

COVID-19 MONITOR & TRANSITION DASHBOARD



DATA AS OF
2/28/2021 @ 2:30pm

Based on Friday's Data 2.26.2021

STUDENT COVID-19 DATA

Current Students Isolated Due To A Positive Case Current Students Quarantined Due To Close Contact

| | |
|--------|--------|
| 0 (0%) | 0 (0%) |
| 0 (0%) | 0 (0%) |
| 0 (0%) | 0 (0%) |



Stormonth



Bayside MS

SCHOOLS

Burden (case rate per 100,000 in most two recent weeks 2/12-2/25)

| | | |
|--------------------------------|------------------------|------------|
| Bayside | Moderate | 23 |
| Fox Point | Moderately High | 60 |
| North Shore Communities | HIGH | 111 |



For [North Shore Health Department COVID-19 Data](#)

For [North Shore Health Department Guidelines for School Decision Making](#)

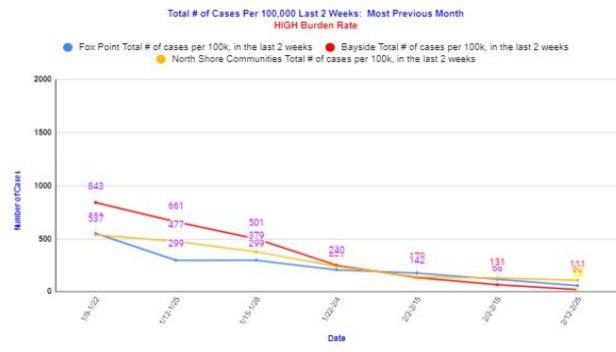


For [District COVID-19 Updates](#) and [Fall Reopening Information](#)

TRIGGER POINTS

#1 14-Day Cumulative Positive Case % **#2** 14-Day Average Staff Absence Rate **#3** 14-Day Average Student Absence Rate

| | | |
|----|-------|-------|
| 0% | 3.83% | 1.69% |
| 0% | 3.91% | 1.92% |
| 0% | 3.7% | 1.97% |



Click [here](#) for North Shore Health Department Guidelines for School Decision Making

#4

Current Community Burden Rate: Orange / [Harvard Global Metrics](#) Determined based on the cumulative number of community cases over 14 days. There are four levels: **Green**, **Yellow**, **Orange**, and **Red**.

Potential Transition to Virtual Learning

#1 - Positive Case %: Cumulative total positive cases over the last 14 days, divided by the total number of staff **[** This now includes all students and all staff, whereas, previously it only included those who were in the facilities]**



#2 - Staff Absence Rate: Level of concern for this metric varies based on the staff member who is quarantined/isolated or sick and the ability to fill each staff absence.

#3 - Student Absence Rate: Calculated as the percent of students absent from school building over past 14 days



#4 - Community Burden (Harvard Model): See below.



FPBS LEVEL OF CONCERN KEY:

