Deschutes County Health Services

COVID-19 Public Health Update

Nahad Sadr-Azodi Director of Public Health

Molly Wells Darling Incident Commander

Emily Freeland Operations Section Chief



Moving to Low Risk

Deschutes County moves to low risk on Friday, May 21.

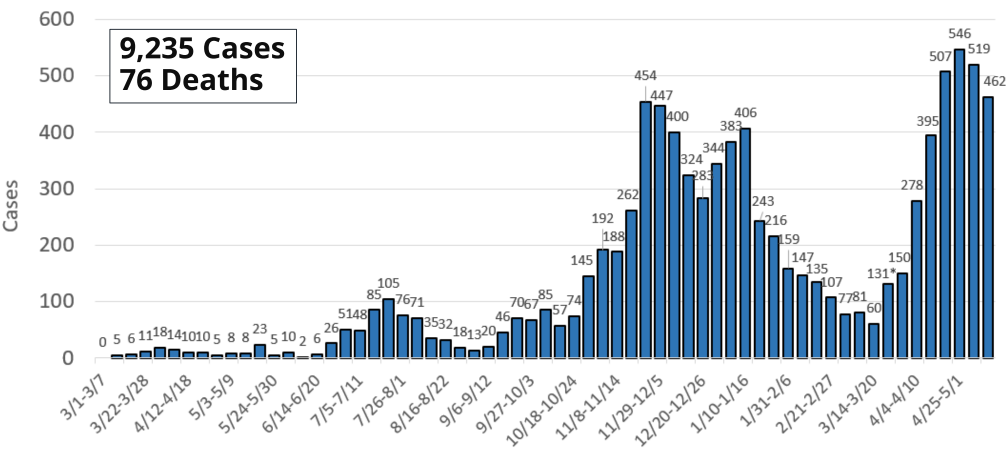
- Restaurants: Indoor dining 50% capacity, outdoor dining – 300 people maximum.
- Indoor recreation, fitness and entertainment: 50% capacity
- Outdoor recreation, fitness and entertainment: 50% capacity
- Retail stores: 75% capacity





it's your turn: available now at pharmacies, primary care clinics & pop-up clinics

COVID-19 Case Counts by Week



Data for this week is not yet shown. Data are shown based on the date a case first became identified as a case.

Data is subject to change



COVID-19 Cases Remain High

Similar to what we've seen:

Not wearing a mask – Social gatherings – Afterschool activities/ carpooling – Travel

We can prevent this:

- ✓ Wear a mask
- ✓ Socialize outdoors
- √ Keep some distance

Vaccinate & Test

Vaccines help avoid quarantine

If you're fully vaccinated and you're exposed to someone who has COVID, you do not have to quarantine (as long as you don't have symptoms).

If you're *not* fully vaccinated and you're exposed to someone who has COVID, you do have to quarantine for 14 days.



Downtown Bend Thursdays in May 9 a.m. to 2 p.m.

