

Guide to Continuity of Operations Planning

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## Introduction

Although infrequent, disasters and emergencies of all types and severity can occur, often with little or no warning. Consider the following situations:

* A fire breaks out in your office or an adjacent office, forcing you to evacuate the building…
* A sprinkler head malfunctions and floods your office…
* A blizzard paralyzes Connecticut, closing many roads and highways for three days…
* A pandemic flu has sickened 50% of your staff…

While you cannot control when and where such events will occur, you can manage your ability to maintain operations and continue your essential functions through effective continuity of operations planning.

A continuity of operations plan (coop) is a collection of resources, actions, procedures, and information that is developed, tested, and held in readiness for use in the event of a disaster or major disruption of operations.

A comprehensive continuity of operations plan will help you maintain your central business activities while limiting the economic impact and allowing you to return to normal operations as quickly as possible.

This guide has been developed to help departments and business units develop a continuity of operations plan to ensure that essential business activities can continue following a disaster or major disruption.

A continuity of operations plan is different from an emergency plan. An emergency plan tells you what to do immediately before or during an emergency, like what to do if you see a fire, or what to do during a blizzard or ice storm. A continuity of operations plan helps you minimize the impact on your business operations regardless of the incident and helps you return to normal operations as soon as possible.

## How to Use the Guide

This guide consists of two sections. The first section will help guide you in the creation of a continuity of operations plan. It includes helpful information as well as useful worksheets to help collect vital information. *Note: Not all sections may apply to your particular department or business unit. Feel free to skip any section that does not apply, or adjust the information to meet your individual needs.*

As you develop your continuity plan, you will inevitably identify things that are needed to help you be better prepared. It is important to capture these suggestions during the planning process. There is a Mitigation/Follow-Up Actions Worksheet at the back of the guide to help capture and manage the suggestions.

The second section is a response guide to use in the event of a disaster or major disruption to your department or business unit. The response guide will walk you through steps to take as you assess the damage and determine a plan of action. The Office of Emergency Management is also available to assist following a disaster or major disruption.

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**Getting Started**

Developing a continuity of operations plan may seem like an overwhelming task, but in reality you probably already have most of the required information and procedures. This guide will help walk you through the planning steps in a logical order.

Don’t do this alone. Continuity of operations planning is everyone’s responsibility. Develop a planning team to help bring all the pieces together.

Schedule regular meetings with the planning team. Start with one-hour meetings once a week for four weeks. Add additional meetings as needed.

Follow this guide and complete the tasks and worksheets.

Review existing plans such as your department or building’s Emergency Plan. They may provide helpful information for developing your continuity of operations plan.

If you have any questions about this guide, or if you need additional assistance in your continuity of operations planning, contact the Office of Emergency Management, 4-3061.

## Department or Business Unit Profile

The Department or Business Unit Profile provides basic information about your department or business unit as well as information about any existing emergency or continuity of operations plans.

* ***Task: Complete the Department / Business Profile worksheet below.***

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| **Department / Business Unit Profile** |
| Department / Unit name: |
| Department / Unit Director: |
| Street address: |
| Mailing address *(if different)*: |
| Person to contact to discuss emergency planning: |
| Number of staff: |
| Staff who are part of department Emergency Team: |
|  |
| Do you have an emergency plan? |  | No |  | Yes: Last time it was revised: |
| Do you have a continuity of operations plan? |  | No |  | Yes: Last time it was revised: |
| Does your facility have a backup generator? | No |  | Yes: What does it power: |
|  |

**Identify Important Contacts**

Knowing who to contact in an emergency is critical. Start your continuity of operations planning by identifying the important contacts for your department or unit. Managers and supervisors should keep a copy with them at all times. If you are like most people, you probably keep all of your contacts in your cell phone. But what if you lost your phone? Do you have a backup copy of your contacts? How long would it take to reconstruct your contacts list? A little pre-planning now can save valuable time later.

## Other Contacts

In addition to your primary emergency contacts, you will also want to maintain updated lists of all employees, interns, students, postdoc’s, essential vendors, and others. Include after-hours contact information if available. Keep copies readily accessible and in multiple locations. Consider e-mailing the lists to yourself and saving them in a special folder so you can access them from any location. Regularly review, update, and distribute all contact lists.

* ***Task: Complete the Important Contacts Worksheet. Add any department or Unit specific contacts as needed. Give a copy to everyone on your emergency planning team.***
* ***Task: Create contact lists for important contacts (employees, Interns, students, postdocs, etc.).***

|  |
| --- |
| **Important Contacts Worksheet** |
| Department / Unit Name: |
| Street Address: |
| **Department Chair**Name:Email: | Business phone:Cell phone:After hours phone: |
| **Department Director**Name:Email: | Business phone:Cell phone:After hours phone: |
| **Department Manager**Name:Email: | Business phone:Cell phone:After hours phone: |
| **Lead Administrator**Name:Email: | Business phone:Cell phone:After hours phone: |
| **Business Office Manager**Name:Email: | Business phone:Cell phone:After hours phone: |
| **Title:**Name:Email: | Business phone:Cell phone:After hours phone: |
| **Title:**Name:Email: | Business phone:Cell phone:After hours phone: |
| **Title:**Name:Email: | Business phone:Cell phone:After hours phone: |
| **Title:**Name:Email: | Business phone:Cell phone:After hours phone: |
| **Title:**Name:Email: | Business phone:Cell phone:After hours phone: |
| **Title:**Name:Email: | Business phone:Cell phone:After hours phone: |
| **Title:**Name:Email: | Business phone:Cell phone:After hours phone: |
| **Facilities Services**Name:Email: | Business phone:Cell phone:FS One Call:865-946-7777 |
| **Environmental Health and Safety** Name:Email: | Main Number:  Cell phone:EHS One-Call: 865-974-9586 |
| **OIT Support Provider**Name:Email: | Business phone:Cell phone:After hours phone: |

**Determining Your Essential Functions**

A major part of continuity of operations planning is identifying functions that define your operations. These are called Essential Functions. Essential functions are those services, programs, or activities that are necessary to on-going business of your department and would directly affect the success of your department if they were to stop for an extended period of time. The success of your department and the support you provide to the University rely on these functions. Stopping them for an extended period of time would cause an unacceptable disruption to your operations and possibly other departments or units as well.

Your essential functions will serve as your guide for how to restart your operations following a disaster or major disruption. They help answer the question “What is the minimum level of service or activity my department must offer to still be in business?” By identifying and prioritizing your essential functions, you can determine which personnel, facilities, equipment, and materials are absolutely necessary to keep your department functioning following a disaster or major disruption. Prioritizing your functions will also help you determine the Recovery Time Objective (RTO) – the length of time the function can be suspended without causing an unacceptable disruption to your operations.

One way to determine your essential functions is to look at your department table of organization. This should help your identify the general functions that you preform. Asking each staff member to make a list of their essential duties and responsibilities is another way to determine your essential functions.

In general you should be able to organize your operations into four to six essential functions, more if you are a highly complex department or unit. If your list of functions is long, consider grouping similar activities into a single function. Example: *General Office Management* can include all administrative tasks. *Manage OIT* can include all IT tasks such as updating your website and troubleshooting computer issues.

## Prioritizing Your Essential Functions

While everything you do each day may seem essential, in reality some functions and activities are more essential than others. Some activities can be suspended for several weeks, while others cannot stop for more than a few hours. Knowing the priorities of your functions will help you establish a recovery plan that focuses on the functions that are the most important. The following chart provides general guidance to help you prioritize your functions. Completing the business impact analysis (BIA) with also help determine the priority for each function.

## Conducting a Business Impact Analysis

A Business Impact Analysis (BIA) is completed for each essential function to help assess and document potential impacts and negative consequences of a disaster or major disruption on the function. Completing a BIA also helps establish recovery priorities by looking at dependencies, peak periods, harmful consequences, and financial risks. The BIA is a formal process to set the criticality (priority) for each function and is included as part of the Essential Function and Business Impact Analysis Worksheet.

