

Business Continuity Procedures Manual

February 2025



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Introduction

This manual is designed to provide the information and tools required to ensure the Shire of Broomehill-Tambellup (the 'Shire') has a robust and effective Business Continuity Plan (BCP).

It has been developed to ensure a standardised, consistent approach to business continuity whilst providing a best practice methodology that fits within the Shire's overarching Risk Management Framework.

This document sets out the:

- 1. <u>Management principles</u> (Page 4) to be followed should any incident cause or threaten to cause serious impact to the operations of the Shire.
- 2. Ongoing <u>procedural requirements</u> (Page 6) to ensure the Shire's BCP remain current and effective.

The BCP provides a process that facilitates organised decision making in the event of a major incident that might otherwise be chaotic, to:

- Provide for the welfare of staff, visitors and contractors.
- Provide a flexible response to a variety of situations.
- Assist decision-making in an uncertain and stressful environment.
- Manage and minimise consequences of incidents to Shire operations.

The BCP is the tactical response implemented, developed and maintained as a result of this process.

Business continuity should be considered with every project within the Shire to mitigate the risks associated with a potential failure. Risk is two-fold:

- 1. The risk of a project not delivering stated benefits; and
- 2. The impact of a project upon existing business continuity arrangements. The change management process must incorporate an element of business continuity to ensure changes are replicated through to recovery arrangements and requirements.

Business continuity principles assume that all external hazard management agencies have and continue to respond as per normal.



Management Principles

The Shire defines a business continuity event as an incident that could result in:

- The inability to use or access the Admin Building or Depot for more than 1 day.
- The inability to access or use IT systems or applications for more than 1 day.
- Not having enough staff to perform critical activities for more than 1 day.
- A key supplier / contractor being unable to perform core services on behalf of the Shire for more than 1 day.

Business continuity events may result from single or multiple events; be accidental, intentional or an act of nature; occur suddenly or have an extended lead time.

It should be noted that an incident may affect the community as well as Shire operations. In these cases, the Shire's Local Emergency Management Arrangements (LEMA) will work in conjunction with the Shire's BCP.

It is also important to note that management response is dictated by the impact the event has or may have on the Shire and not by the event itself. The Shire's BCP extends this principle to respond to the following impacts;

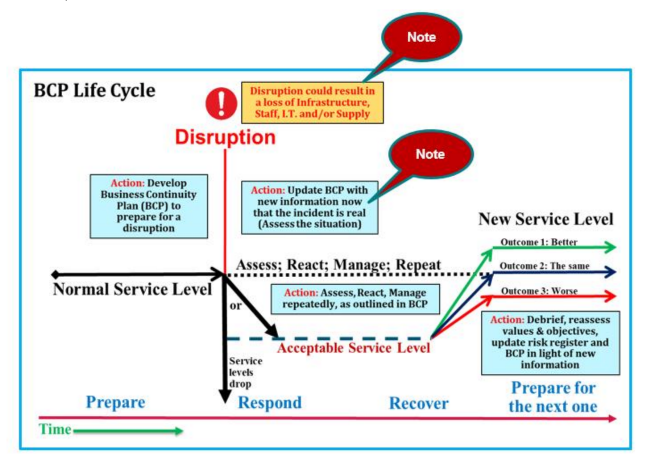
- Loss of (or access to) buildings or infrastructure
- Loss of IT & communication systems, applications or networks (including data)
- Loss of key staff
- Loss of key suppliers

An Organisation's behaviours during an incident can significantly damage the trust of staff, the community and other stakeholders. Therefore, during a disruptive incident, the Shire will seek to:

- 1. <u>Before all else</u>, establish the safety and wellbeing of staff, visitors and the community.
- 2. Provide regular, concise and meaningful communications internally and externally.
- 3. Strategically manage the incident through strong leadership and clear decision-making to return operations to normality.
- 4. Work together as a team demonstrating the Shire's principles and values.
- 5. Provide the Shire's community, customers and stakeholders with essential services.
- 6. Provide staff with a safe working environment to support service delivery.
- 7. Ensure that the recovery efforts have the necessary resources and support.
- 8. Plan into the future. Set critical milestones and time frames for recovery.
- 9. Ensure all actions are documented for investigators, debriefs and reviews.



Business continuity is a scalable, cyclical process, of which there are four generic phases, namely, **Assess** the situation prior to **React**ing, then ensure ongoing **Manage**ment of the situation while executing **Recovery** efforts.



Flexibility is required at all times.

Within this cycle, it is appropriate to continually re-assess the situation and modify the response, which will result in a different set of reactions, and tasks to manage the incident, leading to the ultimate recovery of Shire operations.



Procedural Requirements

Generic Requirements

The following provides a summarised list of generic requirements for the ongoing management of business continuity.

Budgetary Considerations

Fund and provide forecast budgeting for the continual improvement of business resiliency measures and testing of both operational and IT related events.

Communications

Manage all media during a business continuity event in addition to developing processes to provide internal & external communications in the case of an incident.

- **Shire President** The Shire's official spokesperson on all non-operational issues in a crisis management situation and plays a key role in developing Shire messages.
- Chief Executive Officer The Shire's official spokesperson on all operational issues in a crisis management situation. In the CEO's absence the Manager acting as CEO must be able to take on the role of official spokesperson.

The Shire is committed to delivering accurate, timely and relevant information to the community, media, councillors, staff, the public and other stakeholders.

Finance

Ensure the ability to make payments as requested by Incident Management Team in the case of a business continuity event.

Human Resources

Develop processes to allow for trauma counselling for colleagues and their families.

