



# FEMA

## Standard Checklist Criteria For Business Continuity Plan (BCP)

Completed By:

Name: \_\_\_\_\_

Company: \_\_\_\_\_

Room: \_\_\_\_\_

Street: \_\_\_\_\_

City, State, Zip: \_\_\_\_\_

Phone Number: \_\_\_\_\_

Business Continuity Plan for: \_\_\_\_\_

<b>Business Recover Plan (BCP - LEVEL 1 (Executive Awareness/Authority))</b>	<b>Y</b>	<b>N</b>	<b>N/A</b>
1. Has a BCP been: a. Developed? b. Updated within the last 6 months?			
<b>Business Recover Plan (BCP - LEVEL 2 (Plan Development and Documentation))</b>	<b>Y</b>	<b>N</b>	<b>N/A</b>
1. Has a classification (critical, important, marginal) been assigned to the Business Process/Function/Component that this Facility/Function supports?			
2. Has a BCP been: a. Documented? b. Maintained?			
3. Does the BCP include the following sections: a. Identification? b. Incident Management? i. Responsible company officer? ii. Personnel responsible for updates? c. Response? d. Continuity? e. Restoration? f. Plan Exercise? g. Plan Maintenance? h. Business Continuity Teams and Contact Information?			



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4. Does the BCP identify hardware and software critical to recover the Business and/or Functions?			
5. Does the BCP identify necessary support equipment (forms, spare parts, office equipment, etc.) to recover the Business and/or Functions?			
6. Does the BCP require an alternate site for Continuity? a. Does the BCP provide for mail service to be forwarded to the alternate facility? b. Does the BCP provide for other vital support functions?			
7. Are all critical or important data required to support the business being backed up? a. Are they being stored in a protected location (offsite)?			
8. Do you conduct a walk-through exercise of your Plan at least annually? (This should include a full walk-through as well as "elements" of your plan (i.e. accounts payable, receivable, shipping and receiving, etc.)			
9. Does the walk-through element exercises have a prepared plan which includes: a. Description b. Scope c. Objective			
10. Is a current copy of the BCP maintained off site?			
11. Do all users of the BCP have ready access to a current copy at all times?			
12. Is there an audit trail of the changes made to the BCP?			
13. Do all employees responsible for the execution of the BCP received ongoing training in Disaster Continuity and Emergency Management?			

<b>Business Recover Plan (BCP - LEVEL 3 (Management &amp; Continuity Team Assessment and Evaluation For Effectiveness))</b>	<b>Y</b>	<b>N</b>	<b>N/A</b>
1. Has the business officer and management team approved the BCP?			
2. Does the business owner maintain: a. The master copy of the BCP? b. An audit trail of the changes made to a BCP?			
3. Do all aspects of physical and logical security at the alternate site conform with your current security procedures?			
4. Are the physical and logical security at the alternate site at least as stringent as the security at the disaster location?			
5. Have all employees and their alternates responsible for executing a manual work			



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around for a mechanized process been identified in the BCP and properly trained? Are key players crossed trained in case of succession requirements?			
6. Has an independent observer documented the simulation exercise(s) noting all results, discrepancies, exposures, action items, and individual responsible, etc.?			
7. Was a debriefing held within a reasonable period of time (typically two weeks) after the simulation exercise(s) to ensure all activities have been accurately recorded?			
8. Did the exercise coordinator publish a simulation exercise(s) report within a reasonable period of time (typically three weeks) after the completion of the simulation exercise(s)?			
9. Did the exercise report include: a. What worked properly as well as any deficiencies and recommendations for improvement? b. Responsibility and due date for the development of the Corrective Action Plan?			
10. Was a Corrective Action Plan developed by the Exercise Team to address any deficiencies identified by the exercise?			
11. Is there a retention plan for the Exercise Plans and Corrective Action Plans (minimum retention 3 years)?			
12. Has a walk-through element exercise been performed at least quarterly?			
13. Did each walk-through element exercise have a prepared plan which includes: a) Description b) Scope c) Objective			
14. When there is a change in hardware, software, or a process that might impact the Business Continuity Plan, is the BCP reviewed and updated within 30 days of the changes: Sign-Off By Officer: by whom? Name: _____ When? Date: _____			
15. Based on the Joint Assessment has the Team determined that the BCP is effective?			

<b>Business Recover Plan (BCP)--LEVEL 4 (Certification) (Management &amp; Continuity Team Assessment Of Readiness and Plan Maintenance)</b>	<b>Y</b>	<b>N</b>	<b>N/A</b>
1. Has the component BCP been approved by the owner(s) of the Business Function(s)?			
2. Has the entire BCP simulation exercise been performed at least annually?			



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3. Has the Contingency Action Plan been completed and closed?			
4. Did the BCP simulation exercise have a prepared plan which includes: a. Description b. Scope c. Objective			
5. Did the component BCP simulation exercise meet the acceptable Continuity Time Objective set by management?			
6. Based on the Joint Assessment has the Team determined that the BCP and Exercises have met all requirements to provide reasonable assurance that the plan will work in the event of a disaster?			
7. Does the BCP specify the maximum acceptable Continuity Time Objective (MCTO) <sup>1</sup> ?			
8. Does the BCP specify the level of service (which the business owner has agreed to be acceptable) to be provided while in Continuity mode?			
9. Have all changes relating to RTO in the BCP been approved by the process owner?			
10. Have the changes been made to the Plan? Do all key players have a copy of the updated Plan?			

<sup>1</sup> The **Recovery Time Objective** (RTO) is the duration of time and a service level within which a business process must be restored after a disaster (or disruption) in order to avoid unacceptable consequences associated with a break in business continuity.