*Note: The BIA section of the worksheet is designed to be generic and used by a variety of different departments and operating units.*

**General Criticality and Priority Ratings**

|  |  |  |
| --- | --- | --- |
| **Priority Rating** | **Importance** | **Recovery Time** |
| Critical | Function directly impacts the life, health, safety, or security of the UT community and stopping would have significant consequences. | < 4 hours |
| High | Function must continue at normal or increased level. Pausing for more than 24 hours may cause significant consequences or serious harm to business operations, upstream and downstream dependent organizations or units, revenue and finances, reputation, or other core mission services. | < 24 hours |
| Medium | Function must be continued if at all possible, perhaps in reduced mode. Stopping for more than one week may cause major disruption to business operations, upstream and downstream dependent organizations or units, revenue and finances, or other core mission services. | < 1 week |
| Low | Function could be suspended for up to one month without causing significant disruption to business operations, upstream and downstream dependent organizations or units, revenue and finances, or other core mission services. | < 1 month |
| Deferrable | Function may pause and resume when conditions permit. Deferring this function for more than one month may cause slight disruption to business operations, upstream and downstream dependent organizations or units, revenue and finances, or other core mission services. | > 1 month |

* ***Task: Complete an Essential Function and Business Impact Analysis Worksheet for each function you have identified.***

**Essential Function and Business Impact Analysis Worksheet**

***Instructions:*** *Complete one worksheet for each essential function for your department or unit*

|  |  |
| --- | --- |
| **Organization or Department** |  |
| **Essential Function** |  |
| **Brief Description***What is this function responsible for?**What does it accomplish?* |  |
| **Priority Rating + RTO** *RTO =Recovery Time Objective (Maximum time this function can be down before significant problems**would occur)* | **Rating** | **Description** | **RTO** |
| * Critical
 | Directly impacts life, health, safety, or security. Cannot stop. | < 4 hours |
| * High
 | Must continue at normal or increased level. Pausing for more than 24 hours may cause significant consequences or serious harm. | < 24 hours |
| * Medium
 | Must continue if at all possible, perhaps in reduced mode. Stopping for more than one week may cause major disruption. | < 1 week |
| * Low
 | May be suspended for up to one month without causing significant disruption. | < 1 month |
| * Deferrable
 | May pause and resume when conditions permit. | > 1 month |
| **Key Personnel for this Function** | Primary: Alternate: Alternate: |
| **Key Roles Required to Perform the Function** *(Admin Asst., RN, manager, financial analysis, etc.)* |  |
| **Vendors Vital to this Function** |  |
| **RESOURCE REQUIREMENTS** |
| **Required OIT Products and****Services** | * Network Services  UT Connect (Email)  Telephone  CAS  VPN  Epic

Others: |
| **Required OIT Applications** |  |
| **Essential External Websites** |  |
| **Required Facilities** |  |
| **Vital Records and Private Information** |  |
| **DEPENDENCIES and PEAK PERIODS** |
| ***Upstream Dependencies*** *Other departments vital to this function that you rely on* |  |
| ***Downstream Dependencies****Other departments that rely**on this function* |  |
| **Peak Periods***Significant or demanding months**for this function* |  |

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| **HARMFUL CONSEQUENCES** |
| Suppose the essential function is not resumed quickly following a major disruption or disaster. Which of the listed harmful consequences might occur, and how long after the disaster might the harm begin to occur? Check (X) the box to indicate whenharm might occur. Select N/A if the consequence does not apply to the essential function you are evaluating. |
| ***Possible Harmful Consequence*** | ***How long after a disaster might the harm occur?*** |
| **N/A** | **0-2****days** | **1****week** | **2****weeks** | **3****weeks** | **4****weeks** | **> 4****weeks** | **Comments** |
| 1 | Disruption of teaching? |  |  |  |  |  |  |  |  |
| 2 | Disruption of research? |  |  |  |  |  |  |  |  |
| 3 | Departure of faculty? |  |  |  |  |  |  |  |  |
| 4 | Departure of staff? |  |  |  |  |  |  |  |  |
| 5 | Departure of students? |  |  |  |  |  |  |  |  |
| 6 | Well-being of staff/faculty? |  |  |  |  |  |  |  |  |
| 7 | Well-being of students? |  |  |  |  |  |  |  |  |
| 8 | Payment deadlines unmet by campus? |  |  |  |  |  |  |  |  |
| 9 | Loss of revenue to campus? |  |  |  |  |  |  |  |  |
| 10 | Legal obligations unmet by campus? |  |  |  |  |  |  |  |  |
| 11 | Legal harm to the University? |  |  |  |  |  |  |  |  |
| 12 | Impact on other campus unit(s)? |  |  |  |  |  |  |  |  |
| 13 | Impact on important business partner(s)? |  |  |  |  |  |  |  |  |
| 14 | Impact on UT’s brand image? |  |  |  |  |  |  |  |  |
| 15 | Function without power? |  |  |  |  |  |  |  |  |
| 16 | Other harmful consequence? |  |  |  |  |  |  |  |  |

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| **FINANCIAL IMPACTS** |
| Suppose the essential function is not resumed quickly following a disaster. What might be the financial consequences for eachtime period, if any, if this function is not restored? Check (X) the box to indicate the possible financial impact. |
| **Loss of Revenue***How much revenue would the department**or the university loose in each time period* | **None** | **< $10k** | **$10k - $50k** | **$50k - $250k** | **$250k - $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 - 4 weeks |  |  |  |  |  |  |
| 1 - 3 months |  |  |  |  |  |  |
| 3 - 6 months |  |  |  |  |  |  |
| **Delayed Receipts***If unknown, skip this section.* | **None** | **< $10k** | **$10k - $50k** | **$50k - $250k** | **$250k - $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 - 4 weeks |  |  |  |  |  |  |
| 1 - 3 months |  |  |  |  |  |  |
| 3 - 6 months |  |  |  |  |  |  |
| **Operational Costs***Costs the department or University might incur if the function is not restored quickly? Skip if unknown.* | **None** | **< $10k** | **$10k - $50k** | **$50k - $250k** | **$250k - $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 - 4 weeks |  |  |  |  |  |  |
| 1 - 3 months |  |  |  |  |  |  |
| 3 - 6 months |  |  |  |  |  |  |

# Essential Function and Business Impact Analysis Worksheet

***Instructions:*** *Complete one worksheet for each essential function for your department or unit*

|  |  |
| --- | --- |
| **Organization or Department** |  |
| **Essential Function** |  |
| **Brief Description** *What is this function responsible for? What does it accomplish?* |  |
| **Priority Rating + RTO** *RTO =Recovery Time Objective (Maximum time this function can be down before significant problems would occur)* | **Rating** | **Description** | **RTO** |
| * Critical
 | Directly impacts life, health, safety, or security. Cannot stop. | < 4 hours |
| * High
 | Must continue at normal or increased level. Pausing for more than 24 hours may cause significant consequences or serious harm. | < 24 hours |
| * Medium
 | Must continue if at all possible, perhaps in reduced mode. Stopping for more than one week may cause major disruption. | < 1 week |
| * Low
 | May be suspended for up to one month without causing significant disruption. | < 1 month |
| * Deferrable
 | May pause and resume when conditions permit. | > 1 month |
| **Key Personnel for This Function** | Primary: Alternate: Alternate: |
| **Key Roles Required to Perform the Function** *(admin asst., RN, manager, financial analysis, etc.)* |  |
| **Vendors Vital to This Function** |  |
| **RESOURCE REQUIREMENTS** |
| **Required OIT Products and****Services** | * Network services

Others: | * UT Connect (e-mail)
 | * Telecom
 | * CAS
 | * VPN
 | * Epic
 |
| **Required OIT Applications** |  |
| **Essential External Web Sites** |  |
| **Required Facilities** |  |
| **Vital Records and Private Information** |  |
| **DEPENDENCIES and PEAK PERIODS** |
| ***Upstream Dependencies*** *Other departments vital to this function that you rely on* |  |
| ***Downstream Dependencies****Other departments that rely**on this function* |  |
| **Peak Periods***Significant or demanding months**for this function* |  |

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| **HARMFUL CONSEQUENCES** |
| Suppose the essential function is not resumed quickly following a major disruption or disaster. Which of the listed harmful consequences might occur, and how long after the disaster might the harm begin to occur? Check (X) the box to indicate when harmmight occur. Select N/A if the consequence does not apply to the essential function you are evaluating. |
| ***Possible Harmful Consequence*** | ***How long after a disaster might the harm occur?*** |
| **N/A** | **0-­‐2****days** | **1****week** | **2****weeks** | **3****weeks** | **4****weeks** | **> 4****weeks** | **Comments** |
| 1 | Disruption of teaching? |  |  |  |  |  |  |  |  |
| 2 | Disruption of research? |  |  |  |  |  |  |  |  |
| 3 | Departure of faculty? |  |  |  |  |  |  |  |  |
| 4 | Departure of staff? |  |  |  |  |  |  |  |  |
| 5 | Departure of students? |  |  |  |  |  |  |  |  |
| 6 | Well-­‐being of staff/faculty? |  |  |  |  |  |  |  |  |
| 7 | Well-­‐being of students? |  |  |  |  |  |  |  |  |
| 8 | Payment deadlines unmet by campus? |  |  |  |  |  |  |  |  |
| 9 | Loss of revenue to campus? |  |  |  |  |  |  |  |  |
| 10 | Legal obligations unmet by campus? |  |  |  |  |  |  |  |  |
| 11 | Legal harm to the university? |  |  |  |  |  |  |  |  |
| 12 | Impact on other campus unit(s)? |  |  |  |  |  |  |  |  |
| 13 | Impact on important business partner(s)? |  |  |  |  |  |  |  |  |
| 14 | Impact on UT’s brand image? |  |  |  |  |  |  |  |  |
| 15 | Function without power? |  |  |  |  |  |  |  |  |
| 16 | Other harmful consequence? |  |  |  |  |  |  |  |  |

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| **FINANCIAL IMPACTS** |
| Suppose the essential function is not resumed quickly following a disaster. What might be the financial consequences for each timeperiod, if any, if this function is not restored? Mark (X) the box to indicate the possible financial impact. |
| **Loss of Revenue** |  |  |  |  |  |  |
| *How much revenue would the**department or the university loose in each time period* | **None** | **< $10k** | **$10k -­‐ $50k** | **$50k -­‐ $250k** | **$250k -­‐ $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 -­‐ 4 weeks |  |  |  |  |  |  |
| 1 -­‐ 3 months |  |  |  |  |  |  |
| 3 -­‐ 6 months |  |  |  |  |  |  |
| **Delayed Receipts***If unknown, skip this section* | **None** | **< $10k** | **$10k -­‐ $50k** | **$50k -­‐ $250k** | **$250k -­‐ $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 -­‐ 4 weeks |  |  |  |  |  |  |
| 1 -­‐ 3 months |  |  |  |  |  |  |
| 3 -­‐ 6 months |  |  |  |  |  |  |
| **Operational Costs***Costs the department or university might incur if the function is not restored**quickly? Skip if unknown* | **None** | **< $10k** | **$10k -­‐ $50k** | **$50k -­‐ $250k** | **$250k -­‐ $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 -­‐ 4 weeks |  |  |  |  |  |  |
| 1 -­‐ 3 months |  |  |  |  |  |  |
| 3 -­‐ 6 months |  |  |  |  |  |  |

# Essential Function and Business Impact Analysis Worksheet

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***Instructions:*** *Complete one worksheet for each essential function for your department or unit*

|  |  |
| --- | --- |
| **Organization or Department** |  |
| **Essential Function** |  |
| **Brief Description** *What is this function responsible for? What does it accomplish?* |  |
| **Priority Rating + RTO** *RTO =Recovery Time Objective (Maximum time this function can be down before significant problems would occur)* | **Rating** | **Description** | **RTO** |
| * Critical
 | Directly impacts life, health, safety, or security. Cannot stop. | < 4 hours |
| * High
 | Must continue at normal or increased level. Pausing for more than 24 hours may cause significant consequences or serious harm. | < 24 hours |
| * Medium
 | Must continue if at all possible, perhaps in reduced mode. Stopping for more than one week may cause major disruption. | < 1 week |
| * Low
 | May be suspended for up to one month without causing significant disruption. | < 1 month |
| * Deferrable
 | May pause and resume when conditions permit. | > 1 month |
| **Key Personnel for This Function** | Primary: Alternate: Alternate: |
| **Key Roles Required to Perform the Function** *(admin asst., RN, manager, financial analysis, etc.)* |  |
| **Vendors Vital to This Function** |  |
| **RESOURCE REQUIREMENTS** |
| **Required OIT Products and****Services** | * Network services

Others: | * UT Connect (e-mail)
 | * Telecom
 | * CAS
 | * VPN
 | * Epic
 |
| **Required OIT Applications** |  |
| **Essential External Web Sites** |  |
| **Required Facilities** |  |
| **Vital Records and Private Information** |  |
| **DEPENDENCIES and PEAK PERIODS** |
| ***Upstream Dependencies*** *Other departments vital to this function that you rely on* |  |
| ***Downstream Dependencies****Other departments that rely**on this function* |  |
| **Peak Periods***Significant or demanding months**for this function* |  |

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| **HARMFUL CONSEQUENCES** |
| Suppose the essential function is not resumed quickly following a major disruption or disaster. Which of the listed harmful consequences might occur, and how long after the disaster might the harm begin to occur? Check (X) the box to indicate when harmmight occur. Select N/A if the consequence does not apply to the essential function you are evaluating. |
| ***Possible Harmful Consequence*** | ***How long after a disaster might the harm occur?*** |
| **N/A** | **0-­‐2****days** | **1****week** | **2****weeks** | **3****weeks** | **4****weeks** | **> 4****weeks** | **Comments** |
| 1 | Disruption of teaching? |  |  |  |  |  |  |  |  |
| 2 | Disruption of research? |  |  |  |  |  |  |  |  |
| 3 | Departure of faculty? |  |  |  |  |  |  |  |  |
| 4 | Departure of staff? |  |  |  |  |  |  |  |  |
| 5 | Departure of students? |  |  |  |  |  |  |  |  |
| 6 | Well-­‐being of staff/faculty? |  |  |  |  |  |  |  |  |
| 7 | Well-­‐being of students? |  |  |  |  |  |  |  |  |
| 8 | Payment deadlines unmet by campus? |  |  |  |  |  |  |  |  |
| 9 | Loss of revenue to campus? |  |  |  |  |  |  |  |  |
| 10 | Legal obligations unmet by campus? |  |  |  |  |  |  |  |  |
| 11 | Legal harm to the university? |  |  |  |  |  |  |  |  |
| 12 | Impact on other campus unit(s)? |  |  |  |  |  |  |  |  |
| 13 | Impact on important business partner(s)? |  |  |  |  |  |  |  |  |
| 14 | Impact on UT’s brand image? |  |  |  |  |  |  |  |  |
| 15 | Function without power? |  |  |  |  |  |  |  |  |
| 16 | Other harmful consequence? |  |  |  |  |  |  |  |  |

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| **FINANCIAL IMPACTS** |
| Suppose the essential function is not resumed quickly following a disaster. What might be the financial consequences for each timeperiod, if any, if this function is not restored? Mark (X) the box to indicate the possible financial impact. |
| **Loss of Revenue** |  |  |  |  |  |  |
| *How much revenue would the**department or the university loose in each time period* | **None** | **< $10k** | **$10k -­‐ $50k** | **$50k -­‐ $250k** | **$250k -­‐ $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 -­‐ 4 weeks |  |  |  |  |  |  |
| 1 -­‐ 3 months |  |  |  |  |  |  |
| 3 -­‐ 6 months |  |  |  |  |  |  |
| **Delayed Receipts***If unknown, skip this section* | **None** | **< $10k** | **$10k -­‐ $50k** | **$50k -­‐ $250k** | **$250k -­‐ $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 -­‐ 4 weeks |  |  |  |  |  |  |
| 1 -­‐ 3 months |  |  |  |  |  |  |
| 3 -­‐ 6 months |  |  |  |  |  |  |
| **Operational Costs***Costs the department or university might incur if the function is not restored**quickly? Skip if unknown* | **None** | **< $10k** | **$10k -­‐ $50k** | **$50k -­‐ $250k** | **$250k -­‐ $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 -­‐ 4 weeks |  |  |  |  |  |  |
| 1 -­‐ 3 months |  |  |  |  |  |  |
| 3 -­‐ 6 months |  |  |  |  |  |  |

# Essential Function and Business Impact Analysis Worksheet

*6*

***Instructions:*** *Complete one worksheet for each essential function for your department or unit*

|  |  |
| --- | --- |
| **Organization or Department** |  |
| **Essential Function** |  |
| **Brief Description** *What is this function responsible for? What does it accomplish?* |  |
| **Priority Rating + RTO** *RTO =Recovery Time Objective (Maximum time this function can be down before significant problems would occur)* | **Rating** | **Description** | **RTO** |
| * Critical
 | Directly impacts life, health, safety, or security. Cannot stop. | < 4 hours |
| * High
 | Must continue at normal or increased level. Pausing for more than 24 hours may cause significant consequences or serious harm. | < 24 hours |
| * Medium
 | Must continue if at all possible, perhaps in reduced mode. Stopping for more than one week may cause major disruption. | < 1 week |
| * Low
 | May be suspended for up to one month without causing significant disruption. | < 1 month |
| * Deferrable
 | May pause and resume when conditions permit. | > 1 month |
| **Key Personnel for This Function** | Primary: Alternate: Alternate: |
| **Key Roles Required to Perform the Function** *(admin asst., RN, manager, financial analysis, etc.)* |  |
| **Vendors Vital to This Function** |  |
| **RESOURCE REQUIREMENTS** |
| **Required OIT Products and****Services** | * Network services