www.deschutes.org/covidtesting

COVID-19 vs. Allergies









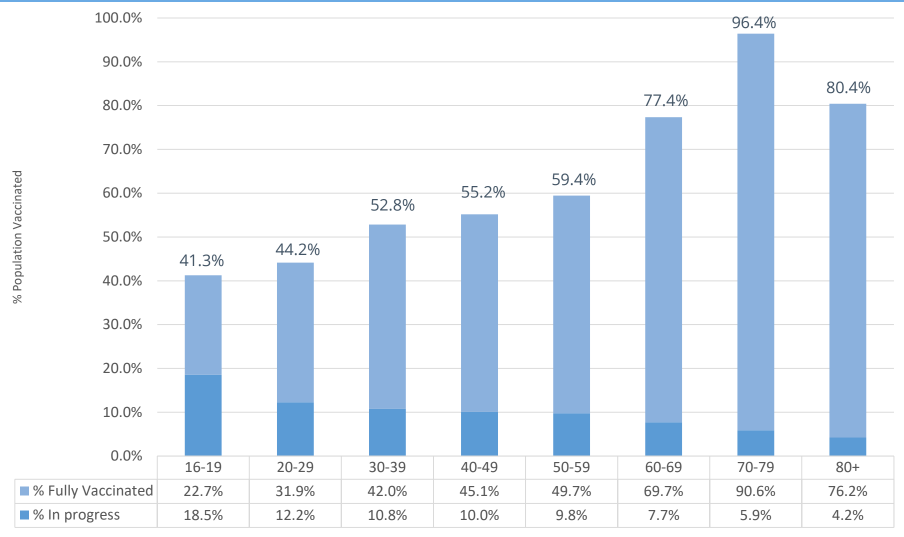
	COVID-19	Allergies
ever or chills	Ø	8
ough	Ø	Ø
ody aches	8	8
leadaches	Ø	Ø
iredness	Ø	Ø
oss of taste or smell	Ø	8
hortness of breath	8	⊖*
ore throat	Θ	Ø
ineezing	8	Ø
chy or watery eyes	8	Ø
Runny or stuffy nose	Θ	Ø

[&]quot;Seasonal allergies do not usually cause shortness of breath, unless a person has a respiratory condition such as asthma that can be triggered by pollen.



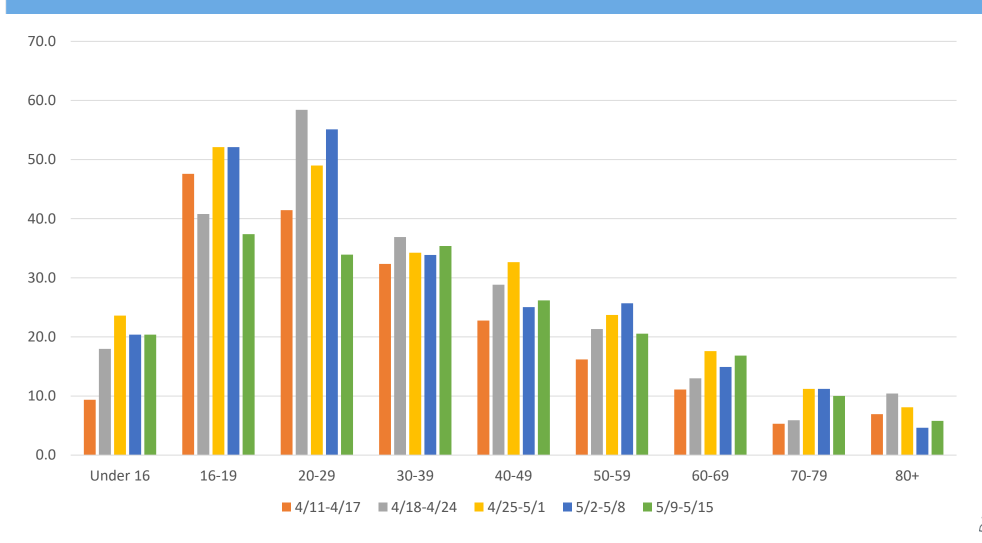
cdc.gov/coronavirus

COVID-19 Vaccinations by Age Group



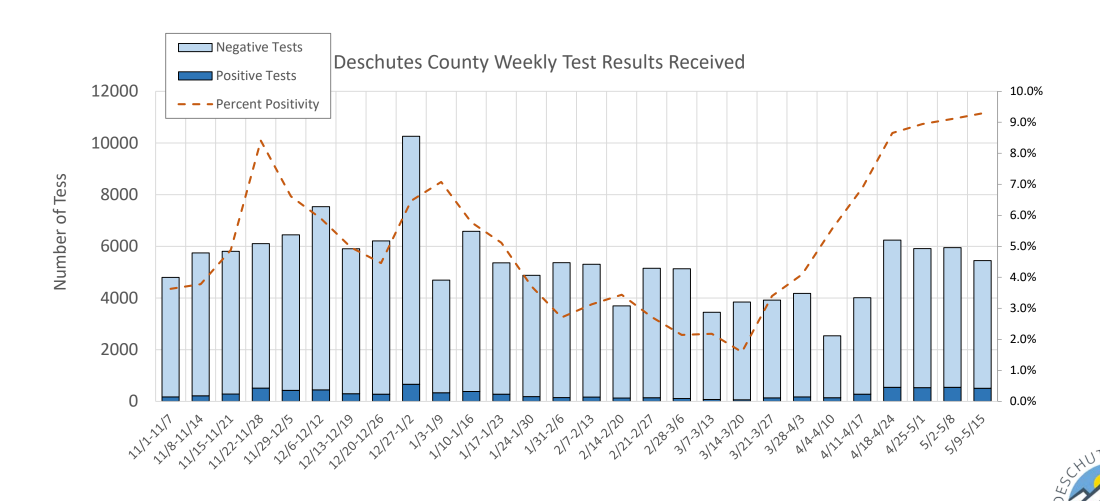


COVID-19 Weekly Case Rates by Age Group





COVID-19 Test Results by Week



don't delay test today

if you're around someone who tests positive, get your test 6 to 9 days later

www.deschutes.org/covidtesting

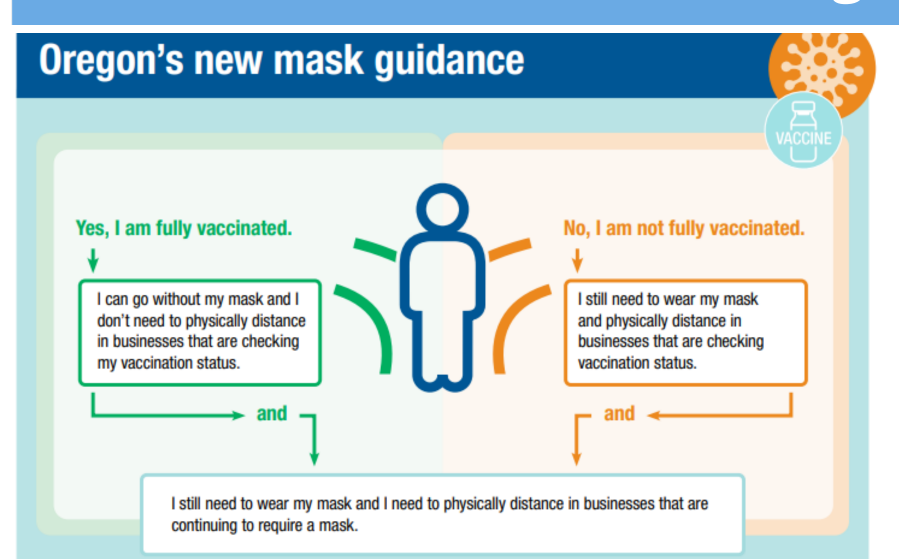
COVID-19 Daily Hospitalization Counts



Data Provided by St. Charles Health System

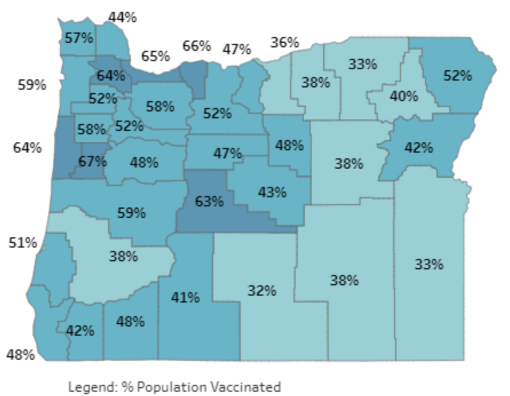


New Mask Guidance for Oregon

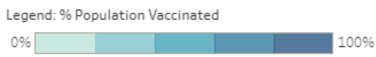




COVID-19 Vaccinations in Deschutes County



Eligible pop. with series in progress	9.7%
Eligible pop. fully vaccinated	52.9%
Eligible pop. vaccinated*	63%





*Includes people with vaccination series in progress or fully vaccinated

Reopening & risk levels

Beginning May 21, counties eligible for option to move to Lower Risk when:

- 65% of county residents 16 and older receive first dose
- A vaccine equity plan is submitted and approved

Most restrictions to be lifted statewide when 70% of Oregonians 16 and older receive first dose.



VACCINATION OPTIONS

- ✓ free
- ✓ no insurance required
- √ no id required

www.centraloregoncovidvaccine.com





New and current patients

St Charles

Schedule!



Mosaic

New and current patients

Schedule!



High Lakes

Current patients only

Schedule!



Summit Health

Current patients only

Bohedule!



Family Choice Urgent Care

Current and new patients

Schedule!



La Pine Community Health Center

Schedule!



Deschutes Co

Check out Deschutes County's pop-up clinics!

Learn more!



Crook Co.

Crook County is hosting some great pop-up clinics

Schedule!

Jefferson County



Jefferson Co

What's available in Jefferson County?

Schedule!



Vaccines.gov

Check out the CDC's vaccine locator tool

Search



Pharmacies

Local pharmacies are administering COVID vaccines

Find one near you

YOUTH COVID-19 VACCINE CLINICS

Students 12 and older are eligible to receive the **COVID-19 vaccine**.



Students age 12-14 must be accompanied by a parent.





















Second Dose Walk-in Clinics



Bring your vaccine card

Pfizer

May 21, 8:30 a.m. – 12:30 p.m.

May 22, 8:30 a.m. – 12:30 p.m.

Moderna

May 26, 3:30 – 6:30 p.m.

May 28, 8:30 – 11:30 a.m.



Partnering with Frontline Businesses

Vaccination clinics

We can help host pop-up clinics for local businesses.

Incentivize

Encourage employees to be vaccinated through incentives.

Share information

Help us spread the word about how to easily access vaccines, safety and efficacy.

Need support to promote vaccinations?
Request resources by emailing healthservices@deschutes.org.



Help with questions



Frequently Asked Questions www.deschutes.org/covid19vaccine

Email assistance healthservices@deschutes.org

COVID-19 Vaccine Hotline 541-699-5109



Extra

Vaccines in more places

Long-term sustainable COVID-19 vaccine availability

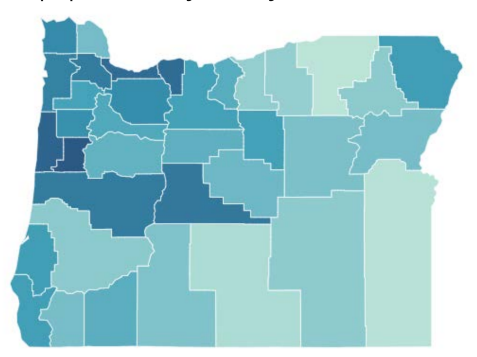
Vaccines available through

✓ Pharmacies, Select Doctors offices, Pop up clinics

Vaccines are free, Insurance not required, Identification not required

COVID-19 Vaccinations in Deschutes County

Vaccination Rates per 10,000 population, by county of residence*



People with vaccination series in progress	19,521
People fully vaccinated	78,418
Total people vaccinated*	97,939
Total people vaccinated per 10,000 population*	4,971

People vaccinated per 10,000: lighter colors represent counties with lower vaccination rates, while darker colors represent counties with higher vaccination rates.

^{*}Includes people with vaccination series in progress or fully vaccinated

Recovery from COVID-19 can take a long time, even in young adults with no chronic conditions



1 in 5

previously healthy young adults* weren't back to usual health 14-21 days after testing positive

*ages 18-34
Random sample of adult outpatients with COVID-19 from 14 U.S. academic health care systems

To stay well and protect others...



Stay 6 feet away from others not living in your household



Wash hands often



Wear face coverings consistently and correctly in public

Why are COVID-19 cases in Oregon rising?

Along with increased social gatherings without face coverings, more transmissible variants are in Oregon.



Variants of concern have **mutations** in the virus genome that **cause the virus to act differently**.



One variant, B.1.1.7, has now become the dominant variant in Oregon statewide.

B.1.1.7 is 50% more transmissible and may cause more severe disease.



The good news is that it appears that COVID-19 vaccines are effective against variant B.1.1.7.



Real-world data show vaccination* reduced the risk for COVID-19 hospitalization among adults 65 and older

Vaccination is a critical tool to reduce severe COVID-19 in adults 65 and older



^{*} Receipt of Pfizer-BieNTech or Mederna 2- dase vaccine series
Patients enrolled from 24 U.S. hospitals in 14 states

Choosing Safer Activities



Get a COVID-19 vaccine



Prevention measures not needed

Take prevention measures

Fully vaccinated people: wear a mask Unvaccinated people: wear a mask, stay 6 feet apart, and wash your hands.

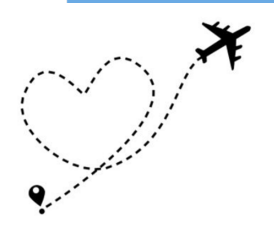
- Safety levels assume the recommended prevention measures are followed, both by the individual and the venue (if applicable).
- CDC cannot provide the specific risk level for every activity in every community. It is important to consider your own personal situation and the risk to you, your family, and your community before venturing out.

Extreme Risk

Summary of changes:

- No indoor dining outdoor dining allowed
- Reduced retail capacity
- Reduced indoor fitness and recreation facility capacity
- Require remote work, if able
- Outdoor visitation at long-term care facilities only

Perks of being fully vaccinated





NO QUARANTINE	if exposed to someone with COVID-19 after any travel, both domestic and international	
NO TESTING	if exposed to someone with COVID-19 and are asymptomatic	
	before leaving the United States for international travel (unless required by the destination)	
REFRAIN FROM WEARING A MASK	while visiting indoors with other fully vaccinated people or with unvaccinated people from a single household who are at low risk for severe COVID-19	
	while participating in outdoor activities and recreation, except in certain crowded settings and venues	

COVID-19 VACCINE CURRENT COMPARISONS

PFIZER

MODERNA

J&J
(JOHNSON & JOHNSON)

Type: Messenger RNA

Type: Messenger RNA

Type: Viral vector

2 shots 21 days apart 2 shots 28 days apart 1 shot

For those age 16 years and older

For those age 18 years and older

For those age 18 years and older

95% effective against COVID-19 infection after both shots

95% effective against COVID-19 infection after both shots

66% effective against COVID-19 infection

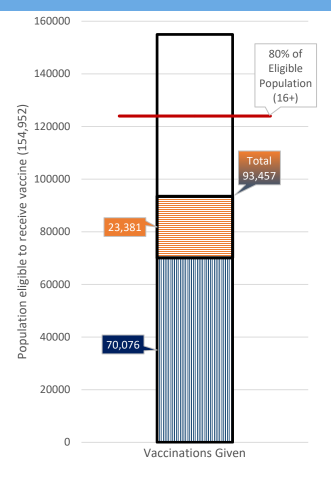
100% effective against death from COVID-19

100% effective against death from COVID-19

100% effective against death from COVID-19

Information from the CDC and FDA | As of March 25, 2021

Proportion of Population Vaccinated*





Vaccination Series in Progress

Fully Vaccinated

Data Source: Oregon Health Authority, 05/02/2021

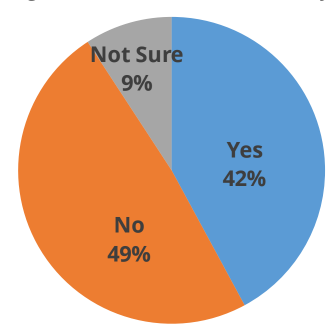
*Estimation based on eligible vaccine candidates only



What We Know About Those on the Fence

Nearly Half More Confident Than They Were 3 Months Ago

Are you more likely to get a COVID-19 vaccine now than you were 3 months ago?



