

Loss Control

**Operational Change Management Checklist** 

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Resiliency and adaptability are necessities in today's quickly evolving world. Organizations must, at times, quickly execute operational changes in order to respond to various types of changes or threats. For example, a nonprofit may need to temporarily shut down due to a security break, HVAC failure or by civil authority. Prolonged school closures could shift the need for an organization to increase daycare operations. An infectious disease outbreak could lead a school that normally provides hot meals or a food pantry to switch to online ordering and curbside pickup.

Change also brings with it a certain level of risk. This is because, with change, there is oftentimes disruption to established processes and procedures. Changes in staff levels, technical skill demands, facility characteristics and lack of clear communication are just some of the risk factors that need to be managed. It is important that your organization identify, assess and adequately address risk factors associated with operational changes on a proactive basis before losses can occur.

When considering a shift in your operations, three steps can help you assess your facility's preparedness to handle the new operations, identify your susceptibility to frequent or severe losses, and plan your hierarchy of controls.

## **Risk Assessment**

Beginning with a risk assessment presents a structured approach to addressing the risks associated with the changes. It is important that you include members of your internal team in your risk assessment in order to benefit from other perspectives and experience/knowledge. This also helps to create "buy-in" from all staff and volunteer members.

Risk assessments should include both tabletop discussions of potential risks and physical walkthroughs of the facility in order to identify physical risks. Examples of risks for consideration include:

Physical Risks	Tabletop Discussion
<ul> <li>✓ Slip/Trip/Fall hazards</li> <li>✓ Securement of furniture and other heavy items that could fall over</li> <li>✓ Securement of areas of the building not in use</li> <li>✓ Isolated areas not visible to staff</li> <li>✓ Increased sanitation of play areas and surfaces in accordance with CDC standards</li> <li>✓ Electrical safety</li> <li>✓ Crisis Response Plan in place</li> <li>✓ Bathroom procedures</li> <li>✓ Safe food handling measures, food allergies</li> <li>✓ Maintaining building emergency egress routes</li> <li>✓ Medication procedures</li> <li>✓ Medication procedures</li> <li>✓ Maintaining proper child-to-staff ratios and supervision of children at all times</li> </ul>	<ul> <li>✓ Compliance with local/state health codes</li> <li>✓ Prioritization of children of healthcare workers</li> <li>✓ Adherence to state and federal mandates</li> <li>✓ Adequate training of all new staff/volunteers and training of staff/volunteers in new roles</li> <li>✓ Parent pick-up/drop-off procedures</li> <li>✓ Physical Security Vulnerability Assessment</li> <li>✓ Proper screening of new staff and volunteers – careful consideration of staff/volunteers as identified "at-risk" people</li> <li>✓ Appropriate age grouping</li> <li>✓ Third-party risk transfer measures, if needed</li> <li>✓ Child screening, sick child response protocols and isolation procedures, infectious disease safe practices in place</li> </ul>

## **Prioritize Risks through a Risk Assessment Matrix**

Once you have identified the risk exposures that are present with the change in operations, it is a good idea to grade the risks and prioritize them so that you can develop controls from the highest priority to the lowest.

Risk Assesment Matrix					
	Severity of Consequence				
Likelihood of OCCURRENCE or EXPOSURE for selected unit of time or activity	NEGLIGIBLE MARGINAL CRITICAL CATASTROP				
Frequent	MEDIUM	SERIOUS	HIGH	HIGH	
Probable	MEDIUM	SERIOUS	HIGH	HIGH	
Occasional	LOW	MEDIUM	SERIOUS	HIGH	
Remote	LOW	MEDIUM	MEDIUM	SERIOUS	
Improbable	LOW	LOW	LOW	MEDIUM	

Likelihood		Severity/Consequence		
Frequent:	Likely to occur repeatedly	NEGLIGIBLE:	First aid or minor medical treatment	
Probable:	Likely to occur several times	MARGINAL:	Minor injury, lost workday accident	
Occasional:	Likely to occur sometime	CRITICAL:	Disability in excess of three (3) months	
Remote:	Not likely to occur	CATASTROPHIC:	Death, disability	
Improbable:	Very unlikely - may assume exposure will not happen			

Risk Level				
LOW:	Risk acceptable, remedial discretionary action			
MEDIUM:	Take remedial action at appropriate time			
SERIOUS:	High priority remedial action			
HIGH:	Operation not permissible			

## **Hierarchy of Controls**

This hierarchy is intended to provide a systematic approach to eliminate, reduce or control the risks of different hazards. Each step is considered less effective than the one before it. It is not unusual to combine several steps to achieve an acceptable risk. The types of hazards employees are exposed to, the severity of the hazards and the risk the hazards pose to employees should all be considered in determining methods of hazard elimination or control.

Hierarchy of Health and Safety Controls			
Most Effective	CONTROLS	EXAMPLES	
	1) Elimination	<ul> <li>Design to eliminate hazards, such as falls, hazardous materials, noise, confined spaces and manual material handling.</li> </ul>	
	2) Substitution	<ul> <li>Substitute for less hazardous material.</li> <li>Reduce energy. For example, decrease speed, force, amperage, pressure, temperature or noise.</li> </ul>	
	3) Engineering Controls	<ul> <li>Ventilation systems</li> <li>Machine guarding</li> <li>Sound enclosures</li> <li>Circuit breakers</li> <li>Platforms and guardrailing</li> <li>Interlocks</li> <li>Lift tables, conveyors and balancers</li> </ul>	
	4) Warnings	<ul><li>Signs</li><li>Backup alarms</li><li>Beepers</li><li>Horns</li><li>Labels</li></ul>	
	5) Administrative Controls	Procedures  Safe job procedures Rotation of workers Safety equipment inspections Changing work schedule  Training Hazard Communication Training Confined Space Entry Training	
	6) Personal Protective Equipment	<ul> <li>Safety glasses</li> <li>Hearing protection</li> <li>Face shields</li> <li>Safety harness and lanyards</li> <li>Gloves</li> <li>Respirators</li> </ul>	
Least Effective			

Not all controls are the same. While elimination of the risk altogether is preferred, it is not always the most feasible. Select the most effective control type that is feasible for your organization.

1.	Risk Assessment. Record identified risks here:

2.	Prioritize your risk using the matrix in risk order:

3. Hierarchy of Controls. Match the control to the risk:

Risk Control Assigned To Need by Date				
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4.	Hierarchy of Controls. Match the control to the risk:

Notes		





301 E. Fourth St. Cincinnati, OH 45202 800-545-4269 GAIG.com



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