



OCS Reopening Implementation Plan Update December 16, 2020

OCS Hybrid Reopening Scenarios - Summary

Scenario 1 - Reopening Multiple Buildings						
Schools		11-Jan	19-Jan	25-Jan	1-Feb	Total
Lower		0	92	88	92	272
Intermediate		0	80	75	98	253
Middle		0	84	89	77	250
High		0	47	0	33	80
Total		0	303	252	300	855
Cumulative		0	303	555	855	

Scenario 3 - Rolling Reopening By Building						
Schools		11-Jan	19-Jan	25-Jan	1-Feb	Total
Lower		180	92	0	0	272
Intermediate		0	80	173	0	253
Middle		0	0	0	250	250
High		0	0	0	82	82
Total		180	172	173	332	857
Cumulative		180	352	525	857	

Scenario 2 - Slower Reopening Multiple Buildings						
Schools		11-Jan	19-Jan	25-Jan	1-Feb	Total
Lower		92	88	92	0	272
Intermediate		80	75	98	0	253
Middle		0	250	0	0	250
High		0	0	0	82	82
Total		172	413	190	82	857
Cumulative		172	585	775	857	

Scenario 4 - Reopening By Building						
Schools		11-Jan	19-Jan	25-Jan	1-Feb	Total
Lower		272				272
Intermediate			253			253
Middle				250		250
High					82	82
Total		272	253	250	82	857
Cumulative		272	525	775	857	

Hybrid Reopening Notes

- **January 4 - 15: Virtual Learning continues**
- **January 14 & 15: Recommended returning grade-level staff report**
- **January 19:**
 - **All staff returns to campus**
 - **Complex need students restart their programming in person (if not in a reopening grade)**
 - **In person small groups resume on campus**
 - **Previous extracurricular activities restart**
 - **Staff Virtual Cafe starts**
 - **All-Day Staff Virtual Cafe for Non-OCS students starts**

Health & Wellness Considerations

- State metrics are all “red” but guidance for schools is that school decisions should be driven by local school and district conditions.
- At this time, we are ready to reopen school on 01/11/21, unless the Governor changes the current guidance to school closure.
- Our goal is to use a reopening rollout strategy that
 - Ensures the safety and well-being of staff and students.
 - Is defined by how we ramp up building population densities, and
 - Is based on exposure management principles.
- Corrective actions when positive Covid-19 tests occur will be managed by administration and the nursing staff on a case by case basis.

K - 4 Exposure Considerations

- K-4, students will be remaining in the same room. Therefore it would be more controlled, less transitions and less contact with others
 - **K-4 Non-Virtual Cafe**
 - Would have zero educational transitions.
 - Students would see 2 teachers each day, a total of 3 teachers over two days (homeroom and Greek Language and Greek Math)
 - **K-4 Virtual Cafe**
 - Would have one educational transitions (to virtual cafe).
 - Students would see 3 teachers each day, a total of 5 teachers over two days (homeroom and Greek Language and Greek Math and 2 virtual cafe monitors)

Grade 5 Exposure Considerations

- Grade 5 students will be remaining in the same rooms. Therefore it would be more controlled, less transitions and less contact with others.
 - **5 Non-Virtual Cafe**
 - Would have two educational transitions.
 - Students would see 3 teachers each day (Math/Science teacher, ELA/SS teacher and Greek Language teacher)
 - **5 Virtual Cafe**
 - Would have three educational transitions.
 - Students would see 3 teachers each day, a total of 5 teachers over two days (Math/Science teacher, ELA/SS teacher and Greek Language teacher and 2 virtual cafe monitors)

6 - 12 Exposure Considerations

- 6-12 will be attending multiple classes with different groups of students in each class. As a result, students would have increased exposure with more students and transitions
 - 6-8 transitions every 60 minutes, 5 transitions during the school day, a total of 7 unique transitions over the course of their in-person days
 - A traditional in person middle schooler will interact with an average of 6 students per class (30 students total) and 7 teachers
 - 9-12 transitions every 90 minutes, 4 transitions during the school day, a total of 5 unique transitions over the course of their in-person days
 - A traditional in person high schooler will interact with an average of 7 students per class (28 students total) and 5 teachers*

*(Pending numbers received from high school hybrid survey results)

Board Discussion

- 1. Approved Scenario 1 as a rolling reopening strategy across 4 schools (slide 2)**
- 2. Approved January 19, 2021 as a reopening date with additional recommended ramp-up dates (slide 3)**
- 3. Approved to have Administration explore staff and student Covid-19 testing options and report back to board**