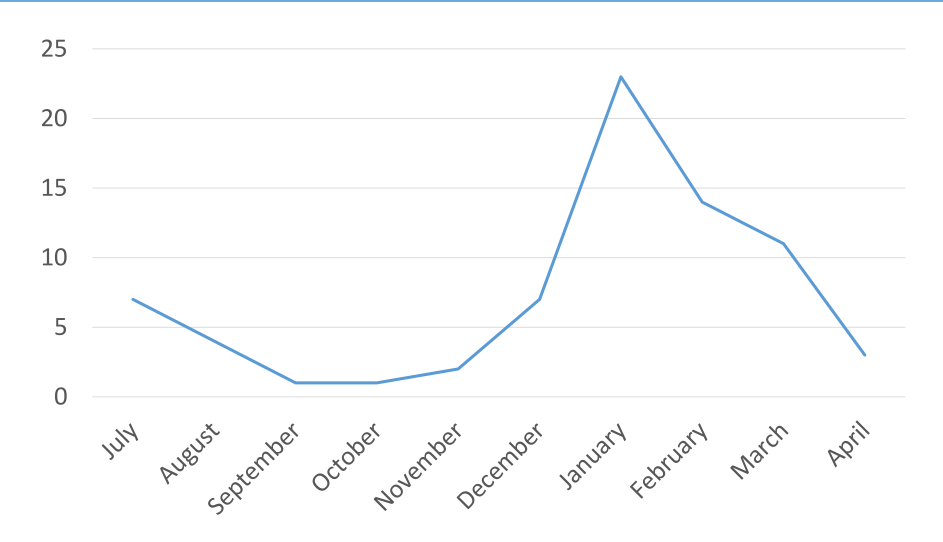
Influential factors:

- Time
- Research
- Knowing vaccinated people
- Ease / convenience

Most concerned about unknown long-term effects



COVID-19 deaths by month





Moving down to high risk level

Effective Friday, May 7, Deschutes County will move from Extreme Risk Level to the High Risk Level. This means:

- Restaurants may have indoor dining at 25% occupancy (max 50) and up to 120 people outdoors
- Indoor fitness, recreation and entertainment may have 25% occupancy (max 50)
- Retail stores may have 50% occupancy
- Outdoor fitness, recreation and entertainment may have 15% occupancy

Get Vaccinated

Get back to doing the things you love,

With the people you love!

Dine out with friends



Have a birthday party









Vaccines Vaccination

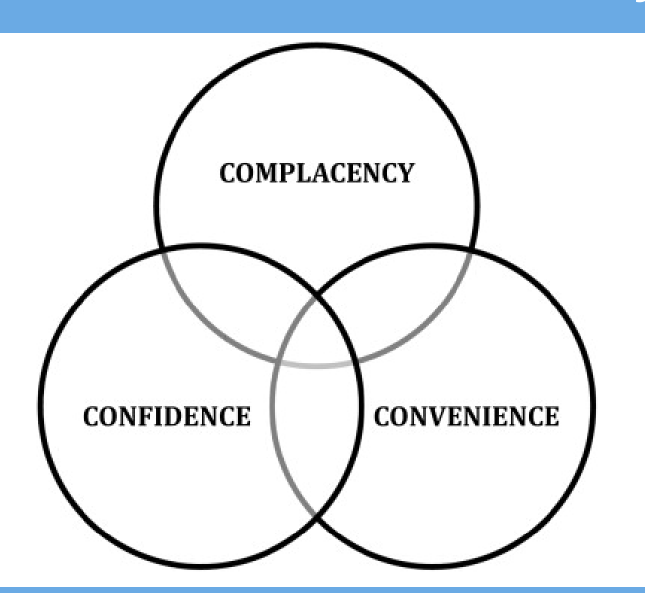


The Continuum of Vaccine Hesitancy

INCREASING CONFIDENCE IN VACCINE, VACCINATOR, AND HEALTH SYSTEM May have questions, take "wait and see" approach, want more information Demand Refusal **Passive** Acceptance



