

BUSINESS CONTINUITY PLANNING CHECKLIST

RESPONSE AND RECOVERY FOR CORONAVIRUS (COVID-19)

KEY MESSAGES

- 1. Establish a Crisis Management Team and a cadence for meetings.
- 2. Identify critical priorities for staff, volunteers and members.
- 3. Develop communication plan for staff, volunteers and members.
- 4. Determine key data and reports needed to track the status of the situation and inform next steps.

PLANNING OUTLINE

LEADERSHIP

- □ Establish a Crisis Management Team, representing all relevant geographies and functions.
- □ Set a cadence for meetings based on the level of severity (once or twice a day in more serious scenarios).
- □ Report the latest key data points (people in the office/property, campus status, etc.) at the start of every meeting to determine your conditions and next steps.
- □ Decide how information from these meetings will cascade throughout the organization.

COMMUNICATIONS

Internal communications

- □ Establish protocols for staff/member communications (email, text message, or other options).
- □ Ensure your leaders have updated contact information for those affected.

Constituent communications

- □ Determine how, why, and when you will communicate with constituents.
- □ Work in partnership with constituents, seeking feedback on meeting their needs.

External communications

- ☐ Have a media response plan with an identified spokesperson and media statement
- ☐ If you have an active social media presence, consider how it can be used to facilitate communications.



- □ If you have scheduled social media posts or marketing emails, consider if they are still appropriate in the BCP scenario.
- □ Identify your key business partners and vendors and what/how you need to communicate with them.

STAFF/VOLUNTEER/MEMBER SAFETY

- □ Provide continual updates to employees, including guidance on their daily commute and travel advisories.
- □ Work with public health officials and follow their guidelines.
- □ Have an office/property sanitation procedure and auditing/reinforcing process. Clearly outline cleaning standards, describing the frequency, cleaning product (alcohol-based), and areas needing cleaning (any surface where hands might come in contact).
- □ Communicate clear guidelines on when employees should stay home. In an outbreak situation, remote work is the most effective way to protect employees and recover business operations.
- □ If your offices must shut down, take a phased approach when bringing employees backin order to test your safety procedures and not overburden your admin team.
- □ Provide safety tips to staff/volunteers/members. According to the World Health Organization, the best precautions to take, in order of efficacy are:
 - 1. Wash your hands regularly with soap and water, scrubbing for 20 seconds (roughly the length of singing "Happy Birthday").
 - 2. Avoid close contact—less than 3 feet—with individuals who are coughing or sneezing. https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public
 - 3. Avoid touching your face (on average, a person touches their face 23 times an hour).
 - 4. Cough or sneeze into your elbow or a tissue, not your hands.

WORKLOAD MANAGEMENT

interruption.

Identify workload priorities.
Identify where gaps exist in delivering service to members on critical tasks.
Assess priorities and available team members to balance resources and critical workloads.
Ask managers and supervisors to focus on workload management and provide employees with
task priority.
Review your productivity metrics and revise them for the BCP situation.
If current productivity tracking doesn't work in a remote situation, use manual productivity tracking or data gathering processes, even if that means using Excel or emails at first. Launch this to
employees as soon as possible and make incremental improvements to the process daily.

□ Ensure business leads work closely with the technology team to avoid any tech-based



TECHNOLOGY

- □ Set up and test remote access for employees.
- □ If you already have a work-from-home policy, expand the capacity of your server to allow more remote access without sacrificing too much connection speed.
- □ Back up on-premise applications and services you rely on (like Windows File Share drives and agency management systems) with cloud-based applications that can be accessed remotely.
- □ Survey your employees on their work-at-home technology abilities so you can plan how many people can work at home and what gaps you have for a work-at-home strategy (e.g. quality of their home internet, number of monitors).
- □ Based on your enterprise risk management principles, decide if employees working at home will be using equipment provided by the company or their home equipment. Depending on the decision, your risks and planning may vary.
- □ Follow security best practices, ensuring that home computers have:
 - o Latest anti-virus and malware software with newest updates
 - o Latest Windows Update patches, and Windows 10 is preferable.
- ☐ Ensure that remote desktops (e.g. Citrix/Remote Desktop/VDI) have:
 - o All applications that a remote employee would need to conduct priority tasks.
 - o Encryption enabled.
 - Disabled Terminal Services remote printing and remote file access for improved security.
- □ Test how your phone system can work for remote access.
- □ Set up a publicly accessible file-sharing repository to ensure employees can access company documents (e.g. Microsoft's SharePoint).
- □ Summarize your information security practices and policies for work from home and reinforce it with your employees frequently.

Updated information on coronavirus/COVID-19 can be found at:

www.coronavirus.gov

https://www.acha.org/ACHA/Resources/Topics/2019 Novel Coronavirus 2019-nCoV.aspx

Information on campus closures can be found here:

 $\frac{https://docs.google.com/spreadsheets/d/19wJZekxpewDQmApULkvZRBpBwcnd5gZlZF2SEU2WQD8/htmlview?sleetrue\#qid=0$

Please also review state/county/city websites for updates specific to your area.

QUESTIONS?

For information about your insurance coverage, please contact your Service Team representative at clientservicerequest@holmesmurphy.com.

Holmes Murphy offers this educational information to provoke thought and discussion and it should not be viewed as a mandate or requirement. We view part of our role as an insurance and risk management professional to anticipate your needs and educate you in an effort to complement the organization's loss prevention and control efforts, not replace the decision-making autonomy of our client organizations. We hope you find this educational piece to be of value and stand ready to discuss it further with you or any of your constituents.

Any advice, comments, direction, statements, or suggestions contained herein is provided for your information only and is not intended as, nor does it constitute, legal advice. Neither Holmes Murphy, or any of its subsidiaries or affiliates, represent or warrant, express or implied, that such statements are accurate or complete. Nothing contained herein shall be construed as or constitute a legal opinion. You have the right to, and should, seek the advice of legal counsel at your own expense.