Others: | * UT Connect (e-mail)
 | * Telecom
 | * CAS
 | * VPN
 | * Epic
 |
| **Required OIT Applications** |  |
| **Essential External Web Sites** |  |
| **Required Facilities** |  |
| **Vital Records and Private Information** |  |
| **DEPENDENCIES and PEAK PERIODS** |
| ***Upstream Dependencies*** *Other departments vital to this function that you rely on* |  |
| ***Downstream Dependencies****Other departments that rely**on this function* |  |
| **Peak Periods***Significant or demanding months**for this function* |  |

|  |
| --- |
| **HARMFUL CONSEQUENCES** |
| Suppose the essential function is not resumed quickly following a major disruption or disaster. Which of the listed harmful consequences might occur, and how long after the disaster might the harm begin to occur? Check (X) the box to indicate when harmmight occur. Select N/A if the consequence does not apply to the essential function you are evaluating. |
| ***Possible Harmful Consequence*** | ***How long after a disaster might the harm occur?*** |
| **N/A** | **0-­‐2****days** | **1****week** | **2****weeks** | **3****weeks** | **4****weeks** | **> 4****weeks** | **Comments** |
| 1 | Disruption of teaching? |  |  |  |  |  |  |  |  |
| 2 | Disruption of research? |  |  |  |  |  |  |  |  |
| 3 | Departure of faculty? |  |  |  |  |  |  |  |  |
| 4 | Departure of staff? |  |  |  |  |  |  |  |  |
| 5 | Departure of students? |  |  |  |  |  |  |  |  |
| 6 | Well-­‐being of staff/faculty? |  |  |  |  |  |  |  |  |
| 7 | Well-­‐being of students? |  |  |  |  |  |  |  |  |
| 8 | Payment deadlines unmet by campus? |  |  |  |  |  |  |  |  |
| 9 | Loss of revenue to campus? |  |  |  |  |  |  |  |  |
| 10 | Legal obligations unmet by campus? |  |  |  |  |  |  |  |  |
| 11 | Legal harm to the university? |  |  |  |  |  |  |  |  |
| 12 | Impact on other campus unit(s)? |  |  |  |  |  |  |  |  |
| 13 | Impact on important business partner(s)? |  |  |  |  |  |  |  |  |
| 14 | Impact on UT’s brand image? |  |  |  |  |  |  |  |  |
| 15 | Function without power? |  |  |  |  |  |  |  |  |
| 16 | Other harmful consequence? |  |  |  |  |  |  |  |  |

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| **FINANCIAL IMPACTS** |
| Suppose the essential function is not resumed quickly following a disaster. What might be the financial consequences for each timeperiod, if any, if this function is not restored? Mark (X) the box to indicate the possible financial impact. |
| **Loss of Revenue** |  |  |  |  |  |  |
| *How much revenue would the**department or the university loose in each time period* | **None** | **< $10k** | **$10k -­‐ $50k** | **$50k -­‐ $250k** | **$250k -­‐ $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 -­‐ 4 weeks |  |  |  |  |  |  |
| 1 -­‐ 3 months |  |  |  |  |  |  |
| 3 -­‐ 6 months |  |  |  |  |  |  |
| **Delayed Receipts***If unknown, skip this section* | **None** | **< $10k** | **$10k -­‐ $50k** | **$50k -­‐ $250k** | **$250k -­‐ $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 -­‐ 4 weeks |  |  |  |  |  |  |
| 1 -­‐ 3 months |  |  |  |  |  |  |
| 3 -­‐ 6 months |  |  |  |  |  |  |
| **Operational Costs***Costs the department or university might incur if the function is not restored**quickly? Skip if unknown* | **None** | **< $10k** | **$10k -­‐ $50k** | **$50k -­‐ $250k** | **$250k -­‐ $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 -­‐ 4 weeks |  |  |  |  |  |  |
| 1 -­‐ 3 months |  |  |  |  |  |  |
| 3 -­‐ 6 months |  |  |  |  |  |  |

# Essential Function and Business Impact Analysis Worksheet

*6*

***Instructions:*** *Complete one worksheet for each essential function for your department or unit*

|  |  |
| --- | --- |
| **Organization or Department** |  |
| **Essential Function** |  |
| **Brief Description** *What is this function responsible for? What does it accomplish?* |  |
| **Priority Rating + RTO** *RTO =Recovery Time Objective (Maximum time this function can be down before significant problems would occur)* | **Rating** | **Description** | **RTO** |
| * Critical
 | Directly impacts life, health, safety, or security. Cannot stop. | < 4 hours |
| * High
 | Must continue at normal or increased level. Pausing for more than 24 hours may cause significant consequences or serious harm. | < 24 hours |
| * Medium
 | Must continue if at all possible, perhaps in reduced mode. Stopping for more than one week may cause major disruption. | < 1 week |
| * Low
 | May be suspended for up to one month without causing significant disruption. | < 1 month |
| * Deferrable
 | May pause and resume when conditions permit. | > 1 month |
| **Key Personnel for This Function** | Primary: Alternate: Alternate: |
| **Key Roles Required to Perform the Function** *(admin asst., RN, manager, financial analysis, etc.)* |  |
| **Vendors Vital to This Function** |  |
| **RESOURCE REQUIREMENTS** |
| **Required OIT Products and****Services** | * Network services

Others: | * UT Connect (e-mail)
 | * Telecom
 | * CAS
 | * VPN
 | * Epic
 |
| **Required OIT Applications** |  |
| **Essential External Web Sites** |  |
| **Required Facilities** |  |
| **Vital Records and Private Information** |  |
| **DEPENDENCIES and PEAK PERIODS** |
| ***Upstream Dependencies*** *Other departments vital to this function that you rely on* |  |
| ***Downstream Dependencies****Other departments that rely**on this function* |  |
| **Peak Periods***Significant or demanding months**for this function* |  |

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| **HARMFUL CONSEQUENCES** |
| Suppose the essential function is not resumed quickly following a major disruption or disaster. Which of the listed harmful consequences might occur, and how long after the disaster might the harm begin to occur? Check (X) the box to indicate when harmmight occur. Select N/A if the consequence does not apply to the essential function you are evaluating. |
| ***Possible Harmful Consequence*** | ***How long after a disaster might the harm occur?*** |
| **N/A** | **0-­‐2****days** | **1****week** | **2****weeks** | **3****weeks** | **4****weeks** | **> 4****weeks** | **Comments** |
| 1 | Disruption of teaching? |  |  |  |  |  |  |  |  |
| 2 | Disruption of research? |  |  |  |  |  |  |  |  |
| 3 | Departure of faculty? |  |  |  |  |  |  |  |  |
| 4 | Departure of staff? |  |  |  |  |  |  |  |  |
| 5 | Departure of students? |  |  |  |  |  |  |  |  |
| 6 | Well-­‐being of staff/faculty? |  |  |  |  |  |  |  |  |
| 7 | Well-­‐being of students? |  |  |  |  |  |  |  |  |
| 8 | Payment deadlines unmet by campus? |  |  |  |  |  |  |  |  |
| 9 | Loss of revenue to campus? |  |  |  |  |  |  |  |  |
| 10 | Legal obligations unmet by campus? |  |  |  |  |  |  |  |  |
| 11 | Legal harm to the university? |  |  |  |  |  |  |  |  |
| 12 | Impact on other campus unit(s)? |  |  |  |  |  |  |  |  |
| 13 | Impact on important business partner(s)? |  |  |  |  |  |  |  |  |
| 14 | Impact on UT’s brand image? |  |  |  |  |  |  |  |  |
| 15 | Function without power? |  |  |  |  |  |  |  |  |
| 16 | Other harmful consequence? |  |  |  |  |  |  |  |  |

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| --- |
| **FINANCIAL IMPACTS** |
| Suppose the essential function is not resumed quickly following a disaster. What might be the financial consequences for each timeperiod, if any, if this function is not restored? Mark (X) the box to indicate the possible financial impact. |
| **Loss of Revenue** |  |  |  |  |  |  |
| *How much revenue would the**department or the university loose in each time period* | **None** | **< $10k** | **$10k -­‐ $50k** | **$50k -­‐ $250k** | **$250k -­‐ $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 -­‐ 4 weeks |  |  |  |  |  |  |
| 1 -­‐ 3 months |  |  |  |  |  |  |
| 3 -­‐ 6 months |  |  |  |  |  |  |
| **Delayed Receipts***If unknown, skip this section* | **None** | **< $10k** | **$10k -­‐ $50k** | **$50k -­‐ $250k** | **$250k -­‐ $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 -­‐ 4 weeks |  |  |  |  |  |  |
| 1 -­‐ 3 months |  |  |  |  |  |  |
| 3 -­‐ 6 months |  |  |  |  |  |  |
| **Operational Costs***Costs the department or university might incur if the function is not restored**quickly? Skip if unknown* | **None** | **< $10k** | **$10k -­‐ $50k** | **$50k -­‐ $250k** | **$250k -­‐ $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 -­‐ 4 weeks |  |  |  |  |  |  |
| 1 -­‐ 3 months |  |  |  |  |  |  |
| 3 -­‐ 6 months |  |  |  |  |  |  |