Determinants of Vaccine Hesitancy

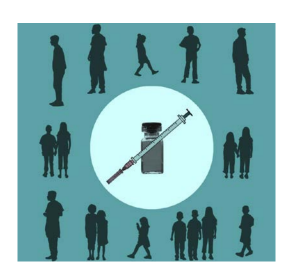




Central Oregon Vaccine Confidence Coalition



Innovative, evidence-based and equityinformed strategies and interventions



Confidence Complacency Convenience

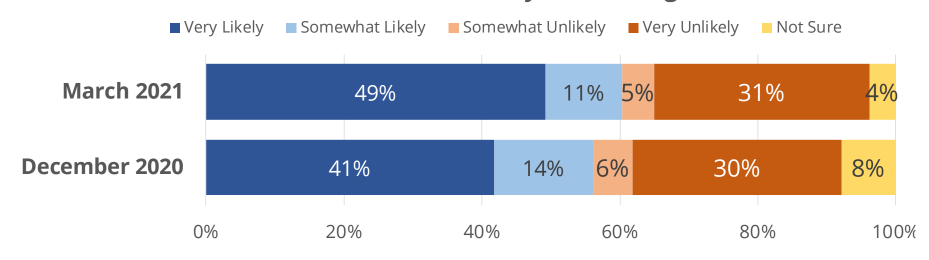


COVID Vaccine
Uptake &
Coverage



What's We've Learned

Likelihood to get vaccinated has increased as more people have seen their friends and family members get vaccinated





Messages about trust, family, and freedom most impactful

Health care providers most trusted messengers





What We Know About Vaccination Access

Comfortable getting 94% vaccinated in a healthcare setting



Scheduling an appointment online somewhat of a barrier

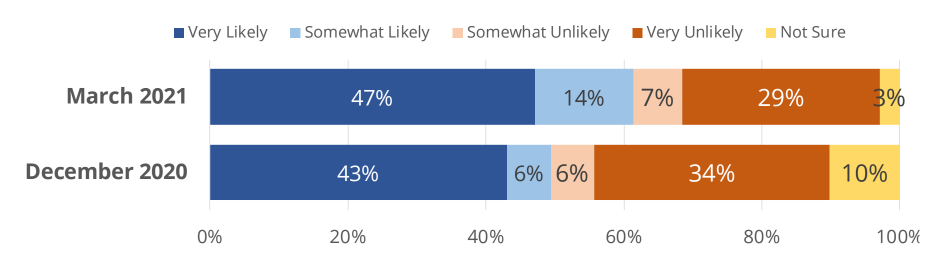
Weekday & daytime appointments preferred





