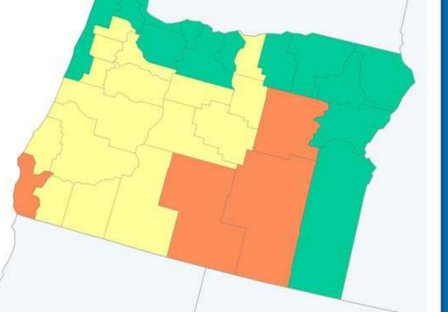
## COVID-19 Data & Trends Student Attendance Data Community Survey Feedback



#### CDC COVID-19 Community Levels

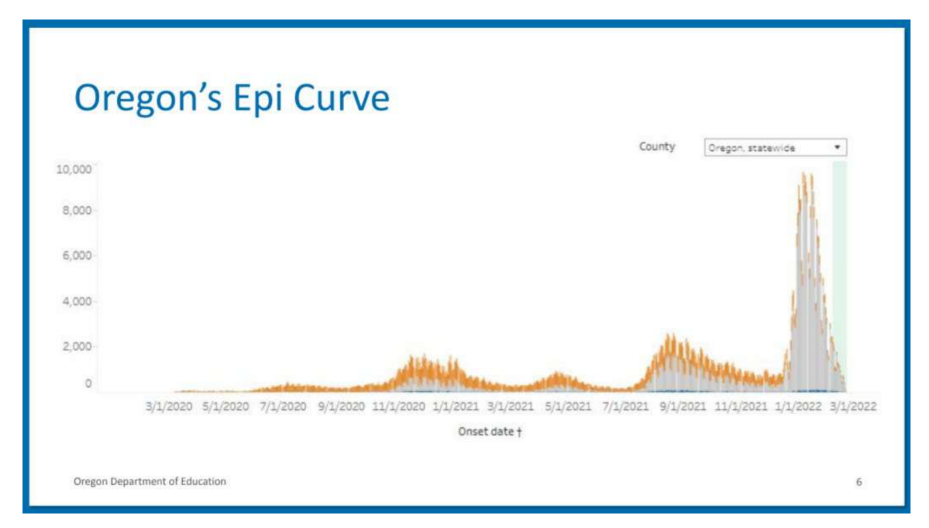
Community Level	Mask Recommendation	
Low	No recommendation	
Medium	If you are immunocompromised or high risk for severe disease, talk to your healthcare provider about whether you need to wear a mask	
High	Wear a well-fitting mask indoors in public, regardless of vaccination status (including in K-12 schools an other indoor community settings)	

Map as of 3/7/22



CDC's COVID-19 Community
Levels are a new tool to help
communities decide what
prevention steps to take based
on the latest data.

- On 3/4/22, Lane County moved from the "high" to "medium" community level.
- The OHSU 7-day forecast (3/6/22-3/13/22) is the Lane County will move to "Low" within the CDC COVID-19 Community Levels metrics.



The OHSU Oregon's EPI Curve graph illustrates that the omicron COVID transmission rate peaked and then rapidly declined.

The peak of the Omicron variant occurred in mid-January where it plateaued through mid-February.
After mid-February, the

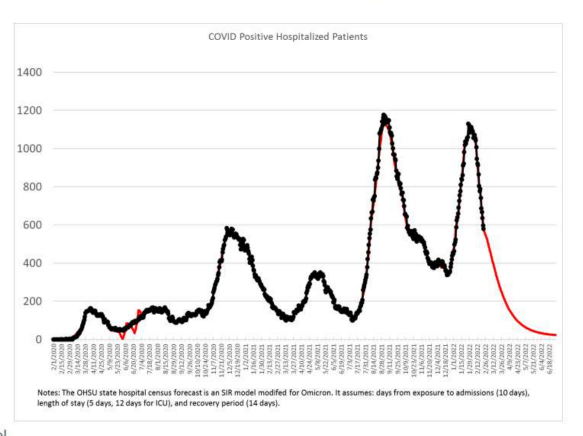
After mid-February, the COVID case rates sharply declined to levels last seen prior to the Delta variant in August 2021.

Data retrieved 2/28/22

### Census Forecast-Primary Scenario

Below are dates that census is expected to reach certain levels.