# Essential Function and Business Impact Analysis Worksheet

*6*

***Instructions:*** *Complete one worksheet for each essential function for your department or unit*

|  |  |
| --- | --- |
| **Organization or Department** |  |
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| * High
 | Must continue at normal or increased level. Pausing for more than 24 hours may cause significant consequences or serious harm. | < 24 hours |
| * Medium
 | Must continue if at all possible, perhaps in reduced mode. Stopping for more than one week may cause major disruption. | < 1 week |
| * Low
 | May be suspended for up to one month without causing significant disruption. | < 1 month |
| * Deferrable
 | May pause and resume when conditions permit. | > 1 month |
| **Key Personnel for This Function** | Primary: Alternate: Alternate: |
| **Key Roles Required to Perform the Function** *(admin asst., RN, manager, financial analysis, etc.)* |  |
| **Vendors Vital to This Function** |  |
| **RESOURCE REQUIREMENTS** |
| **Required OIT Products and****Services** | * Network services

Others: | * UT Connect (e-mail)
 | * Telecom
 | * CAS
 | * VPN
 | * Epic
 |
| **Required OIT Applications** |  |
| **Essential External Web Sites** |  |
| **Required Facilities** |  |
| **Vital Records and Private Information** |  |
| **DEPENDENCIES and PEAK PERIODS** |
| ***Upstream Dependencies*** *Other departments vital to this function that you rely on* |  |
| ***Downstream Dependencies****Other departments that rely**on this function* |  |
| **Peak Periods***Significant or demanding months**for this function* |  |

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| --- |
| **HARMFUL CONSEQUENCES** |
| Suppose the essential function is not resumed quickly following a major disruption or disaster. Which of the listed harmful consequences might occur, and how long after the disaster might the harm begin to occur? Check (X) the box to indicate when harmmight occur. Select N/A if the consequence does not apply to the essential function you are evaluating. |
| ***Possible Harmful Consequence*** | ***How long after a disaster might the harm occur?*** |
| **N/A** | **0-­‐2****days** | **1****week** | **2****weeks** | **3****weeks** | **4****weeks** | **> 4****weeks** | **Comments** |
| 1 | Disruption of teaching? |  |  |  |  |  |  |  |  |
| 2 | Disruption of research? |  |  |  |  |  |  |  |  |
| 3 | Departure of faculty? |  |  |  |  |  |  |  |  |
| 4 | Departure of staff? |  |  |  |  |  |  |  |  |
| 5 | Departure of students? |  |  |  |  |  |  |  |  |
| 6 | Well-­‐being of staff/faculty? |  |  |  |  |  |  |  |  |
| 7 | Well-­‐being of students? |  |  |  |  |  |  |  |  |
| 8 | Payment deadlines unmet by campus? |  |  |  |  |  |  |  |  |
| 9 | Loss of revenue to campus? |  |  |  |  |  |  |  |  |
| 10 | Legal obligations unmet by campus? |  |  |  |  |  |  |  |  |
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| 12 | Impact on other campus unit(s)? |  |  |  |  |  |  |  |  |
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| 14 | Impact on UT’s brand image? |  |  |  |  |  |  |  |  |
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| **FINANCIAL IMPACTS** |
| Suppose the essential function is not resumed quickly following a disaster. What might be the financial consequences for each timeperiod, if any, if this function is not restored? Mark (X) the box to indicate the possible financial impact. |
| **Loss of Revenue** |  |  |  |  |  |  |
| *How much revenue would the**department or the university loose in each time period* | **None** | **< $10k** | **$10k -­‐ $50k** | **$50k -­‐ $250k** | **$250k -­‐ $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 -­‐ 4 weeks |  |  |  |  |  |  |
| 1 -­‐ 3 months |  |  |  |  |  |  |
| 3 -­‐ 6 months |  |  |  |  |  |  |
| **Delayed Receipts***If unknown, skip this section* | **None** | **< $10k** | **$10k -­‐ $50k** | **$50k -­‐ $250k** | **$250k -­‐ $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 -­‐ 4 weeks |  |  |  |  |  |  |
| 1 -­‐ 3 months |  |  |  |  |  |  |
| 3 -­‐ 6 months |  |  |  |  |  |  |
| **Operational Costs***Costs the department or university might incur if the function is not restored**quickly? Skip if unknown* | **None** | **< $10k** | **$10k -­‐ $50k** | **$50k -­‐ $250k** | **$250k -­‐ $500k** | **>$500k** |
| Up to 1 week |  |  |  |  |  |  |
| 1 -­‐ 4 weeks |  |  |  |  |  |  |
| 1 -­‐ 3 months |  |  |  |  |  |  |
| 3 -­‐ 6 months |  |  |  |  |  |  |

## Determining Essential Resources

Knowing your essential functions and their criticality / priority rating is the first step in creating a continuity of operations plan. Next you will want to determine what essential resources are needed for each function. Resources can be broken down into three main categories – People, Places, and Things. Things include equipment, supplies, vendors, and IT applications and services. A brief list of your essential resources is included on the Essential Function and BIA Worksheet, but you will want to track your essential resources like equipment, supplies, and vendors in more detail. The following section provides additional information about how to identify and track your most essential resources.

## Specialized Supplies and Essential Vendors

Does your department or unit rely on any highly specialized supplies and vendors not easily replaced? Consider how you would operate if your routine supply chain was disrupted. What are your most crucial supplies? How long can you manage before placing your next order? What would you do if your normal supplier was no longer available?

##### Continuity of operations Planning Considerations

* + Identify highly specialized supplies that you rely on. This include supplies that are difficult to obtain, require special authorization or handling, are only available from limited vendors, or are very expensive. *Complete the Specialized Supplies Worksheet.*
	+ Identify other departments that you can borrow supplies from in an emergency.
	+ Identify key vendors of essential equipment, supplies, and service contracts. *Complete the Essential Vendors Worksheet.*
	+ Develop contact lists including routine and emergency after-hours contact information.
	+ Identify an alternate back-up vendor for essential, must have items.
	+ Where feasible, increase standing inventories of crucial supplies, especially those that typically rely upon just-in-time ordering.
	+ Review and update all contact lists on a regular basis.
	+ Keep copies of contact list readily accessible in multiple locations.
	+ Have a conversation with your suppliers about *their* continuity of operations plan. Propose the same scenario and ask how they plan to maintain deliveries following a disaster or other interruption to their business.
* ***Task: Complete the Specialized Supplies Worksheet for your department.***
* ***Task: Complete the Essential Vendors Worksheet for your department or unit.***

**Specialized Supplies Worksheet**

***Instructions:*** *List all of the specialized supplies used by your department or unit. Create an Excel spreadsheet if your list is extensive.*

|  |  |  |  |
| --- | --- | --- | --- |
| **Item** | **Vendor / Supplier** | **Ordered Through** | **Special Instructions** |
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# Essential Vendors Worksheet

***Instructions:*** *List all of the essential vendors used by your department or unit. Create an Excel spreadsheet if your list is extensive.*

|  |  |  |  |
| --- | --- | --- | --- |
| **Company Name** | **Description** | **Contact Name** | **Contact Info** |
|  |  |  | Business Phone: Cell Phone: Email:After Hours #: |
|  |  |  | Business Phone: Cell Phone: Email:After Hours #: |
|  |  |  | Business Phone: Cell Phone: Email:After Hours #: |
|  |  |  | Business Phone: Cell Phone: Email:After Hours #: |
|  |  |  | Business Phone: Cell Phone: Email:After Hours #: |
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|  |  |  | Business Phone: Cell Phone: Email:After Hours #: |
|  |  |  | Business Phone: Cell Phone: Email:After Hours #: |

## Specialized Equipment

Most of the equipment used in your department or unit is probably fairly common and would be easy to replace if it were damaged or destroyed. But some departments rely on highly specialized equipment not typically found in other offices. Consider your specialized equipment. What would you do if it were damaged or destroyed? How long would it take to replace? What would you do while waiting for a replacement? Having a detailed inventory of your specialized equipment and a backup plan can help minimize the effects of a disaster or other emergency.

