



COVID-19 UPDATE

Feb. 1, 2022

SUMMARY:

As the Spring 2022 semester begins, the regional positivity and community transmission rates remain high in the North Country. Please stay vigilant, wear your mask, and help curb the spread of Covid-19.

GET BOOSTED:

SUNY is requiring boosters for any students who will be on campus. Thanks to those who have already received a booster. If you haven't, COVID-19 boosters can be obtained from local pharmacies, hospitals and county public health departments. Some require appointments. [See where to get a booster near you.](#)

These links are updated regularly:

- [Franklin County](#) booster clinics
- [Essex County](#) booster clinics
- [Clinton County](#) booster clinics
- [St. Lawrence County](#) clinics

GET TESTED:

Do you have Covid-19 symptoms, or were you exposed to someone who tested positive? If you need to get tested, contact your local hospital, pharmacy or health department. You can also check this site:

<https://coronavirus.health.ny.gov/find-test-site-near-you>

Additionally, the college is providing [free testing at our Ticonderoga campus](#) on Fridays.

MORE INFO:

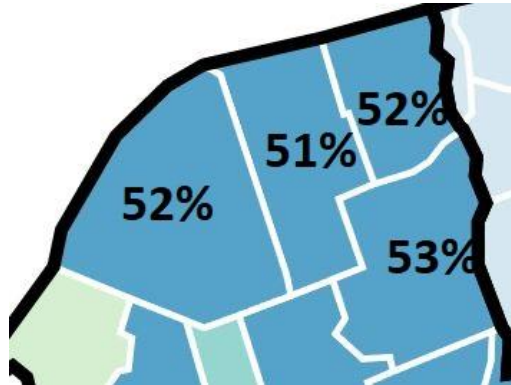
www.nccc.edu/spring-2022

NCCC POSITIVE COVID CASES (ALL CAMPUSES)

Total Current Positive Cases **0**
Total Positives Last 14 Days **4**

Campus Location	Current Positive Cases
Malone	0
Saranac Lake	0
Ticonderoga	0

NORTH COUNTRY BOOSTER PROGRESS:



This map shows that approximately half of the fully vaccinated population in four North Country counties (St. Lawrence, Franklin, Clinton and Essex) has received booster doses of vaccine. Booster rates are higher (70-80 percent) among those 50 or older who are fully vaxxed in these counties. [Data comes from the CDC.](#)

COLLEGE BOOSTER PROGRESS:

SUNY has required any students who will be on campus for the Spring 2022 semester to be fully vaccinated and boosted. As of today, **248 of 291 on-campus students are boosted**, 28 have applied for or been granted medical accommodations/exemptions, and 15 are not in compliance:

