparedness. The intent of this survey is to gather information to evaluate our employees' ability to respond should an emergency or disaster occur. The results will help us determine what additional training may be necessary.

Your input is important to us. Please take a few moments to complete this survey and return to (insert name) by (insert date). Thank you!

- 1. I know where the fire extinguishers are and have been trained to use them.
  - □ Yes
  - □ No
- 2. If the building is evacuated, I know where to report.
  - □ Yes
  - □ No
- 3. I know where to go in the event of severe weather.
  - □ Yes
  - □ No
- 4. I know how to respond in case of fire.
  - Yes
  - □ No
- 5. I know what to do if there is a chemical spill.
  - □ Yes
  - □ No
- 6. I know who to alert if an emergency occurs.
  - Yes
  - □ No
- 7. I know the emergency exits in the building and how to determine which one to take.
  - □ Yes
  - □ No
- 8. I know where emergency supplies are stored at work and/or in my vehicle.
  - □ Yes
  - □ No

I would like to receive training in:

I would like to receive more information on:

# CHECKLIST FIRST AIDER

### Presented by Holloway Insurance Services Ltd

As a trained first-aider, your primary responsibility is to provide immediate care to workers who become ill or injured. Your role in helping others also puts you at high risk of exposure to potentially infectious materials, such as blood and other body fluids. When providing first aid, keep in mind the following safety considerations, and always wear the appropriate personal protective equipment.

	COMPLETED	NOT COMPLETED
When assisting an injured employee, always wear safety glasses, protective gloves and a barrier mask (available in the first-aid kit) to limit your exposure.		
Conduct an assessment of the scene to determine if it is safe to enter and provide care. If the scene is safe, assess the injuries.		
If there are any immediate life-threatening injuries, administer the appropriate emergency life support, such as administering CPR and controlling haemorrhages.		
If there are no immediate life-threatening injuries, administer first aid such as bandaging wounds and stabilising injured extremities.		
Request additional medical assistance as needed.		
Relay information about the injuries to the oncoming ambulance.		
Remain with the patient and provide on-going care as well as reassurance of his/her recovery.		
Hand patient over to emergency personnel as soon as they arrive and assist as necessary.		
If you have an exposure incident, wash/flush area with water or sanitizer and report it to your supervisor.		
Record emergency medical care given to the patient for diagnostic purposes.		
After each emergency call, restock and replace supplies used.		
Clean up the accident area by wiping all affected surfaces with a sanitizing cleaning agent and appropriately bagging soiled first-aid materials.		
Fill in a Report of Injury or Illness Form to log accident details.		
Attend all required first aid training as required by .		

This checklist is merely a guideline. It is neither meant to be exhaustive nor meant to be construed as legal advice. It does not address all potential compliance issues with federal, provincial or local standards. Consult your licenced commercial property and casualty representative at Holloway Insurance Services Ltd or legal counsel to address possible compliance requirements. © 2013, 2014-2015 Zywave, Inc. All rights reserved.

Contact Holloway Insurance Services Ltd for a copy of these Microsoft Excel worksheets: Vulnerability Analysis Worksheet and Emergency Training Drills and Exercises Worksheet.

		Emergency Situation	Probability	Human Impact	Property Impact	Business Impact	Internal Resources	External Resources	Preparedness	
			High Low 5 - 1	High Impact 5	Impact 5 🗲 🔶 🔸		Weak Resources 5 🗲	Strong →1 Resources	Score	
Natural Emergencies		Earthquake	0	o	0	0	0	0	0	
	icies	Tornado/Wind	0	0	0	0	0	0	0	
	ergen	Hurricane	0	o	0	0	0	0	0	
	Eme	Flood	0	0	0	0	0	0	0	
	tural	Volcanic Eruption	0	o	0	0	0	0	0	
	Na	Severe Weather	0	0	0	0	0	0	0	
		Wildfire	0	o	0	0	0	0	0	
	S	Strike	0	0	0	0	0	0	0	
	Political Emergencies	Riot	0	0	0	0	0	0	0	
	erge	Civil Disturbance	0	0	0	0	0	0	0	
	Em	Bomb Threat	0	o	0	0	0	0	0	
	tical	Biological Threat	0	o	0	0	0	0	0	
-	Poli	Nuclear Threat	0	o	0	0	0	0	0	
		Acts of War	0	o	0	0	0	0	0	