What We Know About Young Adults

Three in five 18-29 year olds are likely to get vaccinated



Weekday & evening scheduling



Comfortable with **pharmacy** vaccination



Many have had COVID-



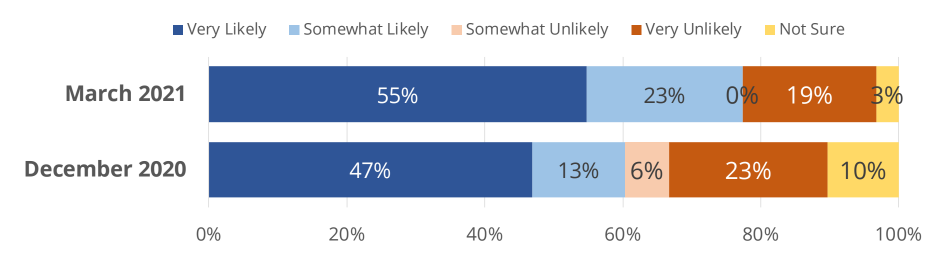
Long-term concerns





What We Know About Hispanic/Latino(x) Adults

Three in four Latino(x) respondents likely to get vaccinated



48%

More likely to get vaccinated than 3 months prior

Preference for mRNA vaccines

Weekdays & afternoons preferred





Actions to Address Vaccine Confidence





Actions to Address Vaccine Confidence





COVID-19 Vaccination Clinic





appointments available. schedule your

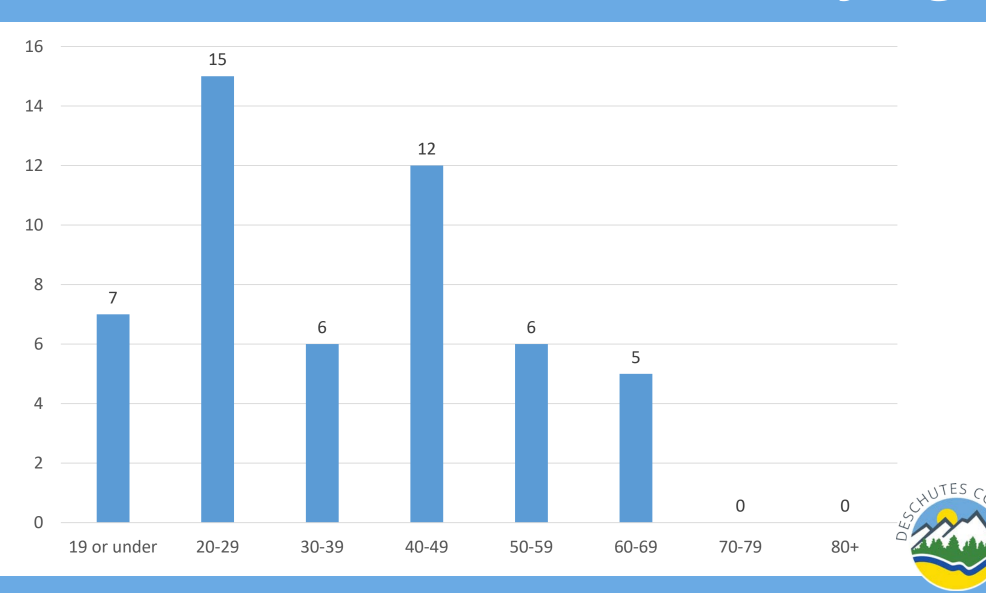
COVID-19 VACCINE

everyone 16 and older is eligible



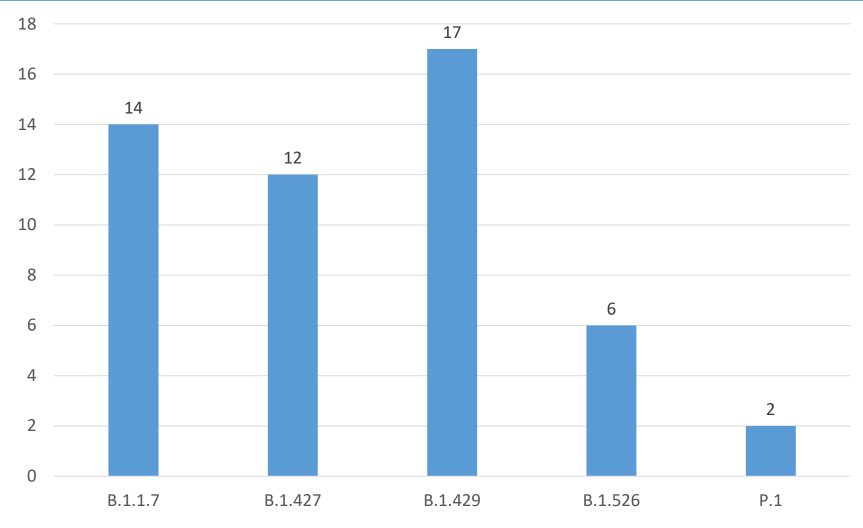
www.centraloregoncovidvaccine.com

COVID-19 Variants of Concern by Age



Data source: OPERA

COVID-19 Variants of Concern





Data source: OPERA