##### Continuity of operations Planning Considerations

* + Maintain a list of specialized equipment that your department relies on. Include information such as make, model, serial number, and where it was purchased. *Complete the Specialized Equipment Worksheet.*
	+ Maintain a list of other departments or units that use the same equipment. Are they in the same building or another site? Would their equipment be available to use following a disaster?
	+ Determine if there is an alternative vendor or service provider that you could use while your equipment is unavailable.
	+ For equipment purchased through UT’s Procurement, determine if the information is still maintained in their system.
	+ Identify equipment with special utility requirements, such as high voltage, three-phase power, etc.
	+ Ensure that equipment warranties and extended service and maintenance contracts are in force and kept up to date.
	+ Establish or adopt industry recommendations for routine service and preventive maintenance, and ensure they get done.
	+ Keep copies of the inventory readily accessible in multiple locations.
* ***Task: Complete the Specialized Equipment Worksheet for your department.***

**Specialized Equipment Worksheet**

***Instructions:*** *List all specialized, hard-to-replace equipment used by your department or unit.*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Equipment** | **Model #** | **Serial #** | **Supplier** | **Purchased through UT’s Procurement** | **Inventory ID #** | **EHS ID #** | **Special Requirements** |
|  |  |  |  |  |  |  |  |
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## Loss of Power

A power outage is a major disruption to any department or business unit. While a brief outage may be annoying, a longer outage can significantly disrupt business operations. Most buildings will have limited emergency lighting during a power failure, but not much else. Being prepared for a possible power failure will help lessen the impact should it occur.

##### Continuity of operations Considerations

* + Use auto back-up on computers to periodically save documents you are working on.
	+ Know the emergency procedures for your building.
	+ Have a flashlight handy, especially if you work in an area without windows or natural lighting.
	+ Know who to contact if the power goes out. Save their contact information in your cell phone.

*Remember: you won’t be able to look up their phone number on your computer during a power outage*.

* + Be familiar with the emergency backup power system(s) for your facility, including what it covered and how long the backup power can be relied upon. Contact your facilities manager if unsure about backup power for your location.
	+ Verify that freezers, refrigerators, and other essential equipment are connected to an emergency power supply, if available for your site. Consult with your facilities manager before connecting equipment to emergency power outlets to avoid overloading circuits.
	+ Know how long freezers and refrigerators NOT connected to emergency power supply will maintain proper temperatures in the event of a power failure.
	+ Install uninterruptible power supply (UPS) for equipment highly sensitive to slight power delays or fluctuations.
	+ Maintain a list of essential equipment that may be damaged by a power surge when the power is restored.
	+ Maintain a list of essential equipment that may have an automatic “ON” switch and may come on by itself when power is restored, even if no one is around. Consider unplugging or turning off this equipment during the outage to avoid harmful effects when the power returns.
	+ Identify equipment that may need to be reset or restarted after power is restored.

## Loss of Basic Utilities

Power is not the only utility that may be affected by a disaster. Consider the impact of a prolonged failure of water systems, heating and cooling, or specialized ventilation systems. Some of these failures will have limited impact, while others may be catastrophic. The time of year will also be a factor. If the outage is expected to be short, it may be best to suspend operations until the problem is resolved. Longer outages have the potential to cause significant disruptions.

* ***Task: Describe how the loss of each of the following basic utilities would impact your operations. Include any contingency plans you have in place.***

|  |  |  |
| --- | --- | --- |
| **Utility** | **How would an outage affect your department or unit?** | **How would you continue operating during an outage?** |
| Electricity |  |  |
| Water *(municipal)* |  |  |
| Heating |  |  |
| Air-Conditioning |  |  |
| Humidity Controls |  |  |
| Ventilation Systems |  |  |
|  Other |  |  |
|  |  |  |

**Information Technology**

It is difficult to imagine how we could possibly work without computers or the Internet. Whether it’s a stand- alone desktop computer, laptop, tablet, high-capacity computing, or even a smart phone, we depend on computers every day. Unfortunately computers and systems can fail or get stolen. What would you do if the Internet were to go down? How long could you manage? What if your hardware or software crashed? Do you have secure, automatic backup?

##### Continuity of operations Considerations

* + UT’s Office of Information Technology (OIT) offers assistance with data backup. OIT can provide guidance about available solutions to back up your entire department’s computers or just a single unit.
	+ Ensure that automatic back-up is scheduled and performed on all network computers.
	+ Laptops should be routinely backed up, either to a network server or an encrypted USB storage device.
	+ Maintain a list of vital documents, files, and folders and include how they are backed up.
	+ In the event of a network problem in which you cannot access your software or files, contact your department IT specialist or the OIT Help Desk for assistance. They should be able to help determine the nature of the problem and help you decide whether or not to retrieve your vital records from their backup.
	+ Keep duplicate copies of important documents stored in a secure off-site location or on an encrypted USB storage device.

|  |  |
| --- | --- |
| **Department OIT Support Provider:** | Name: Email: Office phone: Cell phone:  |

* ***Task: Use the worksheet below to document your vital documents and where they are backed up. If your list is extensive, create an Excel spreadsheet with the information.***

|  |
| --- |
| **Vital Documents Worksheet** |
| **Document** | **Primary Location** | **Back-up Location** |
| *Example: List of equipment vendors with after-hour**emergency contact information* | *SharePoint - Emergency**Procedures Folder* | *Copy on USB flash drive kept by**business manager* |
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* ***Task: Use the worksheet below to document how your computer drives, files, and folders are backed up.***

|  |
| --- |
| **Drives, Files, Folders Worksheet** |
| **Drives, files, and folders** | **How backed up and****how often** | **Who to contact to access****backup copies** |
| **Shared files on department or clinic server** *(Public files that all staff can access)* |  |  |
| **Restricted files and documents***(Only accessible to selected staff)* |  |  |
| **Files and documents on individual staff computers** |  |  |
| **Department or clinic file server** |  |  |
| **Other files or documents** |  |  |
| **Other files or documents** |  |  |

* ***Task: Write a brief explanation of how your department’s electronic information is backed up. Identify where the bulk of your documents and files are stored and how they are backed up. Include department specific servers and files as well as how individual work-stations get backed up. Include key contact names and numbers to ensure that the information remains available to your department even if there is staff turnover.***

**Emergency Relocation**

A disaster, whether large or small, might force you to relocate your operations for an extended period of time. A fire, chemical spill, sprinkler malfunction, or even smoke from a fire in another office are just some of the incidents that might require you to relocate. Total recovery and restoration may take several days to several months. Where would you go if you couldn’t use you current site? Do you have another location you can utilize? Can you co-locate with a colleague in another location? Who do you need to contact and coordinate your relocation with? Planning now for the unthinkable will save you valuable time in the event it happens.

##### Continuity of operations Considerations

* + Determine your administrative chain of command. Who would you need to contact in the event you had to close your office and relocate?
	+ Do you have multiple locations? Can you consolidate operations with another site?
	+ Consider developing a partnership with another department not in your immediate vicinity. Arrange to store backup supplies and other materials with them, or have an agreement to use their supplies in an emergency. Review the partnership annually.
	+ Identify the minimum alternate site requirements needed to resume operations if you were forced to relocate. *Complete the Minimum Site Requirements Worksheet.*
* ***Task: Write a brief explanation of what you would do if you had to relocate from your primary location. Indicate if you currently have an alternate location available. Include what administrative department or group you need to contact before closing or relocating. Use the Minimum Site Requirements Worksheet to document your requirements if you needed to find alternate space. If you already have an alternate site selected, use the Alternate Site Worksheet to document the site.***

|  |
| --- |
| **Minimum Site Requirements Worksheet** |
| **Space** | **Minimum****Required** | **Comments / Notes** |
| **Total square footage** |  |  |
| **Reception area** |  |  |
| **Private offices** |  |  |
| **Shared offices or cubicles** |  |  |
| **Conference rooms** |  |  |
| **Storage rooms** |  |  |
| **Copy / Mail room** |  |  |
| **Support staff work space** |  |  |
| **Specialized rooms** |  |  |
| **Other space** |  |  |
| **Specialized equipment** |  |  |
| **Specialized supplies** |  |  |
| **Hard-line telephones** |  |  |
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|  |  |  |
|  |  |  |
| **Other helpful information:** |  |  |

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| --- |
| **Alternate Site Worksheet*****Instructions:*** *Complete this worksheet if you already have an established alternate site that you can relocate to* |
| **Alternate site name** |  |
| **Street address** |  | **City:** |
| **Contact** |  | **Phone:** |
| **Essential functions that could****relocate to this site** |  |
| **Staff that could relocate here** |  |
| **Essential supplies and equipment****already at site** |  |
| **Specialized supplies and****equipment needed** |  |
| **Summary of limitations or special considerations if this site****were to be used** |  |
| **Other helpful information** |  |

**Developing Recovery Strategies and Tasks**

When a disaster or major disruption happens, every moment counts. You have identified and prioritized your essential functions, have identified the required resources, and possible alternate locations. The next step is to outline the actions to take after a disaster to maintain or restore each function. This will involve developing recovery strategies and recovery tasks.