Emergency Training Drills and Exercises Worksheet												
	Jan	Feb	Mar	Apr	Мау	June	July	Aug	Sept	Oct	Nov	Dec
Management												
Orientation -												
Review												
Employee												
Orientation												
Contractor												
Orientation												
Community -												
Media												
Orientation												
Management												
Tabletop												
Exercise												
Response												
Team Tabletop												
Exercise												
Walk Through												
Drill												
Functional												
Drills												
Evacuation												
Drill												
Full-Scale												
Exercise												

# Management file



# Prepare Your Business for the Unexpected with Tabletop Exercises

Insight for business owners and risk managers provided by Holloway Insurance Services Ltd

Statistics show that approximately 25 per cent of businesses affected by disasters never reopen their doors. Small business owners and individuals who are self-employed are especially vulnerable to the loss of income that business interruptions can cause. To protect yourself from losses in the event of a forced shutdown, you must purchase adequate business interruption insurance and create a thorough business continuity plan.

Implementation of your business continuity plan means more than simply exercising the plan during an emergency. It means integrating the plan into your company operations, training employees and evaluating the plan.

### What is a tabletop exercise?

Tabletop exercises provide a means of practising your company's business continuity plan and evaluating the

result—without waiting until an actual emergency occurs. A tabletop exercise asks the emergency management group (EMG) to address a simulated problem—focusing on the efficiency and effectiveness of the business continuity plan. Following a tabletop exercise, many companies find there are weak points in their business continuity plans that need to be addressed.

### What does it look like?

During a tabletop exercise, the EMG is asked to consider:

- What is expected of the EMG and all other employees in the event of an emergency
- What specific risks the company carries in light of the particular business interruption
- What are the resources available to combat the business interruption
- Communication options available to the EMG and all other employees
- How customers will be affected and what they should do in that situation
- Security of the company data and the assets
- The order in which to respond to certain situations

After the EMG has discussed the issues presented in the exercise, the group has the opportunity to determine what was missing from the company's business continuity plan and to revise the plan accordingly.

Conducting a tabletop exercise with your EMG is essential for the success of your business continuity plan. These exercises should be conducted regularly to provide practise for your EMG and to allow timely evaluation of your business continuity plan.

For more information about creating and implementing a business continuity plan, contact your Holloway Insurance Services Ltd representative.



# Sample Tabletop Exercise: Power Cut

Conducted by: \_\_\_\_\_

Exercise date: \_\_\_\_\_

Next exercise date: \_\_\_\_\_

- 1) It is 9 am on a Wednesday. You are sitting at your desk on the fourth floor of the building when suddenly your computer shuts off and the lights go out.
  - a. Take ten minutes to discuss what you would do in this situation.
- 2) Two hours later, the power is still not on. You have not been contacted by the electricity supplier and have no way of knowing how much longer the power is going to be off.
  - a. Discuss what action you will take now.
  - b. What risks are associated with this power outage concerning:
    - i. Surges
    - ii. Phone systems
    - iii. Technology room
- 3) Another three hours pass and there is still no update on the power cut.
  - a. Discuss whether it is appropriate to send employees home.
  - b. Do you activate your business continuity plan?
  - c. How are you going to handle customers and suppliers?

It is important in these situations to know as much information as possible. Discuss what plan of action you will employ given this situation by agreeing on:

- a. A meeting place.
- b. How communication will be handled for employees, customers, suppliers, media, etc.
- c. A convenient way to retrieve your business continuity plan, should you need it.
- d. What actions to take in regards to your employees' safety.
- e. How to ensure data is not lost or damaged.

### 4) Discuss what you will do in the event that the power is still off three days later.

Now that the situation has been discussed, consider:

- a. What is missing from the plan?
- b. Were there any new ideas that were not previously noted but should be implemented?
- c. What realistic solutions would work for this situation?



- d. What did not seem to work well?
- e. How can you, overall, improve this plan?

*Everyone participating in this exercise should now write down any questions, concerns or comments about what was discussed for future reference.* 

Notes: