

COVID-19 | LEVELS OF COMMUNITY SPREAD FOR SCHOOLS

Central District Health | Ada | Boise | Elmore | Valley

CDH uses a two-week average of daily COVID-19 cases calculated per 100,000 people in a given county. The categories are weekly assessments of community spread and are updated on Mondays. For counties with fewer than 25,000 people, case rate thresholds have been adjusted because small changes in reported cases can greatly impact rates.

They are recommendations only; final decisions are made by local school boards. If category designations are adjusted, then schools and families should expect transition time as changes may or may not be immediate.

Private and charter schools should use the category based on the address of their facility and associated school district boundary. Corresponding data is updated every Monday by noon on [CDH's Tableau Page](#). See the respective county tab for related data.



ADA & ELMORE COUNTIES
CASE RATE OF 3.0 OR LESS

BOISE & VALLEY COUNTIES
CASE RATE OF 5.0 OR LESS

▶ **LEVEL OF OPERATION**

School buildings open with physical distancing and sanitation



ADA & ELMORE COUNTIES
CASE RATE GREATER THAN 3.0 BUT LESS THAN 20.0

BOISE & VALLEY COUNTIES
CASE RATE GREATER THAN 5.0 BUT LESS THAN 30.0

▶ **LEVEL OF OPERATION**

School buildings open but option of limited/staggered use of school buildings with physical distancing and sanitation



ADA & ELMORE COUNTIES
CASE RATE OF 20.0 OR GREATER

BOISE & VALLEY COUNTIES
CASE RATE OF 30.0 OR GREATER

▶ **LEVEL OF OPERATION**

Minimal use of school buildings and limited in-person instruction unless otherwise recommended by Central District Health

2019 Census Bureau population estimates:

Ada Co: 481,587 | Elmore Co: 27,511

Boise Co: 7,831 | Valley Co: 11,392

▶ **Case Rate Calculation Example:**

If 80 cases were reported over 14 days in Elmore County

1. Calculate Average Cases Per Day: $80 \text{ cases} \div 14 \text{ days} = 5.71 \text{ average cases per day}$
2. Convert to Case Rate: $5.71 \div 27,511 \text{ (Elmore Co Population)} = 0.0002075 \text{ cases per person in county}$
3. Convert Case Rate to per 100,000: $0.0002075 \times 100,000 = 20.75 \text{ cases per 100,000 population}$
= 20.75 for the 2-week average rate / Red Category



cdh.idaho.gov/covid

COVID-19 Call Center: 208-321-2222 - Open M-F 8:30 am - 4:30 pm

continued ▶

revised 10/19/2020

COVID-19 | LEVELS OF COMMUNITY SPREAD FOR SCHOOLS

Central District Health | Ada | Boise | Elmore | Valley



Possible Differences for Rural Communities

CDH recognizes the potential for community spread differences within its rural counties of Boise, Elmore, and Valley, and the role that geographic distance might play in a community's risk. For instance, Basin School District and Horseshoe Bend School District are both located in Boise County, but are approximately 30 miles apart and an hour's drive. Because of the significant geographic distance, it is possible that two school districts within the same county could, at times, be in different risk categories. CDH will work directly with the school districts and independent schools if this situation arises.

Resources

- **CDH COVID-19 Directory Page:** cdh.idaho.gov/covid
- **Latest Local Information, Data & Links:** cdh.idaho.gov/dac-coronavirus
- **Direct Link to CDH Tableau Data Site:**
<https://public.tableau.com/profile/central.district.health#!/vizhome/CDHCOVID-19/CDHCOVID-19Information>
- **CDH COVID-19 Schools page:** cdh.idaho.gov/dac-coronavirus-schools
- **CDH COVID-19 Call Center:** 208-321-2222 - Open M-F 8:30 am - 4:30 pm; Closed on holidays