## Barker Central School District Return to School Protocols 2021-2022

2021-2022				
	BLUE (Low Transmission) Total Cases per 100,000 persons in the past 7 days= 0-9	YELLOW (Moderate Transmission) Total Cases per 100,000 persons in the past 7 days= 10- 49	ORANGE (Substantial Transmission) Total Cases per 100,000 persons in the past 7 days= 50-99	RED (High Transmission) Total Cases per 100,000 persons in the past 7 days= Greater than 100
Instructional Delivery	In-Person five days per week, 3' spacing in classrooms	In-Person five days per week, 3' spacing in classrooms	In-Person five days per week, 3' spacing in classrooms as practicable	In-Person five days per week, 3' spacing in classrooms as practicable
School Bus Masking (Including Athletics)	Mandated	Mandated	Mandated	Mandated
Common Area Masking/Transitions	Mandated	Mandated	Mandated	Mandated
Classroom Masking	Recommended	Strongly Recommended	Recommended / 3' distancing as practicable	Likely mandated per discussions with Health Department and School Physician
Cafeteria Masking	Recommended	Strongly Recommended	Recommended / 3' distancing as practicable	Mandated / 6' distancing as practicable
Physical Education Masking/Distancing	Recommended	Recommended	Recommended	Mandated / 6' distancing as practicable
Outdoor Masking	Recommended	Recommended	Recommended	Recommended
Band and Chorus Masking/Distancing	Recommended / 3' distancing as practicable	Recommended / 3' distancing as practicable	Recommended / 3' distancing as practicable	Mandated / 6' distancing as practicable

The protocols listed above will be utilized to maintain in-person instruction EXCEPT if there are Federal, State, or other local mandates requiring masking or other measures. In the event there are mandates applicable to the District, the District will comply with such mandates until they are suspended or eliminated.

Cleaning protocols to be maintained as in 2020/2021.

The protocol to return to school/work after diagnosis and/or experiencing symptoms will remain in place as in 2020/2021