# Department of Health

**COVID-19 Update** 



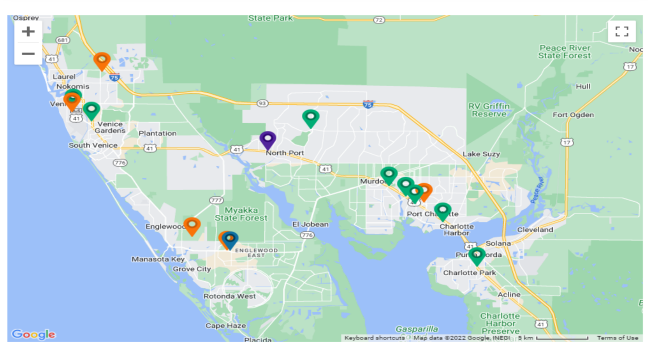
# **Charlotte Update**

# 35,860 total cases

- November 2021- 339 November 2020- 1,387
- December 2021-1,346 December 2020-2,411
- January 2022- 7,770 January 2021- 2,086
- February 2022-2,334 February 2021-927
- March 2022-533
   March 2021-24
- April 2022-80 April 2021-1,138
- New weekly case Positivity 3.6%
- State Average 3.8%

# **Treatment Options**

# Location Pin Key Monoclonal Antibody Preventative Monoclonal Antibody Therapy Treatments Monoclonal Antibody Preventative Monoclonal Antibody Paxlovid and Molnupiravir Molnupiravir



- Tringali site demobilized.
  - On standby if needed.
- 5 Oral antiviral sites
- 2 Hospitals with Monoclonals
- Mid county test site still open

https://floridahealthcovid19.gov/treatments/treatmentlocator/

# **Charlotte Status**

# **LOW**

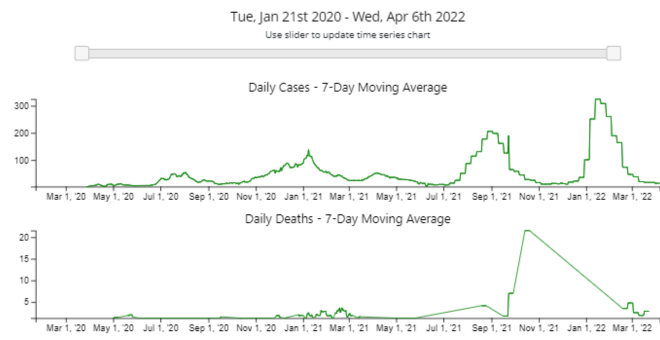
What Prevention Steps Should You Take Based on Your COVID-19 Community Level?

Low	Medium	High
Stay <u>up to date</u> with COVID-19 vaccines     Get tested if you have symptoms	<ul> <li>If you are at high risk for severe illness, talk to your healthcare provider about whether you need to wear a mask and take other precautions</li> <li>Stay up to date with COVID-19 vaccines</li> <li>Get tested if you have symptoms</li> </ul>	<ul> <li>Wear a <u>mask</u> indoors in public</li> <li>Stay <u>up to date</u> with COVID-19 vaccines</li> <li><u>Get tested</u> if you have symptoms</li> <li>Additional precautions may be needed for people <u>at high risk for severe illness</u></li> </ul>

People may choose to mask at any time. People with symptoms, a positive test, or exposure to someone with COVID-19 should wear a mask. Masks are required on <u>public transportation</u> and may be required in other places by local or state authorities.

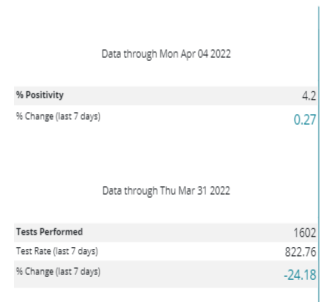
# **COVID Cases**

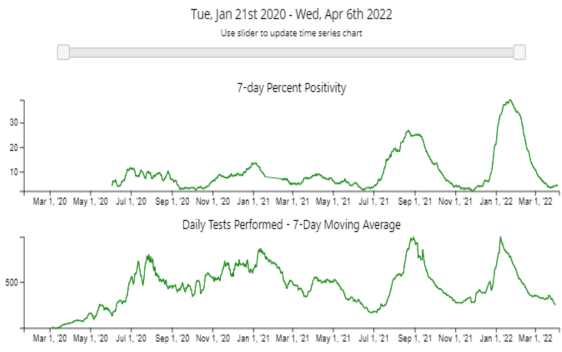
# Cases & Deaths in Charlotte County, Florida



# **Testing**

# Testing in Charlotte County, Florida





# Strategy/Updates



# **COVID-19 Vaccine**

Interim COVID-19 Immunization Schedule for Ages 5 Years and Older



COVID-19 vaccines are recommended for persons 5 years of age and older within the scope of the Emergency Use Authorization or Biologics License Application for the vaccine. The table below provides guidance for COVID-19 vaccination schedules based on age and medical condition. Detailed information can be found in CDC's Interim Clinical Considerations for Use of COVID-19 Vaccines Currently Approved or Authorized in the United States (link below).

