

	PREVENTION (LEVEL I)	PREPAREDNESS (LEVEL II)	MITIGATION (LEVEL III)	OUTBREAK (LEVEL IV)	OUTBREAK (LEVEL V)	CARE AND MAINTENANCE (LEVEL VI)	RECOVERY (LEVEL VII)
	Response is at the discretion of the EOC Director. In locations with a high risk of a fast overrun of any disease, it is encouraged that the EOC Director acts conservatively and considers taking actions from levels in excess of what is indicated in the trigger.						
Trigger(s)	Actions during this stage are to prevent the spread of disease in the workplace and mitigate effects	World Health Organization advises influenza caused by a new subtype has been identified in humans	Confirmed Covid-19 case within Canada and the United States	Confirmed Covid-19 case within Manitoba or a change to the current outbreak that requires additional mitigations put in place to manage work during a pandemic.	Normal operations are no longer achievable. Difficulty bringing people/ resources to site. A significant change to the virus or situation that interrupts deliveries for production or quality of life	Outbreak has affected site in a way where business continuity plan is not achievable and we must move to business continuity plan for “Level 6 - Work Shut Down – Essential Services Only”	WHO – notification  Influenza vaccine is being produced and is being distributed
RESPONSE	<p><b>Project Focus</b> Continue normal construction operations and consideration of essential personnel to support operations will commence based on utilizing checklists that have been developed for the various scenarios.</p> <p><b>Personnel Precautions</b> Regular site communication to educate workers on the spread of a virus, this includes posters, bulletins and information packages to all staff and contractors to promote good hygiene practices.</p> <p><b>Mitigation Strategies</b> At this time, no special mitigation strategies will be employed. <b>Complete and implement actions identified on the KCPP Checklist</b></p> <p><b>Response Strategies</b> Relevant Site Emergency Plans will be reviewed at this time. Establish the Keyyask On-Site Working Group and communicate.</p> <p><b>Reporting</b> There will be no reporting at this time.</p>	<p><b>Project Focus</b> Continue normal construction operations and consideration of essential personnel to support operations will commence based on utilizing checklists that have been developed for the various scenarios.</p> <p><b>Personnel Precautions</b> Regular site communication to educate workers on the spread of a virus, this includes posters, bulletins and information packages to all staff and contractors to promote good hygiene practices.</p> <p><b>Mitigation Strategies</b> At this time, no special mitigation strategies will be employed. Consultation with Manitoba Public Health may provide additional guidance. <b>Complete and implement actions identified on the KCPP Checklist</b></p> <p><b>Response Strategies</b> Relevant Site Emergency Plans will be reviewed at this time. Establish the Keyyask On-Site Working Group meeting schedule.</p> <p><b>Reporting</b> There will be no reporting at this time.</p>	<p><b>Project Focus</b> Continue normal construction operations and consideration of essential personnel to support operations will commence based on utilizing checklists that have been developed for the various scenarios.</p> <p><b>Personnel Precautions</b> Site residents are required to sanitize hands prior to entry into dining hall.</p> <p><b>Mitigation Strategies</b> <b>Complete and implement actions identified on the KCPP Checklist</b></p> <p><b>Response Strategies</b> Specific plans will be functionally tested. Quarantine areas will be readied. Set up air transport contractor. Set up ground medical transport to local or other destinations. Relevant Plans will have required equipment (and resources) staged.</p> <p><b>Reporting</b> There will be an increased monitoring and recording of workers presenting symptoms and a registry will be maintained of same. Develop Business Continuity Plan in relation to current construction status.</p>	<p><b>Project Focus</b> Continue normal construction operations and consideration of essential personnel to support operations will commence based on utilizing checklists that have been developed for the various scenarios.</p> <p><b>Personnel Precautions</b> Site residents are required to sanitize hands prior to entry into dining hall.</p> <p><b>Mitigation Strategies</b> <b>Complete and implement actions identified on the KCPP Checklist</b></p> <p><b>Limit Spread to Local Communities</b> At this time daily commutes in and out of site by workers (local residents) would be restricted and workers transitioned to a regular site shift schedule.</p> <p><b>Response Strategies</b> Relevant plans will be implemented as required.</p>	<p><b>Project Focus</b> Work continues to protect the site and critical path considerations. Extended rotations may be introduced.</p> <p><b>Personnel Precautions</b> Site residents are required to sanitize hands prior to entry into dining hall.</p> <p><b>Mitigation Strategies</b> Continue to follow travel restrictions as per Manitoba Health recommendations and Keyyask On-Site Working Group. Restrict work site to only workers directly involved with critical path work. Encourage social distancing practices. Workers exhibiting symptoms to report to the on site Medical Services Office. <b>Complete and implement actions identified on the KCPP Checklist</b></p> <p><b>Limit Spread to Local Communities</b> Continue to restrict daily commutes in and out of site by workers (local residents). Local workers transitioned to a regular site shift schedule.</p> <p><b>Response Strategies</b> Relevant plans will be employed as required.</p>	<p><b>Project Focus</b> At this stage work consists of “Essential Services Only”</p> <p><b>Personnel Precautions</b> Site residents are required to sanitize hands prior to entry into dining hall.</p> <p><b>Mitigation Strategies</b> Restrict work site to only workers required for care and maintenance. <b>Complete and implement actions identified on the KCPP Checklist</b></p> <p><b>Limit Spread to Local Communities</b> Continue to restrict daily commutes in and out of site by workers (local residents). Local workers transitioned to a regular site shift schedule.</p> <p><b>Response Strategies</b> Relevant plans will be employed as required.</p>	<p><b>Project Focus</b> Resumption of normal construction activities.</p> <p><b>Personnel Precautions</b> Return to regular hygiene standards.</p> <p><b>Mitigation Strategies</b> Return site to normal day to day business activities.</p> <p><b>Response Strategies</b> Relevant plans will be updated with lessons learned when used.</p>
NOTIFICATION		<ul style="list-style-type: none"> <li>Develop Keyyask Specific Pandemic Communication Matrix</li> </ul>	<ul style="list-style-type: none"> <li>Follow Keyyask Specific Pandemic Communication Matrix</li> </ul>	<ul style="list-style-type: none"> <li>Follow Keyyask Specific Pandemic Communication Matrix</li> </ul>	<ul style="list-style-type: none"> <li>Follow Keyyask Specific Pandemic Communication Matrix</li> </ul>	<ul style="list-style-type: none"> <li>Follow Keyyask Specific Pandemic Communication Matrix</li> </ul>	