COVID-19 Status and Summary

March 8, 2021
12 Noon

Testing Results from Week of March 6, 2021 (See NOTE Below)

Number of Broad tests performed this week: 625
Broad Results Received this week: 260
Test Not Processed (TNP/INC) Broad: 12
Results Received Outside of Broad: 8
Total Tests Received this week: 268
Past Positives Reported this week: 1
Broad Test Results Turnaround Time: <24 hours

Results Pending from Broad: 353

Total Active Cases: 35

Total New Active Positive Cases since 03/06/21
Students: 4
Employees: 0
Weekly PCR/QUIDEL Employee Positivity: 0.00%
Weekly PCR/QUIDEL Student Positivity: 0.41%

Current Quarantine and Isolation Status
Total Quarantining in New Hampshire: 43 (including 2 travel quarantine)
Total Quarantining Outside of NH: 12 (including 2 travel quarantine)
Total Isolating in New Hampshire: 22
Total Isolating Outside of New Hampshire: 13
PSU Isolation/Quarantine Beds in Use: 26 (169 beds available)

Long-Term Statistics
Total Results Received: 58961
Positive Cases Since 7/29/20: 664
Overall Positivity Rate: 1.12%
Individual Contacts by R.R. Team: 1991

Note: Testing week results now begins Saturday of each week rather than Sunday as we continue 2X weekly testing

An Active Case is defined as a person who is COVID-19 positive and is within their 10-day isolation period.

• Quarantine refers to the practice of separating individuals who have had close contact (see definition of close contact below) with someone with COVID-19 to determine if they develop symptoms or test positive for the disease. Quarantine lasts for a total of 10 days after the exposure has ended.
• Isolation is a term used for an individual who tests positive for COVID-19. Isolation keeps someone who is sick or tested positive for COVID-19 without symptoms away from others even in their own home.
• Close Contact is defined as any individual who was within 6 feet of an infected person, masked or unmasked, for at least 10 minutes starting from 2 days before the illness onset (or, for asymptomatic patients, 2 days prior to positive specimen collection) until the time the patient is isolated.