Immunization Facts and Figures: 2020-2021
Overview of Colorado’s State Senate Districts

MMR Vaccination Rate by Senate District

Quick Facts

In 2020, one in five Coloradans had not received all the recommended early childhood vaccinations by 35 months of age, leaving them susceptible to vaccine-preventable diseases.

There were over $1.1 billion in hospital and emergency department (ED) charges to treat Coloradans for vaccine-preventable diseases in 2019.

Routine vaccination of children dropped by as much as 82% in early 2020 and has not recovered to a level needed to make up for missed doses.

Nearly 45,000 Colorado students would potentially be excluded from school for up to 21 days in the case of a measles outbreak because they have an exemption to the MMR vaccine on file (2020).

MMR Vaccination Coverage in Kindergartens by Senate District

Numbers correspond to district. The green line indicates the 95% 2030 Healthy People goal for MMR vaccination coverage.

For more information, visit ImmunizeColorado.org
13123 E. 16th Ave. B281 Aurora, CO 80045 | icoffice@childrenscolorado.org
2020/2021 Immunization Data for Colorado Senate District 20

How are schools in this district doing?

Of the 44 schools in this district, 61% achieve recommended vaccination levels that help ensure community immunity* for all school required vaccines. This means that 5,023 students in this district attend a school that does not achieve high protection from the diseases prevented by school-required vaccines.

How many students might be excluded in the case of a measles outbreak?

Out of the 133,676 students in this district, 800 might be at risk of exclusion from school in the instance of a measles outbreak because they either have an exemption to the MMR vaccine on file or do not have a record of MMR vaccination.

Average Fully Immunized Rate by Vaccine in this District

<table>
<thead>
<tr>
<th>Vaccine</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measles</td>
<td>96%</td>
</tr>
<tr>
<td>Mumps</td>
<td>96%</td>
</tr>
<tr>
<td>Rubella</td>
<td>96%</td>
</tr>
<tr>
<td>Polio</td>
<td>95%</td>
</tr>
<tr>
<td>Pertussis</td>
<td>95%</td>
</tr>
<tr>
<td>Varicella</td>
<td>95%</td>
</tr>
</tbody>
</table>

The bars above reflect the district’s level of protection by disease, taking into account both community immunity levels and Healthy People 2020 Goals. For more information visit us at ImmunizeColorado.org.

MMR Vaccination Rates by Kindergarten

Community Immunity* threshold for measles is 95%, as indicated by the green line.

- Wilmore Davis Elementary School
- Rocky Mountain Deaf School
- Powderhorn Elementary School
- Our Lady Of Fatima Catholic
- Evergreen Country Day School
- Kyffin Elementary School
- Mount Carbon Elementary School
- Stober Elementary School
- Fairmount Elementary School
- Rooney Ranch Elementary School
- Prospect Valley Elementary School
- Devinny Elementary School
- Three Creeks K-8
- Hutchinson Elementary School
- West Woods Elementary School
- Green Mountain Elementary School
- Pennington Elementary School
- Kendallvue Elementary School
- Kullerstrand Elementary School
- Stevens Elementary School
- Van Arsdale Elementary School
- Glennon Heights Elementary School
- Foothills Elementary School
- Vivian Elementary School
- Compass Montessori - Wheat Ridge Charter S.
- Slater Elementary School
- Mountain Phoenix Community School
- Beth Eden Baptist School
- Mountain Phoenix Community School

Data made possible through HB14-1288 and subsequent rulemaking which requires schools and licensed child care centers to annually report immunization and exemption rates to the Colorado Department of Public Health and Environment (CDPHE).

For more information, visit ImmunizeColorado.org | scoffice@childrenscolorado.org

* Community Immunity is achieved when enough people in the community - roughly 95% for a disease like measles - are vaccinated to protect against the spread of disease. Maintaining high vaccine coverage is especially important for those who cannot be vaccinated for medical reasons or those too young to receive vaccines.