Table 1. Immunization schedule for persons 5 years of age and older

Recipient Age	Product*†	Persons Who ARE NOT Moderately or Severely Immunocompromised		Persons Who ARE Moderately or Severely Immunocompromised	
		Primary Series <sup>‡§</sup>	Booster Dose <sup>‡¶</sup>	Primary Series <sup>‡5</sup>	Booster Dose <sup>‡¶</sup>
Type: mRNA	anazzina	Filliary Series	Booster Dose	rimary series	booster bose
Type: Illniv	vaccine			1	
5–11 years	Pfizer-BioNTech Ages: 5–11 years Orange cap	2 doses. Separate: Dose 1 and 2 by at least 3 weeks	Not recommended	3 doses. Separate: Dose 1 and 2 by at least 3 weeks. Dose 2 and 3 by at least 4 weeks.	Not recommended
12-17 years	Pfizer-BioNTech Ages: 12 years and older Gray cap or Purple cap	2 doses. Separate: Dose 1 and 2 by at least 3 - 8 weeks."*	At least 5 months after Dose 2	3 doses. Separate: Dose 1 and 2 by at least 3 weeks. Dose 2 and 3 by at least 4 weeks.	At least 12 weeks after Dose 3
18 years and older	Pfizer-BioNTech Ages: 12 years and older Gray cap or Purple cap	2 doses. Separate: Dose 1 and 2 by at least 3 - 8 weeks.**	At least 5 months after Dose 2	3 doses. Separate: Dose 1 and 2 by at least 3 weeks. Dose 2 and 3 by at least 4 weeks.	At least 12 weeks after Dose 3
	Moderna	2 doses. Separate: Dose 1 and 2 by at least 4 - 8 weeks.**	At least 5 months after Dose 2	3 doses. Separate: Dose 1 and 2 by at least 4 weeks. Dose 2 and 3 by at least 4 weeks.	At least 12 weeks after Dose 3
Recipient Age	Product*†	Persons Who ARE NOT Moderately or Severely Immunocompromised		Persons Who ARE Moderately or Severely Immunocompromise	
		Type: Viral v	ector vaccine		
18 years and older	Janssen <sup>††</sup>	1 dose	At least 8 weeks after Dose 1	2 doses. Separate: Dose 1 and 2 by at least 28 days <sup>‡‡</sup> Dose 2 MUST be a	At least 8 weeks after Dose 2

- CDC updates community level guidelines based upon transmission of COVID-19.
  - CDC County Check tool added to web.
- Mid county test site open.
- Multiple therapeutics available on state web page.
- Continue testing and vaccination strategies.
- Additional booster available for ages 50+.
- Continue rapid Infection control assessments.
- Vaccination efforts continue. (75% total pop 5+)
- Continued focus on ILI and respiratory illnesses.
- Continue to monitor unmet needs and respond appropriately.
- Federal site for home tests. https://www.covidtests.gov/

# **CDC** Guidance

# When to Stay Home

### Calculating Quarantine

The date of your exposure is considered day 0. Day 1 is the first full day after your last contact with a person who has had COVID-19. Stay home and away from other people for at least 5 days. Learn why CDC updated guidance for the general public.

After quarantine

IF YOU Were exposed to COVID-19 and are NOT up to date on COVID-19 vaccinations

# Quarantine for at least 5

#### Stay home Stay home and

quarantine for at least 5 full days.

Wear a well-fitting mask if you must be around others in your home.

#### Do not travel.

#### Get tested

symptoms, get tested at least 5 days after you last had close contact with someone with COVID-19.

IF YOU Were exposed to COVID-19 and are up to date on COVID-19 vaccinations

### IF YOU were exposed to COVID-19 and had confirmed COVID-19 within the past 90 days (you tested positive using a viral

test)

Even if you don't develop

### No quarantine

You do not need to stay home unless you develop

Even if you don't develop symptoms, get tested at least 5 days after you last had close contact with someone with COVID-19.

#### No quarantine

You do not need to stay home unless you develop

Watch for symptoms Watch for symptoms until 10 days after you last had close contact with someone with COVID-19.

# If you develop symptoms Isolate immediately and

get tested. Continue to stay home until you know the results. Wear a wellfitting mask around others.

### Take precautions until day 10

take precautions

Wear a well-fitting mask

Wear a well-fitting mask for 10 full

If you must travel during days 6-10,

Avoid being around people who are

more likely to get very sick from

Take precautions until day 10

days any time you are around

others inside your home or in

Wear a well-fitting mask for 10 full

public. Do not go to places where

you are unable to wear a well-fitting

Wear a well-fitting mask

Watch for symptoms Watch for symptoms until

10 days after you last had days any time you are around close contact with others inside your home or in someone with COVID-19 public. Do not go to places where you are unable to wear a well-fitting Avoid travel

### It is best to avoid

travel until a full 10 days after you last had close contact with someone with COVID-19

### If you develop symptoms Isolate immediately and get tested. Continue to

stay home until you know the results. Wear a wellfitting mask around others

### Watch for symptoms

Watch for symptoms until 10 days after you last had close contact with someone with COVID-19.

#### If you develop symptoms Isolate immediately and get tested. Continue to stay home until you know the results. Wear a well-

fitting mask around

### Avoid being around people who are more likely to get very sick from COVID-19.

### Take precautions until day 10

Take precautions if traveling

### Wear a well-fitting mask

Wear a well-fitting mask for 10 full days any time you are around others inside your home or in public. Do not go to places where you are unable to wear a well-fitting

#### Take precautions if traveling

Avoid being around people who are more likely to get very sick from COVID-19

# Calculating Isolation

Day 0 is your first day of symptoms or a positive viral test. Day 1 is the first full day after your symptoms developed or your test specimen was collected. If you have COVID-19 or have symptoms, isolate for at least 5 days.

IF YOU Tested positive for COVID-19 or have symptoms, regardless of vaccination status

# Stay home for at least 5

Stay home for 5 days and isolate from others in your home.

Wear a well-fitting mask if you must be around others in your home.

## Do not travel

# Ending isolation if you had symptoms

End isolation after 5 full days if you are fever-free for 24 hours (without the use of fever-reducing medication) and your symptoms are improving.

# Ending isolation if you did NOT have symptoms

End isolation after at least 5 full days after your positive test.

# If you got very sick from COVID-19 or have a weakened immune system

You should isolate for at least 10 days. Consult your doctor before ending isolation.

# Take precautions until day 10

## Wear a well-fitting mask

Wear a well-fitting mask for 10 full days any time you are around others inside your home or in public. Do not go to places where you are unable to wear a mask.

## Do not travel

Do not travel until a full 10 days after your symptoms started or the date your positive test was taken if you had no symptoms.

Avoid being around people who are more likely to get very sick from COVID-19.

# **CDC Healthcare Worker Guidance**

# Work Restrictions for HCP With SARS-CoV-2 Infection and Exposures

"Up to Date" with all recommended COVID-19 vaccine doses is defined in Stay Up to Date with Your Vaccines | CDC

For more details, including recommendations for healthcare personnel who are immunocompromised, have severe to critical illness, or are within 90 days of prior infection, refer to <u>Interim Guidance for Managing Healthcare Personnel with SARS-CoV-2 Infection or Exposure to SARS-CoV-2</u> (conventional standards) and <u>Strategies to Mitigate Healthcare Personnel Staffing Shortages</u> (contingency and crisis standards).

# Work Restrictions for HCP With SARS-CoV-2 Infection

Vaccination Status	Conventional	Contingency	Crisis
Up to Date and Not Up to Date	10 days OR 7 days with negative test <sup>†</sup> , if asymptomatic or mild to moderate illness (with improving symptoms)	5 days with/without negative test, if asymptomatic or mild to moderate illness (with improving symptoms)	No work restriction, with prioritization considerations (e.g., types of patients they care for)

# Work Restrictions for Asymptomatic HCP with SARS-CoV-2 Exposures

Vaccination Status	Conventional	Contingency	Crisis
Up to Date	No work restrictions, with negative test on days 1 <sup>‡</sup> and 5–7	No work restriction	No work restriction
Not Up to Date	10 days OR 7 days with negative test <sup>†</sup>	No work restriction with negative tests on days 1 <sup>‡</sup> , 2, 3, & 5–7 (if shortage of tests prioritize Day 1 to 2 and 5-7)	No work restrictions (test if possible)

<sup>†</sup>Negative test result within 48 hours before returning to work

‡For calculating day of test: 1) for those with infection consider day of symptom onset (or first positive test if asymptomatic) as day 0; 2) for those with exposure consider day of exposure as day 0



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cdc.gov/coronavirus