

Performing Arts Aerosol Study 2nd Round

Recommended Mitigations Summary Sheet

Masks are IMPORTANT!

- Mask Student
 - Well fitted, multi-layer (best quality available)
- Mask Instrument
 - Multi-layer 90 Denier Nylon PLUS 1 layer of Merv 13 type filter fabric (search for “filter fabric”)
- Use masking for both students and instruments indoors and outdoors

Distance is IMPORTANT!

- 6-foot CDC Guidance
- Applies for indoors and outdoors
- 9x6 for trombone

Time is IMPORTANT!

- 30-minute rehearsals
- Indoors: Clear room for minimum of 1 air change before next rehearsal
- Outdoors: Clear rehearsal space for 5 minutes before next rehearsal block.

Air Flow is IMPORTANT!

- Outdoors is best
- Indoors know your HVAC systems capacity – increase air exchange rate if possible.
- Add additional HEPA filtration in rehearsal spaces where this is a concern or where faster turnover rate is needed between rehearsals.

Hygiene is IMPORTANT!

- Handwashing
 - Hand sanitizer should be readily available
 - Soap and Warm water should be readily available
 - Hands should be washed after contact with surfaces or contact with others.
- Venting of Instrument water (spit valves)
 - Empty away from others
 - Have an absorbent disposable material to catch the condensation (Puppy Pad)
- Common Areas
 - Limit number of students in a “common area” at a given time
 - Have students wipe down any surfaces they touch before and after they touch it with a 70% alcohol wipe.
 - Have students dispose of that wipe when they exit the common area.