Recovery strategies are the backup plans that help you stay in business after a disaster or major disruption. They indicate what the department or unit needs to do to recover and return to normal operations. Example: If your essential function is manage staff schedules, than the recovery strategy is “To continue managing staff schedules”.

Each recovery strategy is followed by recovery tasks. Tasks are specific actions or activities taken to accomplish the strategy. Recovery tasks serve as checklists that guide your recovery actions and are organized by required resources – People, Places, and Things. Recovery tasks can help answer the basic question “What if?

* What if 50% of your staff was out sick with the flu for several weeks?
* What if your office was destroyed by fire? Where would you go?
* What if your specialized equipment was damaged or destroyed?
* What if you lost access to the Internet?

When creating your recovery tasks be sure to include enough details to make them useful. If they are too vague they won’t be helpful. Include important steps to take, required resources, and key contacts needed to complete the task. Don’t make them overly complicated either. An effective recovery strategies and tasks should be easily understood by all of your recovery team.

* ***Task: Complete a Recovery Planning Worksheet for each function you have identified.***

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**Recovery Planning Worksheet**

***Instructions:*** *Complete one worksheet for each essential function for your department or unit.*

|  |
| --- |
| **Essential Function Recovery Strategy:**Ensure the continuation of *(enter name of function)*: |
| **Requirements:** *(List of required “must have” items or systems)* |
| **Key Roles** *(List of roles or qualifications needed for this function. Facilities supervisors, financial analysis, RN, etc.)* |
| **Individualized Recovery Tasks***Instructions: Describe your backup plan for each of the items below. If none exists write None. Skip any Task that does not apply to this function (Example: the function does not require any* specialized equipment or supplies) |
| **Recovery Task #1: Operate with reduced staff**How would you continue this function if your usual workforce was reduced by 50% for an extended period of time? |
| **Recovery Task #2: Loss of essential facilities**What would you do if you did not have access to the primary facilities needed for this function? List each facility and describe your back-­‐up plan. |
| **Recovery Task #3: Loss of essential IT services and applications**What would you do if you lost access to your essential IT services *(e.g., email, internet*) or applications *(e.g., Epic, SciQuest)*? List each service and application and describe your back-­‐up plan. |
| **Recovery Task #4: Loss of essential or specialized equipment**What would you do if your essential equipment failed? List the equipment and describe your back-­‐up plan. |

**Recovery Planning Worksheet**

**Side B**

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| **Recovery Task #5: Loss of essential or specialized supplies**What would you do if you ran out of specialized supplies? How long could you function before you would need to restock? What is your back-­‐up plan? |
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| **Recovery Task #7: Loss of utilities**What would happen if you lost basic utilities like electricity, water, HVAC? List each utility and describe your back-­‐up plan. |
| **Recovery Task #8: Other:**List any other essential item, service, vendor, or person, that this function replies on that is not captured above. Indicate how long could you operate without the item or person. Describe your plan for continuing operations without it / them. |

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**Emergency Communication and Notification**

Effective communication, both internally and externally, is crucial during any emergency, but also a frequent point of failure. Poor communication is often a top criticism after an incident. Effective emergency communication is more than just sending timely messages. Consider the following when developing your emergency communication plan:

* Who do you need to communicate with? Employees, patients, students, vendors, leadership team?
* Who is responsible for communicating to each group?
* How will you communicate? Email? Phone? Text?
* What do you need to say? What do they need to know?
* How often will you communicate?

##### Continuity of operations Considerations

* + Maintain a list of all important department contacts. Develop a plan to communicate regularly with them before, during, and after a disaster or major disruption. Share your communication plan with them.
	+ Share your contacts list with key members of your staff in case you need their help with notifications.
	+ Create an emergency call tree system to use during a disaster.
	+ Prioritize who needs to be called and when they are called. Should you call the department chair or director before you call the staff?
	+ Review and update all contact lists on a regular basis.
	+ Test your communication plan at least once per year.

**Emergency Notification “Call Tree”**

An emergency notification call tree is a quick and convenient way to notify your key contacts. To setup a call tree, identify who needs to be called and who will call them. Determine who has the authority to activate the call tree.

***Sample Call Tree format:***

|  |
| --- |
| **Department Director***Activates the Call Tree* |
| **Who will notify leadership:** | **Who will notify staff:** | **Who will notify vendors:** |
| Primary: | Primary: | Primary: |
| Back-up: | Back-up: | Back-up: |
| **Leadership to be called:** | **Staff to be called:** | **Vendors to be called:** |
| Name, phone # | Name, phone # | Name, phone # |
| Name, phone # | Name, phone # | Name, phone # |
| Name, phone # | Name, phone # | Name, phone # |
| *Call everyone on list* | *Call everyone on list* | *Call everyone on list* |
| *Report back to director* | *Report back to director* | *Report back to director* |
| **Department Director**  |

#### Emergency Notification by E-Mail

A call tree can also be done by email. Create a group list of everyone to be contacted. Send out a test message at least once a year to ensure everyone is on the list. When sending out an emergency message, ask for a reply (either Reply All or just Reply to you) so you know who has received the message. *Note: Power or IT outage may impact sending and receiving email.*

#### Emergency Notification by Text Message

Text messaging utilizes cellular phone service but can sometimes be more reliable during a disaster or other emergency. Even when cellular service is too weak or overloaded for voice calls, text messaging will often go through. Text messaging is also useful during a prolonged power outage or network outage.

* ***Task: Create an emergency notification call tree***

**Employee Preparedness**

The most valuable resources at UT’s are human resources. Following a disaster or other emergency, all of your preparedness and planning will go to waste if you don’t have qualified people available to help execute the plan. Employee preparedness is an important part of your overall emergency preparedness planning and will help increase the likelihood that your employees will be available after a disaster.

##### Employee Preparedness Considerations

* Ensure your personnel are familiar with all aspects of your Building Emergency Action Plan (BEAP) and continuity of operations plans.
* Encourage them to have a personal preparedness plan at home. This should include an emergency communication plan as well.
* Encourage them to have a home and work disaster supplies kit.
* Encourage them to keep their emergency contact information updated.

##### Additional Emergency Preparedness Considerations

*Home and Family:* Prepare your home and those who depend on you by creating an emergency plan that includes your emergency communication plan, information about what to do if you must evacuate, and how to shelter-in-place. Assemble a disaster supplies kit that includes essential items that you and your family would need if you had to evacuate or if you had to shelter-in-place for several days. Remember to consider the special needs of elderly family members, infants and children, and pets. Assemble a kit for your car as well.

*At work:* Talk to your supervisor about what your responsibilities will be during a disaster or other emergency. This includes clarifying expectations and reviewing emergency plans and notification procedures. Employees who perform critical functions (supports life, health, safety, and security) may be required to stay at or report to work during a disaster.

## Testing and Exercising Your Plan

Once your continuity of operations plan is finished, you will want to test it to be sure you and the rest of your department or unit are familiar with it. One way to test your plan is to conduct a tabletop exercise or walkthrough. Include all of your planning team as well as others in your unit who would be involved during and after a disaster or major disruption. Develop a plausible scenario that might impact your department (e.g., fire, sprinkler malfunction) and discuss the actions you would take to maintain your operations. Compare your discussion with your plan and make any adjustments as needed.

## Summary and Next Steps

Continuity of operations planning does not begin after disaster strikes. Planning begins right now, with you and your co-workers completing this guide. The information you have collected and the conversations you have with your staff will help prepare you to respond quickly and efficiently to any emergency and to establish a recovery plan that will minimize interruption to your operations.

Having a continuity of operations plan will not prevent a hurricane or a burst sprinkler pipe, but it could potentially save you thousands of dollars in losses and weeks of lost productivity.

Now that you have completed the guide, here are a few final steps.

* Review the Mitigation / Follow-Up Actions Worksheet and establish a plan to complete the outstanding actions.
* Make an electronic copy of the complete guide and share it with the members of your planning team. For a large department create an executive summary and distribute it to everyone during a staff meeting.
* Keep copies, either printed or electronic, at a separate location from your primary worksite.
* Test your plan with your entire department by conducting a tabletop exercise. Create a plausible scenario (e.g., fire, sprinkler malfunction) and discuss how you would respond.
* Plan to review your plan in one year. Schedule the meeting now so you don’t forget.

