Trend in two-week incidence of new COVID-19 cases among Boulder County residents, by age group (12/14/20)
The Social Distancing Dashboard tracks how much Coloradans are social distancing using mobile device data from the Safegraph COVID-19 Data Consortium. It uses Jan-Feb 2020 as a baseline (representing 0% social distancing), and looks at how much behavior has changed since that baseline period. For example, if the average device went from 6 hours per day outside of its home pre-COVID, to 3 hours per day outside it’s home today, that would be considered 50% social distancing. For more information please read our documentation. If you have any questions or issues, you can send an inquiry to social-distance-team@irvols.org.

By default, the statistics and visualizations below present averages for the entire state of Colorado. If you would like to see data for a specific county or set of counties, click the counties-of-interest on the County Map.

Colorado is currently at 48% social distancing --- compared to 82% social distancing in April, 41% in July, and 29% in October.
The Social Distancing Dashboard tracks how much Coloradans are social distancing using mobile device data from the Safegraph COVID-19 Data Consortium. It uses Jan-Feb 2020 as a baseline (representing 0% social distancing), and looks at how much behavior has changed since that baseline period. For example, if the average device went from 6 hours per day outside of its home pre-COVID, to 3 hours per day outside it’s home today, that would be considered 50% social distancing. For more information please read our documentation. If you have any questions or issues, you can send an inquiry to social-distance-team@irvols.org.

By default, the statistics and visualizations below present averages for the entire state of Colorado. If you would like to see data for a specific county or set of counties, click the counties-of-interest on the County Map.

Boulder County is currently at 56% social distancing --- compared to 86% social distancing in April, 53% in July, and 41% in October.
# COVID Dial – Restrictions

## Level Green: Protect Our Neighbors
- Use caution
- Eligible for worker benefits and mandatory prioritization for remote work

## Level Blue: Caution
- Use caution
- Eligible for worker benefits and mandatory prioritization for remote work

## Level Yellow: Concern
- Advised to Stay at Home
- Eligible for worker benefits and mandatory prioritization for remote work

## Level Orange: High Risk
- Strongly advised to Stay at Home
- Eligible for worker benefits and mandatory prioritization for remote work

## Level Red: Severe Risk
- Stay at Home
- Eligible for worker benefits and mandatory prioritization for remote work

## Level Purple: Extreme Risk
- Stay at Home Ordered
- Eligible for worker benefits and mandatory prioritization for remote work

### High Risk Populations
- Eligible for both outdoor and indoor site-specific variances if approved by LPHA
- Not eligible
- Not eligible
- Not eligible

### Variance
- Eligible for both outdoor and indoor site-specific variances if approved by LPHA
- Not eligible
- Current variances revoked unless specifically allowed

### Personal Gatherings
- Size
  - Per local guidance
  - Up to 10 from no more than 2 households
  - Up to 10 from no more than 2 households
  - Up to 10 from no more than 2 households
  - None

### Childcare
- Open
- Open
- Open
- Open

### P-12 Schools
- In-person
- In-person
- In-person, hybrid, or remote as appropriate
- P-5 in-person suggested, or hybrid or remote as appropriate
- Intermediate school in-person, hybrid, or remote suggested
- High school, hybrid or remote suggested

### Higher Education
- In-person
- In-person
- In-person, hybrid, or remote as appropriate
- In-person, hybrid, or remote as appropriate
- Remote suggested, limited in-person
  - Limited in-person when necessary
### What are the capacity restrictions at each level?

<table>
<thead>
<tr>
<th>Level</th>
<th>Indoor Unseated Events and Entertainment</th>
<th>Indoor Seated Events and Entertainment</th>
<th>Outdoor Unseated Events and Entertainment</th>
<th>Outdoor Seated Events and Entertainment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level Green: Protect Our Neighbors</td>
<td>50%* capacity or 500 people †</td>
<td>50% capacity or 175 people †</td>
<td>50% capacity or 50 people no calculator, (or up to 100 with calculator) †</td>
<td>50% capacity or 500 people †</td>
</tr>
<tr>
<td>Level Blue: Caution</td>
<td>50% capacity or 175 people †</td>
<td>50% capacity or 100 people †</td>
<td>25% capacity or 50 person capacity (with calculator) †</td>
<td>Closed, excluding museums, aquariums, and zoos**</td>
</tr>
<tr>
<td>Level Yellow: Concern</td>
<td></td>
<td>50% capacity or 250 people †</td>
<td>25% capacity or 75 people</td>
<td>Closed</td>
</tr>
<tr>
<td>Level Orange: High Risk</td>
<td></td>
<td>50% capacity or 175 people †</td>
<td>25% capacity or 75 people</td>
<td>Closed</td>
</tr>
<tr>
<td>Level Red: Severe Risk</td>
<td></td>
<td>50% capacity or 175 people †</td>
<td>25% capacity or 75 people</td>
<td>Closed</td>
</tr>
<tr>
<td>Level Purple: Extreme Risk</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Effective date: 12/14/20

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COVID Dial – Events

University of Colorado Boulder

COVID-19 Updates for Staff Town Halls – Dec 2020
**Vaccine Distribution Phases**

**PHASE 1**
*Winter*

1A. Highest-risk health care workers and individuals:
- People who have direct contact with COVID-19 patients for 15 minutes or more over a 24-hour period.
- Long-term care facility staff and residents.

1B. Moderate-risk health care workers and responders:
- Health care workers with less direct contact with COVID-19 patients.
- Workers in home health/hospice and dental settings.
- EMS, firefighters, police, correctional workers, dispatchers, funeral services, other first responders, and COVID-19 response personnel.

**PHASE 2**
*Spring*

2. Higher-risk individuals and essential workers:
- People age 65 or older.
- People of any age with obesity, diabetes, chronic lung disease, significant heart disease, chronic kidney disease, cancer, or are immunocompromised.
- People who interact directly with the public at work, such as grocery store workers and school staff.
- People who work in high density settings like farms and meat-packing plants.
- Workers serving people that live in high-density settings.
- Other health care workers not covered in Phase 1.
- Adults who received a placebo during a COVID-19 vaccine clinical trial.

**PHASE 3**
*Summer*

3. The general public:
- Anyone age 18-64 without high risk conditions.

*Timeline subject to change based on supply chain. Prioritization subject to change based on data, science, availability.*