## BLaST IU 17 Weekly Regional Data from DOH for Determining Instructional Models 7 Day Period: March 19-25

Full Matrix and: COVID-19 Early Warning Monitoring System Dashboard

							Percent of hospital emergency depart-
		Difference in	Incidence Rate per		Difference in the		ment visits in the
		Confirmed Cases	100,000 residents	PCR percent	average daily	number of COVID-19	most recent 7 days
		(most recent 7 days	(most recent 7	positivity (more	number of COVID-19	patients on	due to COVID-like
County	7 Day Period	vs. previous 7 days)	days)	recent 7 days)	hospitalizations	ventilators	illness
Bradford-	2/40 2/25	.20	455.0	40.20/	0.4	.4.6	0.5%
Substantial	3/19-3/25	+28	155.8	10.2%	-0.4	+1.6	0.6%
Lycoming– Substantial	3/19-3/25	+40	150.0	6.9%	+4.0	-0.3	0.5%
Sullivan- Low	3/19-3/25	+1	33.0	1.3%			2.5%
Tioga– Moderate	3/19-3/25	+21	81.3	5.4%	-0.1	+0.4	1.3%

## PDE & DOH Recommendations for Pre-K to 12 Schools in Determining Instructional Models

This chart below, using measurements from the White House Coronavirus Task Force, identifies thresholds representing low, moderate, or substantial community transmission of COVID-19, and corresponding instructional models recommended by the Departments of Health and Education.

If fewer than 10 new cases are reported in a county in the most recent 7-day reporting period, the county will automatically qualify as exhibiting a low level of community transmission.

Level of Community Transmission in the County	Incidence Rate per 100,000 Residents (Most Recent 7 Days)	AND/ OR	PCR Percent Positivity (Most Recent 7 Days)	Recommended Instructional Models
Low	<10	AND	<5%	Full in-person Model OR Blended Learning Model
Moderate	10 to <100	OR	5% to <10%	Blended Learning Model OR Full Remote Learning Model
Substantial	≥100	OR	≥10%	Full Remote Learning Model