This form will be updated at least bi-weekly (1<sup>st</sup> and 3<sup>rd</sup> Monday of the month) in conjunction with posting of CDC transmission rates or as needed for facility outbreaks and posted on the COVID-19 bulletin board to inform staff of current status and related expectations. Once the spread rate drops below 10%, prevention/control measures will not resume until this rate has been sustained after 14 days.

Week of: 11/29/2021			Current CDC Transmission Rate: 17.95%		
Prevention/Control				$\boxtimes$	$\boxtimes$
Measure	Low	Moderate	Substantial	High	Outbreak
	(<5%)	(5-7.99%)	(8-9.99%)	(>10%)	
Activities & Dining	⇒ Open	⇒ Open	⇒ Open	⇒ Open	⇒ May be closed based on risk assessment**
Visitation	⇒ Scheduled visits	⇒ Scheduled visits	⇒ Scheduled visits	⇒ Scheduled visits, no shared in room visits	⇒ Compassionate Care and EOL only
Testing	⇒ Weekly for all unvaccinated staff	⇒ Weekly for all unvaccinated staff	⇒ Twice a week for all unvaccinated staff	⇒ Twice a week for all unvaccinated staff	<ul> <li>⇒ Every 3-7 days (twice weekly) for all staff and residents until 14 days with no positive cases</li> </ul>
Eye Protection	⇒ Not required as source control	⇒ Required for resident care encounters	⇒ Required for resident care encounters	⇒ Required for resident care encounters	⇒ Required for resident care encounters
Surgical Mask	⇒ Required for all staff as source control	⇒ Required for all staff as source control	⇒ Required for all staff as source control	⇒ Stronger source control required, KN-95	⇒ Stronger source control required, KN-95
KN95	⇒ Not required as source control	⇒ Not required as source control	⇒ Not required as source control	⇒ All Staff	⇒ All Staff
N95	⇒ Not required as source control	⇒ Not required as source control	⇒ Not required as source control	⇒ Not required as source control	<ul> <li>⇒ For Resident confirmed or suspected of COVID- 19, until criteria met to D/C transmission based precautions</li> </ul>

<sup>\*</sup>NOTE: The Decision to close resident activities and dining will be made based on a risk assessment by the Infection Preventionist in conjunction with the Infection Control Team.