Level	Date
500	3/3/2022
400	3/12/2022
300	3/21/2022
200	4/2/2022
100	4/23/2022



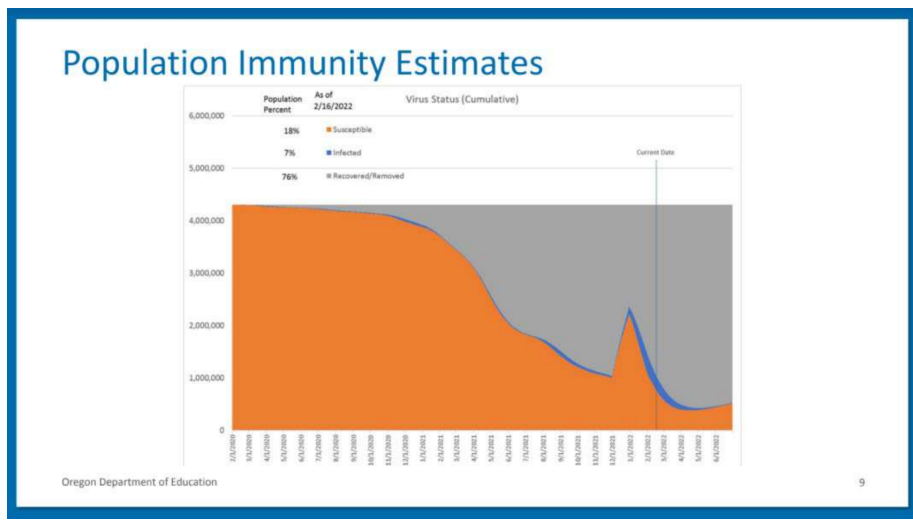
The OHSU Hospitalizations by Severity Graph illustrates that hospitalizations in Oregon due to COVID-19 are decreasing.

- Hospitalization by severity peaked in mid-January to mid-February to above 1100 COVID-19 positive patients.
- The last 7-day
   hospitalization data
   shows that Oregon is
   below 400 severe
   hospitalizations. OHSU
   projects that
   hospitalizations by the
   end of March will be
   less than 200.

Data retrieved 2/28/22

<sup>23</sup> OHSU COVID Forecast Model

<sup>\*</sup> while the actual recovery period for Omicron is shorter than 14, this is needed to remain constant with original virus in order to implement the effects of behavioral changes



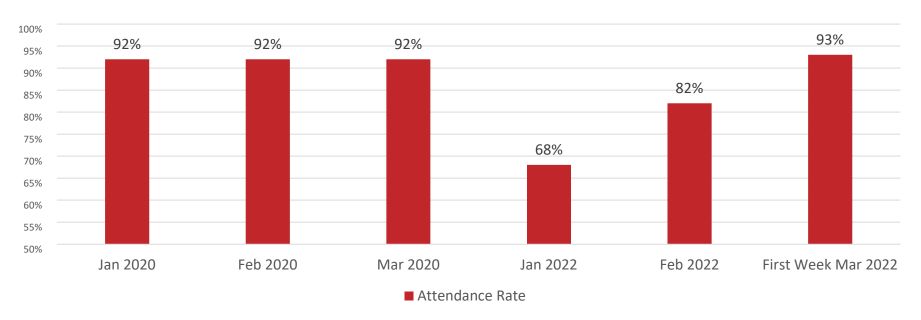
The OHSU Population Immunity Estimates Graph illustrates that the percentage of Oregon population for COVID-19 immunization rate is at 83% as of 2/28/2022.

- In February 2021, over 4 million Oregon residents were susceptible to the COVID virus.
- 76% of the population in Oregon has recovered from COVID or are fully vaccinated.
- 7% of the population in Oregon are currently infected (positive).
- 18% of the population in Oregon are not infected and are unvaccinated, making them susceptible to contracting the COVID virus.

Data retrieved 2/28/22

#### CSD Student Attendance

#### **Attendance Rate**

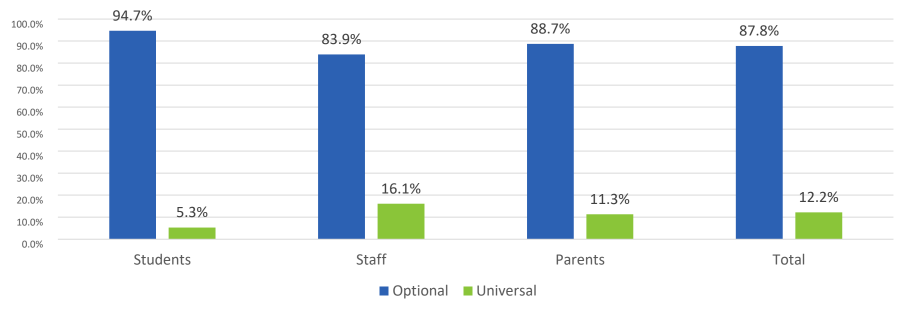


CSD Student Attendance graph comparison illustrates that student attendance rates since the Omicron peak have improved markedly.

Attendance levels
during the first week of
March 2022 have been
comparable to average
attendance levels seen
prior to the pandemic.
The 2020 monthly
attendance rates are
shown for reference.

# CSD Community Mask Requirement Survey





The Community Mask
Requirement Survey data
illustrates that an
overwhelming majority of
the CSD community would
feel comfortable moving to
a mask-optional school
environment for staff and
students.

- Total # of Respondents:507
- Total % of Respondents favoring optional face coverings: 87.8%