<u>Information Technology</u>

Fund and provide forecast budgeting for all IT Infrastructure associated with potential recovery sites, in addition to any other IT Disaster Recovery or IT Connectivity testing as required. Ensure there is a direct understanding between Shire expectations for recovery (timeframes) and the capability of the IT Team or service provider.

Work Health and Safety

Developing and implementing emergency response plans and drills as required under legislation. This includes identifying and training wardens and first aid representatives.

Off-site Copies of Plans

Off-site copies of all plans must be appropriately and securely kept at relevant recovery sites where applicable as well as by a number of responsible staff who have designated responsibilities under the Plan.

Outsourced Partners/Key Supplies

Identify and assess the associated risks and be satisfied that these entities have robust processes and business continuity arrangement in place. Where these entities perform key services for the Shire, ensure that options are in place for the Shire to either resume (internally) or source alternative arrangements within appropriate times.



Risk Identification & Reporting

Regularly review the Shire's risk profiles to identify potential threats, determine the impact and likelihood of business continuity events. Once assessed, determine appropriate treatments and implement on a risk versus reward basis.

Policy & Program Management

<u>Defining</u>, reviewing and consistently improving business continuity arrangements and how it will be implemented, controlled and validated.

This document forms part of the overarching Risk Management Framework. The business continuity procedures are subject to the review frequency as set out in that framework. At a minimum it is expected that this frequency would be at least every 3 years.

The business continuity program (including procedures) is managed by the Manager of Finance and Administration in consultation with the Senior Management Team.

Embedding Business Continuity

The integration of Business Continuity into business-as-usual activities and organisational culture.

A consultative approach to the business continuity framework review will assist in raising awareness and embedding the appropriate culture. In addition, conducting regular validations involving those with an incident-management responsibility will also contribute to increased awareness and an improved management response.

Analysis

The ongoing review and assessment of the Shire's objectives, functions and environmental constraints against operations.

A Business Impact Analysis should be reviewed and endorsed every two years for all work areas as a minimum, alternatively following any material change including but not limited to:

- Structure (hierarchy).
- Operational objectives.
- Project/change management.
- IT software or infrastructure.

The Senior Management Team is also required to consider and analyse any specific threats to Shire operations and ensure that these are reflected in business continuity or threat specific planning.

A section within the BCP effectively records the latest Business Impact Analysis information and will be utilised as such.



Design

<u>Identification</u> and enablement of appropriate strategies and processes to determine how best to recover from business disruption.

The following is a reflection of current strategies only and may be used in part or consecutively as required. This list is not exhaustive and subject to constant review. In all cases resilience should also be considered as a priority.

Do Nothing (mothball the activity)

This strategy is to be employed for all activities that are not considered time-critical. One of the main objectives of any Incident Management Team is to ensure the resumption of critical activities (and manage backlog) as soon as practical. This approach is to allow initial efforts and resources to focus on critical activities only.

Recovery Sites

Formal Recovery Sites are designed to ensure the swift resumption of critical business functions following an incident which has rendered the original operational site/s inaccessible or inoperable.

Other forms of Recovery Sites include "hot desk" arrangements at alternative operational sites. These are cost effective and provide a dual resource to staff who need to work at other sites for varied reasons.

Sharing (budge up)

This strategy has two main options:

- 1. Increasing the number of people per workstation. This should only be considered for short-term disruptions as there are 'social distancing' issues to contend with. IT requirements may also impact the effectiveness of this type of strategy.
- 2. Creating shifts over a greater period of the day. This is where workstations or work areas are used over 16-24 hours, rather than the standard 8. Human Resource involvement is a necessity for this strategy as there are a number of people-management issues to contend with.

Teleworking (working from home/remotely)

A simple and quick strategy which allows the 'almost' immediate resumption of activities. It is only effective for PC work and it relies on staff:

- Having their own PC or taking laptops home prior to the incident
- Having available connectivity

There are also Work Health and Safety considerations that need to be managed.



Implementation

Maintaining the Business Continuity Plan around current strategies and processes.

The Shire must have an effective, up to date and fit-for-purpose Business Continuity Plan.

Whilst the BCP is owned by the Senior Management Team, it is managed and reviewed by the Manager of Finance and Administration under delegation. Adequate time and resources must be allocated to develop a functional and fit-for-purpose BCP. The input and understanding of the business continuity data and localised strategies determines how effective the BCP will be.

The BCP should be reviewed annually.

The BCP must also be reviewed whenever structural, technological or procedural considerations indicate. Once reviewed, it must be approved by the Leadership Group and approved copies distributed accordingly.

Validation

Validating, through exercise and formal review that this program meets the key objectives.

An effective fit-for-purpose BCP cannot be considered reliable until it has been exercised and proven as workable. Consequently, exercising the BCP assumes considerable importance in validating the capability of the Shire to effectively recovery from a business continuity event.

Exercising the BCP is an ongoing requirement that provides a mechanism to validate and ensure that it remains up to date. Exercises do not create pass/fail situations; rather they are designed to expose areas needing to be revised.

The major components of the BCP should be tested annually and revised upon the results of each test.

Exercising the BCP can cause disruption to the business and requires commitment from the Leadership Group to ensure sufficient resources are available. As business continuity develops within the Shire, various test types will be introduced, however initially, the BCP is tested via desktop scenarios.

Desktop scenario exercises provide a mechanism to validate the BCP, identify any improvements and provide training to staff who would be involved with the enactment of the BCP in an actual disruption.

The objectives of the exercise are to:

- Ensure staff are aware of their roles and responsibilities
- Act out critical steps to recognise difficulties in the Plan
- Demonstrate decision-making abilities and knowledge of response operations
- Highlight areas of improvement