



**LAKE CHELAN
SCHOOL DISTRICT**

Educational Excellence for Everyone

Return to Learn 2020

Phone: 509.682.3515

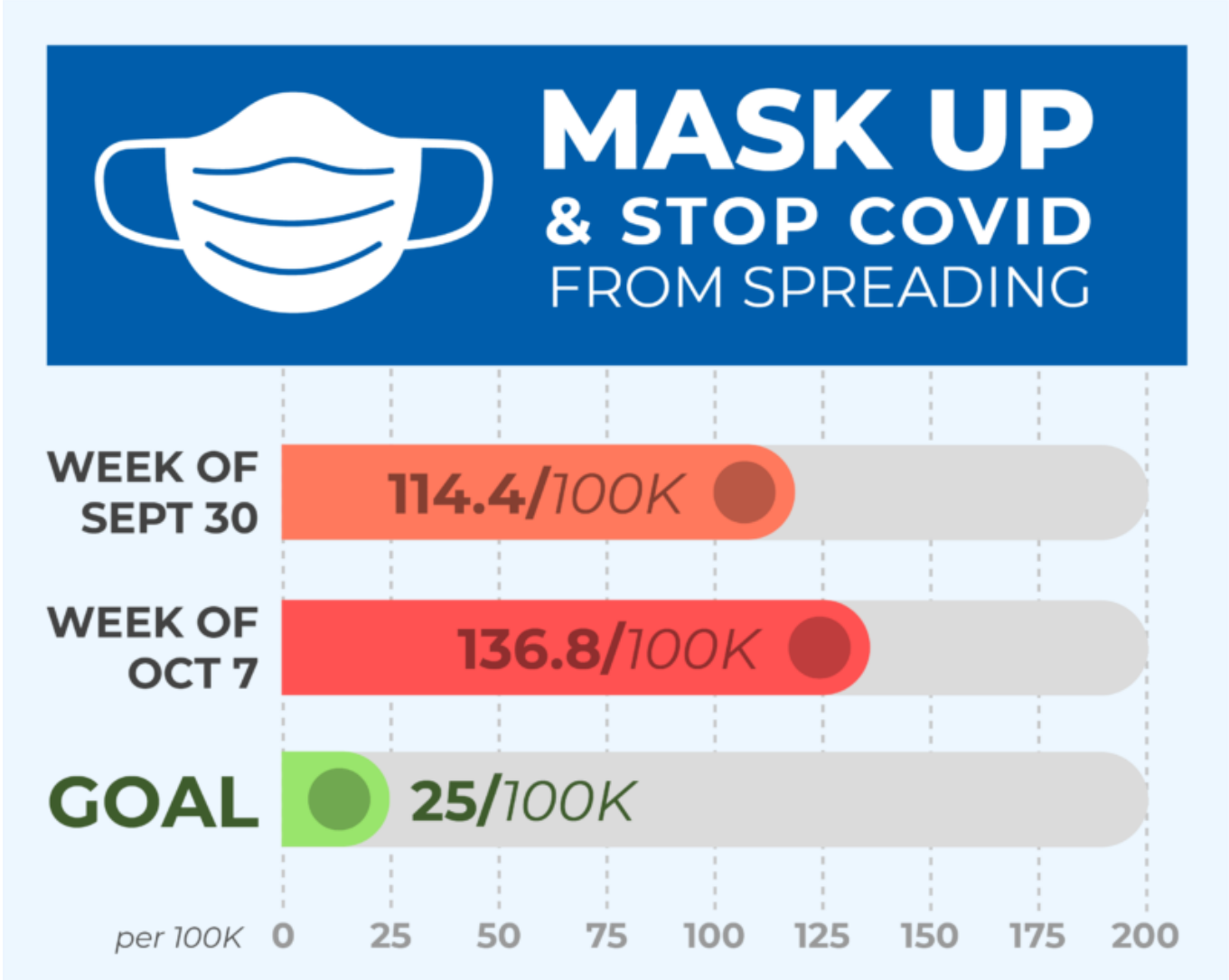
Fax: 509.682.5842

www.chelanschools.org

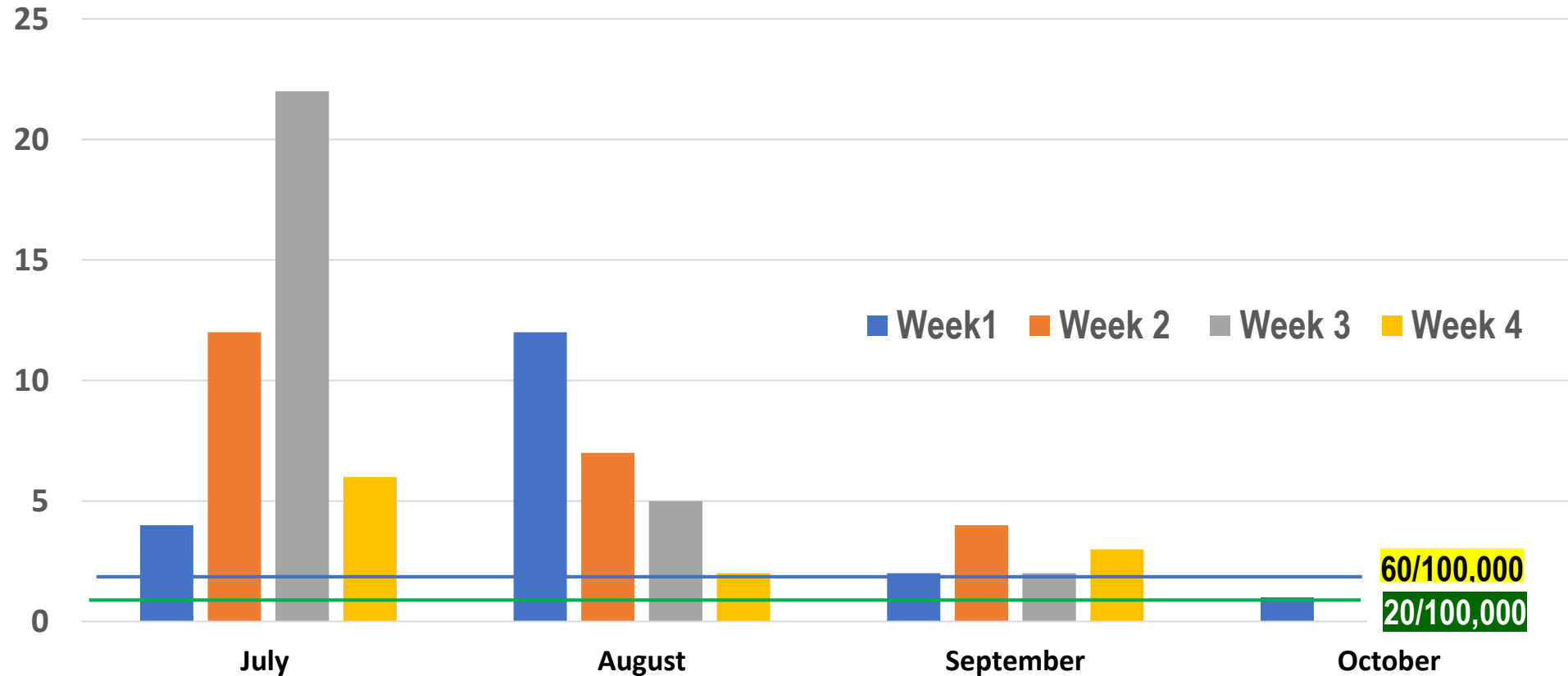
Board Meeting

10.13.2020

CDHD CURRENT CASE COUNT



LOCAL CASE COUNTS: CHELAN/CHELAN FALLS



New case average over 2 weeks (3) = 60/100,000

CDC SCALE For OPENING SCHOOLS

(Latest Guidelines: 09.17.2020)

