Health Office Visits

**March 2021**

15 In-Person Instructional Days (Hybrid Schedule)

**SCES 127 health office visits /14 students sent home**

Week 1 March 1-5 38 health office visits /4 students sent home

Week 2 March 8-12 22 health office visits /2 students sent home

Week 3 March 15-19 34 health office visits /5 students sent home

Week 4 March 22-26 33 health office visits /3 students sent home

Week 5 March 29-31 (Spring Break) health office visits / students sent home

**TES 148 health office visits / 4 students sent home**

Week 1 March 1-5 45 health office visits /0 students sent home

Week 2 March 8-12 36 health office visits / 2 students sent home

Week 3 March 15-19 41 health office visits / 1 students sent home

Week 4 March 22-26 26 health office visits / 1 students sent home

Week 5 March 29-31 (Spring Break) health office visits / students sent home

**SCMS 183 health office visits / 14 students sent home**

Week 1 March 1-5 57 health office visits / 6 students sent home

Week 2 March 8-12 49 health office visits / 5 students sent home

Week 3 March 15-19 45 health office visits / 3 students sent home

Week 4 March 22-26 32 health office visits / 0 students sent home

Week 5 March 29-31 (Spring Break) health office visits / students sent home

**SCHS 152 health office visits / 3 students sent home**

Week 1 March 1-5 15 health office visits / 1 student sent home

Week 2 March 8-12 65 health office visits / 0 students sent home

Week 3 March 15-19 31 health office visits / 0 students sent home

Week 4 March 22-26 41 health office visits / 2 students sent home

Week 5 March 29-31 (Spring Break) health office visits / students sent home

\*Nurses continue to track Positive COVID-19 cases and Close Contacts of COVID-19 individuals for SCPS staff and students. NCDHD primary focus at this time is on the COVID-19 positive cases only. Therefore, they are having the **school nurses** provide instruction and letters of quarantine for school students and staff who are identified as a close contact to a positive COVID-19 individual.