## Mitigation / Follow-Up Actions

* ***Task: Use the worksheet to capture suggestions and ideas that have been identified during the planning process and need to be addressed.***

**Mitigation/Follow-Up Actions Worksheet**

***Instructions:*** *List significant issues that have been identified during the planning process and need to be addressed.*

*Include any possible solutions, due date, responsible parties, and date issue was resolved.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Continuity of operations Issue / Problem** | **Possible Corrective Action(s)** | **Assigned To** | **Due Date** | **Completion Date** |
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UT’s Continuity of Operations Program

Emergency Response Guide

### **Contents** Introduction Immediate Actions Assess the Damage

Determine Business Disruption Determine Plan of Action Relocation Checklist

Key Contacts to Help You Relocate Other People to Contact

Ongoing Communications with Staff / Students / Clients, etc. Financial Recovery

Attachments

1. Individual Damage Assessment Worksheet
2. Recovery Contacts Worksheet
3. Staff Relocation Worksheet

**Introduction**

This guide has been written to help you respond to a disaster or emergency that interrupts your business operations and delays or prevents you from continuing your normal day-to-day operations. The guide will walk you through steps to take as you assess the damage and determine a plan of action. Some of the information in this guide may not be applicable, depending on the situation.

Additional help is available from the UT’s Office of Emergency Management.

**Immediate Actions**

**Safety Precautions**

* Always consider your personal safety and the safety of others first
* Do not enter a building or work space if there has been significant damage
* Do not walk in flooded areas, especially if there are electrical cords or power strips on the floor
* If you see or smell smoke, or smell gas, evacuate the area and call 911

Stop further damage and protect your equipment

* Contact the Facilities Services One Call (946-7777).

For water damage (flooding, burst pipe, fire sprinkler activation)

* Cover computers, printers, etc. with plastic sheeting or garbage bags
* Move sensitive equipment if possible
* Collect vital documents such as research notebooks, etc.

Notify department staff and other building or space occupants Secure confidential information

Work with Facilities Services to evaluate the need for a clean-up or restoration crew

**Assess the Damage**

**Helpful Hint**

Ask each staff person to do a quick assessment of their space. Use the Damage Assessment Worksheet (Attachment 1). Use your staff roster or department directory to conduct a call- down. Ask each staff to report to the office to help with the damage assessment.

Determine extent of damage:

* How many offices or work spaces are damaged and how badly?
* How many staff are impacted and to what extent?

Determine if any sensitive documents and/or research are at risk.

Contact department OIT support specialist or OIT Help Desk if computers or other network equipment are damaged.

**Determine Business Disruption**

Work with the Facilities Services to get an estimate of how long your operations will be disrupted. Ask the following questions:

* How long will clean-up and full restoration take? *This will be a rough estimate*.

### Can you remain in the space (or some of the space) during the clean-up?

* What furniture or equipment will need to be moved?

If offices or work-spaces need to be evacuated and operations relocated, establish restoration priorities:

* Determine essential and non-essential functions. What must continue and what might be postponed?
* Can anyone work from home? For how long?
* What offices or work-spaces should be repaired first?

**Determine Plan of Action**

*If clean-up and restoration will only last for a few days and you can remain in the space:*

* Prioritize usable work-space for essential functions
* Adjust work-space to accommodate cleaning and restoration
* Assign staff to temporarily work from home or other locations, if possible

*If clean-up and restoration are extensive and you cannot remain in the space:*

* Activate your continuity of operations plan, if created.
* See Relocation Checklist below

**Relocation Checklist**

Determine who is moving and how much total space you need:

**Helpful Hint**

Use your staff roster or department directory to determine who needs to move and what support they will need (furniture, computer, desk phone, etc.). Complete the Staff Relocation Worksheet (Attachment 3).

* Who can work from home?
* Who needs to be relocated:
* How many work-stations will you need?
* How many individual private offices will you need?

Determine where you can move to:

* Do you have another office or work-space immediately available?
* Is there space in the same building?
* Contact your lead administrator or business operations manager for help locating temporary space.

Determine support needs:

* Furniture / equipment. Can any be moved from current location?
* IT / Telecom equipment needs? Computers, printers, desk phones, etc.
* Specialized equipment needs? Lab equipment?
* Access to essential documents or files?
* Security access to new location?

**Key Contacts to Help You Relocate**

|  |  |  |  |
| --- | --- | --- | --- |
| **Department** | **Name** | **Phone #** | **How they can help** |
| Department Director |  |  | Help set priorities |
| Lead Administrator |  |  | Help with finance |
| Facilities |  |  | Help find space |
| OIT / Telecom |  |  | Set up computers, printers, network, phones, etc. |
| FS |  |  | Help with moving, boxes, storage options, etc. |
| HR |  |  | Update staff work locations |
| Security |  |  | Building access, security patrols |
| UT’s Mail Service |  |  | Forward or hold mail delivery |
| FS |  |  | Help with cleaning of new space, garbage pick-up |
| EHS |  |  | Safety and environmental monitoring |
| University Properties |  |  | For leased space |
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**Other People to Contact**

* Staff / students / clients - anyone who regularly comes to your site
* Vendors that deliver

**Ongoing Communication with Staff / Students / Clients, etc.**

* Forward desk phones to new phones or cell phones
* Post signs on all entrance doors with temporary address
* Inform others in the building that were not impacted of your new location
* Assign someone to stop by old location every day to make sure nothing was dropped off or left there

**Financial Recovery**

Work with the manager of claims and loss control to determine if insurance will cover any costs

* Contact the manager of claims and loss control to begin the claims process
* Itemize damaged computers, printers, phones, furniture, etc.
* Determine what is destroyed and what can be saved
* Track all expenses. Keep all receipts
* Take photographs of the damage

**Notes**

**Attachments**

### Individual Damage Assessment Worksheet

1. Recovery Contacts Worksheet
2. Staff Relocation Worksheet

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| Attachment 1**Individual Damage Assessment Worksheet*****Instructions:*** *Complete one form for each office or work space that was affected.* |
| **Employee Name:** | **Title:** |
| **Address of Damage:** | **Room Number:** |
| **Date of Incident:** | **Date Completing Form:** |
| **Incident Summary** |
| * **Burst Water Pipe**   Fire System  Heat/AC System  Waste  Other:
* **Fire**
* **Flooding**
* **Other:**
 |
| **Space Affected** |
| * Individual office  Shared office > Shared with:
* Cubicle  Lab / Research
* Storage  Library / Museum  Other:
 |
| **Overall Damage Assessment** |
| Brief description of damage:  \_ \_ \_ \_  |
| **Itemized Damage Assessment** |
| **Item** | **Destroyed** | **Major** | **Minor** | **Comments / Damage Caused By** |
| Computer |  |  |  |  |
| Monitor |  |  |  |  |
| Printer |  |  |  |  |
| Phone |  |  |  |  |
| Files, Documents |  |  |  |  |
|  |  |  |  |  |
| Desk |  |  |  |  |
| Chair |  |  |  |  |
| File Cabinet (not files) |  |  |  |  |
| Bookshelf |  |  |  |  |
| Rugs |  |  |  |  |
| Other Furniture |  |  |  |  |
| Specialized Equipment |  |  |  |  |
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| Attachment 2**Recovery Contacts Worksheet*****Instructions****: Use this worksheet to help keep track of the different people you are working with* |
| **Department** | **Services** | **Dept. Phone #** | **Contact Name** | **Contact Phone #** |
| **Office of Emergency Management**  | General guidance and support. Assist as needed withrelocation and other needs |  |  |  |
| **Environmental Health & Safety**  | Containment and clean-up of hazardous materials. Air quality testing |  |  |  |
| **Facilities Services** | Assist with damage assessment and estimating restoration |  |  |  |
| **Facilities Services** | Clean-up, water removal, etc. Supplies (trash bags, etc.) |  |  |  |
| **Facilities Services** | Coordinate restoration and repairs |  |  |  |
| **OIT Support Specialist** | Move computers and printers. Help replace damaged equipment. Access to networkfiles and backup |  |  |  |
| **OIT** | Phone services (desk and cell phones) |  |  |  |
| **Facilities Services** | Help with moving furniture and equipment. Boxes and packing supplies |  |  |  |
| **UTPD** | Access control at new site |  |  |  |
| **UTPD** | Notify of change. Patrol new and vacant locations |  |  |  |
| **Risk Management – Claims and Loss Control** | Assess insurance coverage and claims payments |  |  |  |
| **Lead Administrator or Business Operations** |  |  |  |  |
| **Restoration Contractor** |  |  |  |  |
| **Other** |  |  |  |  |
| **Other** |  |  |  |  |

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| Attachment 3**Staff Relocation Worksheet*****Instructions:*** *List staff and indicate their space and equipment needs. Only include the items they need but don’t have as a result of the event* |
| **Staff Member** | **No Needs / Same****Space** | **Work from Home** | **New Location** | **Workstation / Office Needs** |
| **Private Office** | **Cubicle** | **Computer** | **Monitor** | **Printer** | **Phone Desk/Cell** | **Office Files** | **Access to Server** | **Special Equipment** | **Special Space** | **Other** |
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