**KEY MITIGATION
FACTORS**

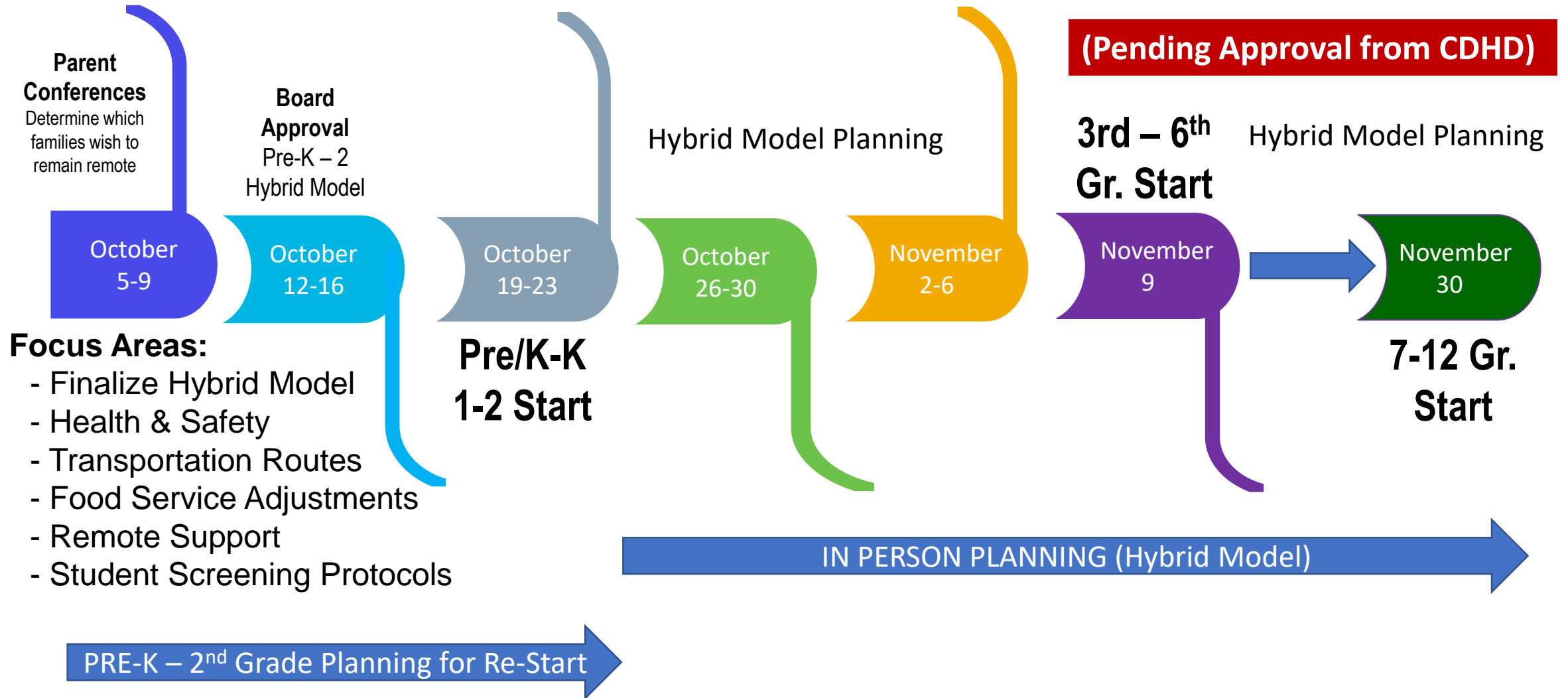
INDICATORS	Lowest Risk of Transmission in Schools	Lower Risk of Transmission in Schools	Moderate Risk of Transmission in Schools	Higher Risk of Transmission in Schools	Highest Risk of Transmission in Schools
Number of new cases per 100,000 persons within the last 14 days*	<5	5 to <20	20 to <50	50 to ≤ 200	>200
Percentage of RT-PCR tests that are positive during the last 14 days**	<3%	3% to <5%	5% to <8%	8% to ≤ 10%	>10%
Ability of the school to implement 5 key mitigation strategies: <ul style="list-style-type: none"> Consistent and correct use of masks Social distancing to the largest extent possible Hand hygiene and respiratory etiquette Cleaning and disinfection Contact tracing in collaboration with local health department 	Implemented <u>all 5</u> strategies correctly and consistently	Implemented <u>all 5</u> strategies correctly but inconsistently	Implemented <u>3-4</u> strategies correctly and consistently	Implemented <u>1-2</u> strategies correctly and consistently	Implemented <u>no</u> strategies

60 ← **Current #**

*Number of new cases per 100,000 persons within the last 14 days is calculated by adding the number of new cases in the county (or other community type) in the last 14 days divided by the population in the county (or other community type) and multiplying by 100,000.

**Percentage of RT-PCR tests in the community (e.g., county) that are positive during the last 14 days is calculated by dividing the number of positive tests over the last 14 days by the total number of tests resulted over the last 14 days. Diagnostic tests are viral (RT-PCR) diagnostic and screening laboratory tests (excludes antibody testing and PT-PCR testing for surveillance purposes). Learn more: <https://www.cdc.gov/coronavirus/2019-ncov/lab/resources/calculating-percent-positivity.html>

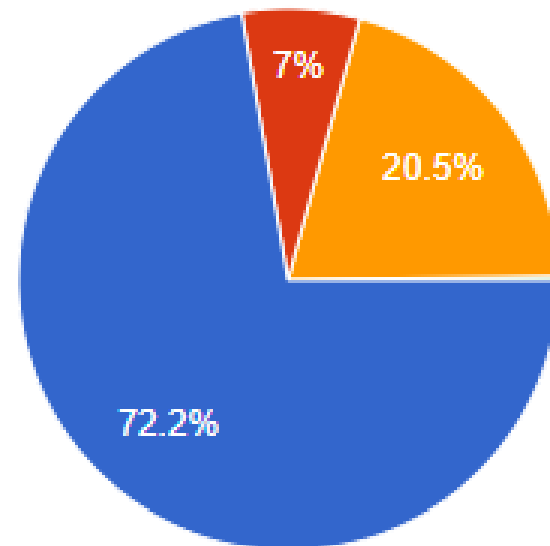
UPDATED SAFE START IN-PERSON TIMELINE



MOE HYBRID LEARNING SURVEY

(Teacher shares information about hybrid schedule and student expectations.) When we return to in-person learning are you comfortable sending your child to school?

454 responses

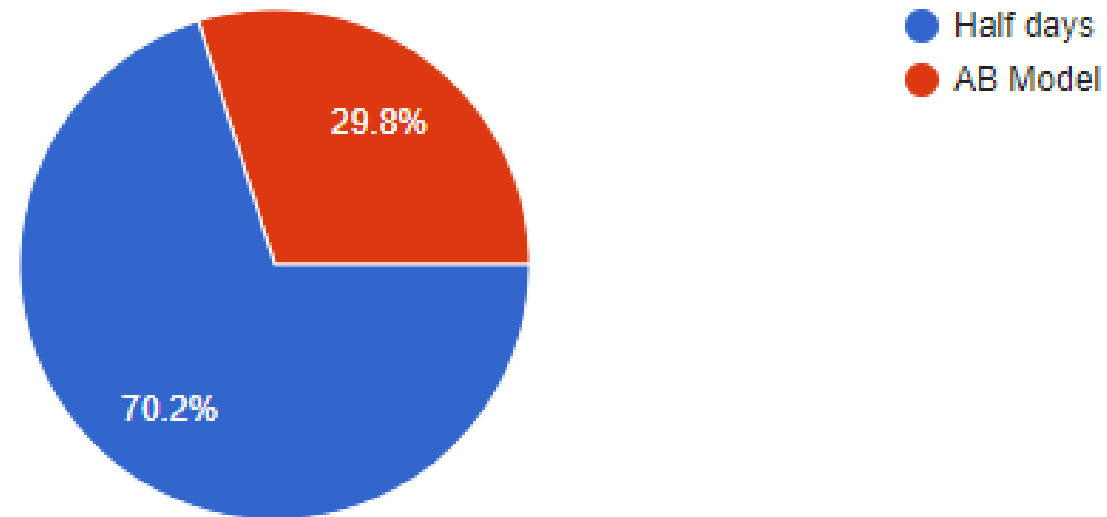


- Yes
- No- parents can email knudsonk@chelanschools.org about Calvert Academy
- Undecided
- No- parents can email knudsonk@chelanschools.org

MOE HYBRID LEARNING SURVEY

Would you prefer a half-day model or AB model where students have 2 full days in school and three days of at-home learning?

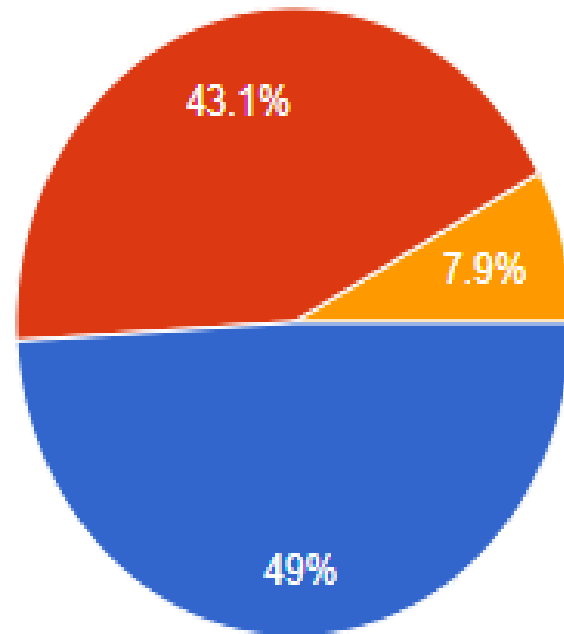
372 responses



MOE HYBRID LEARNING SURVEY

How will your child get to and from school?

420 responses



- My child will need to ride the bus- teachers choose this if they need the bus AT ALL, ANY DAY!
- I will drive my child
- My child will walk